# WAVETEK

USER'S HANDBOOK

Model 1281 Selfcal Digital Multimeter

# **User's Handbook**

For

# The Model 1281 Selfcal Digital Multimeter

(for maintenance procedures refer to the Calibration and Servicing Handbook)

*Final Width* = *175mm* 

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For any assistance contact your nearest Wavetek Sales and Service Center. Addresses can be found at the back of this handbook.

Due to our policy of continuously updating our products, this handbook may contain minor differences in specification, components and circuit design to the instrument actually supplied. Amendment sheets precisely matched to your instrument serial number are available on request.

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April 1, 1994

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1281 User's Handbook

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# **SAFETY ISSUES**

READ THIS ENTIRE SECTION THOROUGHLY BEFORE ATTEMPTING TO INSTALL. OPERATE OR SERVICE THE MODEL 1281 SELFCAL DIGITAL MULTIMETER

# **General Safety Summary**

This instrument has been designed and tested in symbols and terms accordance with the British and European standard publication EN61010:1993/A2:1995, and has been supplied in a safe condition.

This manual contains information and warnings that must be observed to keep the instrument in a safe condition and ensure safe operation. Operation or service in conditions or in a manner other than specified could compromise safety. For the correct and safe use of this instrument, operating and service personnel must follow generally accepted safety procedures, in addition to the safety precautions specified.

To avoid injury or fire hazard, **do not** switch on the instrument if it is damaged or suspected to be faulty. Do not use the instrument in damp, wet, condensing, dusty, or explosive gas environments.

Whenever it is likely that safety protection has been impaired, make the instrument inoperative and secure it against any inintended operation. Inform qualified maintenance or repair personnel. Safety protection is likely to be impaired if, for example, the instrument shows visible damage, or fails to operate normally.



WARNING THIS INSTRUMENT CAN CAUTION DELIVER Α LETHAL ELECTRIC SHOCK. NEVER TOUCH ANY LEAD **TERMINAL UNLESS YOU ARE** ABSOLUTELY CERTAIN THAT NO DANGEROUS **VOLTAGE IS PRESENT.** 

# Explanation of safety related



DANGER electric shock risk The product is marked with this symbol to indicate that hazardous voltages (>30 VDC or AC peak) may be present.

# CAUTION



The product is marked with this symbol when the user must refer to the instruction manual.

refer to

documentation

## Earth (Ground) terminal

Functional Earth (Ground) only must not be used as a Protective Earth.

WARNING WARNING STATEMENTS **IDENTIFY CONDITIONS OR** PRACTICES THAT COULD **RESULT IN INJURY OR** DEATH.

> CAUTION **STATEMENTS IDENTIFY CONDITIONS OR** PRACTICES THAT COULD **RESULT IN DAMAGE TO THIS OR OTHER PROPERTY.**

# **Protective Earth (Ground)**

**Protection Class I:** 

# Safe Operating Conditions

Earth/Ground connected via the power cable's protective earth/ground conductor. The Protective Earth/Ground connects to the instrument before the include: line & neutral connections when the supply plug is inserted into the power socket on the back of the ambient temperature instrument.

WARNING ANY INTERRUPTION OF THE

GROUND

PROTECTIVE

The instrument **must** be operated with a Protective Only operate the instrument within the manufacturer's specified operating conditions. Specification examples that must be considered

> ambient humidity power supply voltage & frequency maximum terminal voltages or currents altitude ambient pollution level exposure to shock and vibration

CONDUCTOR INSIDE OR **OUTSIDE THE INSTRUMENT** IS LIKELY TO MAKE THE **INSTRUMENT DANGEROUS.** 

To avoid electric shock hazard, make signal To avoid electric shock or fire hazard, **do not** apply connections to the instrument after making the to or subject the instrument to any condition that is protective ground connection. Remove signal outside specified range. See Section 6 of this manual connections before removing the protective ground for detailed instrument specifications and operating connection, i.e. the power cable must be connected whenever signal leads are connected.

# **Do Not Operate Without Covers**

To avoid electric shock or fire hazard, do not operate the instrument with its covers removed. The covers protect users from live parts, and unless otherwise stated, must only be removed by qualified service personnel for maintenance and repair **CAUTION** purposes.



WARNING REMOVING THE COVERS MAY EXPOSE VOLTAGES IN **EXCESS OF 1.5KV PEAK** (MORE UNDER FAULT **CONDITIONS).** 

conditions.

CAUTION CONSIDER DIRECT SUNLIGHT. RADIATORS AND **OTHER HEAT SOURCES** WHEN ASSESSING AMBIENT **TEMPERATURE.** 

> **BEFORE CONNECTING THE** INSTRUMENT TO THE SUPPLY, MAKE SURE THAT THE REAR PANEL AC SUPPLY **VOLTAGE CONNECTOR IS** SET TO THE CORRECT **VOLTAGE AND THAT THE** CORRECT FUSES ARE FITTED.

# **Fuse Requirements**

To avoid fire hazard, use only the fuse arrangements that appear in the fuse specification table below. Additionally, the supply network must be fused at a maximum of 16A, and in the UK, a 5A fuse must be fitted in the power cable plug.

# **Power Input Fuse F1**

Supply (Line) Voltage Selection	Fuse Action	Fuse Rating IEC (UL/CSA)	Wavetek Part No.	Manufacturer & Type No.
115 VAC	T Time delay	1.25 A (2 A)	920204	Schurter 001.2505
230 VAC	TH Time delay HBC	630 mA (1 A)	920203	Schurter 001.2502

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### **Current Function Fuse F2**

Fuse Action	Fuse Rating	Wavetek	Manufacturer
	IEC (UL/CSA)	Part No.	& Type No.
F Fast acting	1.6 A (2 A)	920071	Beswich S501

## **Rear Panel Detail**



# The Power Cable and **Power Supply Disconnection**

# **Installation Category I:**

The intended power supply disconnect device is the Measurement and/or guard terminals are designed ON/OFF switch that is located on the instrument's for connection at Installation (Overvoltage) front panel. The ON/OFF switch must be readily Category I. To avoid electric shock or fire hazard, accessible while the instrument is operating. If this the instrument terminals must not be directly operating condition cannot be met, the power cable connected to the AC line power supply, or to any plug or other power disconnecting device **must** be other voltage or current source that may (even readily accessible to the operator.

To avoid electric shock and fire hazard, make sure that the power cable is not damaged, and that it is adequately rated against power supply network fusing.

If the power cable plug is to be the accessible disconnect device, the power cable must not be longer than 3 metres.

# **Instrument Terminal Connections**

Make sure that the instrument is correctly protectively earthed (safety grounded) via the power cable before and while any other connection is made.

WARNING THIS INSTRUMENT CAN DELIVER A LETHAL ELECTRIC SHOCK. NEVER TOUCH ANY LEAD OR TERMINAL UNLESS YOU ARE ABSOLUTELY CERTAIN THAT NO DANGEROUS VOLTAGE IS PRESENT.



YOU ARE STRONGLY ADVISED TO FIT THE REAR TERMINAL COVER PLATE WHEN THE REAR INPUTS ARE NOT IN USE.

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WARNING TO AVOID INJURY OR DEATH, DO NOT CONNECT **OR DISCONNECT SIGNAL** LEADS WHILE THEY ARE CONNECTED TO Α HAZARDOUS VOLTAGE OR **CURRENT SOURCE.** 

MAKE SURE THAT SIGNAL

LEADS ARE IN A SAFE **CONDITION BEFORE YOU** 

HANDLE THEM ANY WAY.

temporarily) exceed the instrument's peak ratings.

# Maintenance and Repair

Observe all applicable local and/or national safety regulations and rules while performing any work. First disconnect the instrument from all signal sources, then from the AC line supply before removing any cover. Any adjustment, parts replacement, maintenance or repair should be carried out only by the manufacturer's authorised service personnel.

WARNING FOR PROTECTION AGAINST INJURY AND FIRE HAZARD, USE ONLY MANUFACTURER SUPPLIED PARTS THAT ARE RELEVANT TO SAFETY. PERFORM SAFETY TESTS AFTER REPLACING ANY PART THAT IS RELEVANT TO SAFETY.

Final Width = 175mm

# Moving and Cleaning

First disconnect the instrument from all signal sources, then from the AC line supply before moving or cleaning. Use only a damp, lint-free cloth to clean fascia and case parts.

Observe any additional safety instructions or warnings given in this manual.

# PART 1

# Introduction to the 1281

- Section 1 Introduction and General Description
- Section 2 Installation and Operating Controls
- Section 3 Basic Measurements

# SECTION 1 INTRODUCTION AND GENERAL DESCRIPTION

#### **Standard and Optional Facilities** Basic Configuration 1-1 Options 1-1 'Hard' and 'Soft' Keys - Menus 1-2 Calibration 1-3 Message Readout 1-4 Processor 1-4 Computing 1-4 Self Test 1-4 System Use 1-4 Accessories 1-5 Additional Documentation 1-5 **Principles of Operation** Precision DMM Design 1-7 Basics 1-7 Analog to Digital Converter 1-8 A-D Master Reference 1-10 DC Amplifier 1-11 AC Voltage - Option 10 1-12 Resistance - Option 20 1-14 Current - Option 30 1-14

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# SECTION 1 Introduction and General Description



Designed for the most demanding measurement applications, the model 1281 DMM provides extremely high measurement precision in both stand-alone and systems use.

# **Standard and Optional Measurement Facilities**

# **Basic Configuration**

# Options

When purchased without any options, the 1281 is a very high-precision DC voltmeter that suits stand-alone (benchtop) and automated systems use. The basic configuration offers the following measurement capabilities:

- Selectable 4<sup>1</sup>/<sub>2</sub> to full 8<sup>1</sup>/<sub>2</sub> digits resolution at high read rates.
- DC Voltage in five ranges from 1nV to 1100V, 1-year specifications to ±5 ppm.
- Two identical rear input channels (A and B) with comprehensive ratio measurements.
- External trigger.
- Flexible and easy to use Menu Control.
- Extensive Math, Limit testing, Specification and Max/Min computations.
- Selfcal internal calibration.
- Autocal external calibration.
- Fully IEEE-488.2 programmable.

To extend its functional range beyond DC Voltage measurement, the instrument can be expanded by adding purchasable options, providing further measurement capability:

- **10** True RMS AC Voltage, from 100nV to 1100V; 1-year specifications to ±70 ppm; simultaneous true RMS ACV and frequency displays; plus spot-calibrated ACV 1-year performance to ±65 ppm.
- **20** 2-wire and 4-wire Resistance from  $1\mu\Omega$  to  $2G\Omega$ , 1-year specifications to  $\pm 6$  ppm. True  $\Omega$  and Low Current  $\Omega$  modes.
- **30** DC and AC Current option. (DC Current requires Option 20). (AC Current requires Option 10).
- **70** Analog output.
- 90 Rack mounting.

# 'Hard' and 'Soft' Keys - Menus

The use of hard keys (labels printed on the keys themselves) and soft keys (labels appear on the separate menu display) allows programming of the instrument into a wide range of configurations. Pressing the hard key of one of the main functions (DCV, ACV, Ohms, DCI or ACI) alters the instrument circuitry to the selected function, at the same time displaying its own menu. Each soft key, marked with an arrowhead ( $\land$ ), is labelled by the legend above it on the display. Whenever a main function key is pressed, the soft keys in its menu select only its ranges or autorange.

Once a main function is active, the Status hard key allows a check of configured parameters. Or alternatively, the Config hard key can be used to alter the configuration. The Monitor key permits access to such information as: the uncertainties associated with the active measurement; signal frequency of an AC input signal being measured; and whether set limits have been exceeded. The menus are arranged in tree structures, the ultimate aim being to lead through their branches to an end node, at which the physical circuitry of the instrument can be changed to suit the required parameters.

When the instrument power is switched on, all functions are forced into a safety default state. Once a function is configured to a required state it remains in that state, regardless of subsequent configurations in other functions, until either the state is changed or the instrument power is switched off.

As an easy introduction to the main function keys and their associated menus, users can follow a guided tour through the tree structures, sequenced in Part 1, Section 3. The full range of facilities, together with access information, is detailed in Part 2, Section 4; and remote control information is given, for the IEEE 488 interface, in Section 5.

# Calibration

#### Autocal

The 1281 is an 'Autocal' instrument, providing full external calibration of all ranges and functions from the front panel; thus making the removal of covers unnecessary.

Periodically, the DMM is electronically calibrated against traceable external standards, where any differences in the DMM's readings compared to the value of the external calibration sources can be used to derive calibration constants, which are stored by the instrument in non-volatile memory. These external calibration corrections later serve to correct all readings taken by the DMM.

#### Selfcal

The 1281 is also a 'Selfcal' instrument. Selfcal is a totally automatic internal calibration. Once accessed, a single keystroke initiates the process. The calibration uses the accuracy of a very stable 'Selfcal Module' which provides calibration sources, so that the errors in the measurement circuits can be determined. The microprocessor then automatically corrects for these errors.

#### **The Selfcal Process**

After the external calibration of the DMM, the performance of the internal calibrator can also be calibrated. This is done by comparing the readings taken by the DMM on any particular range against external standards, with those made using its internal Selfcal sources.

These Selfcal characterization factors are stored in the DMM's non-volatile memory alongside the normal external calibration corrections. At a later date, when the DMM's user decides to self-calibrate the 1281, another set of internal measurements is made but using only the internal calibrator. This is performed using the identical configurations and sequences that derived the characterizations, to avoid any differences due to settling and thermal effects.

The new set of readings is then compared against the corresponding characterized values, and any differences between the two are defined as errors to be compensated by the microprocessor in all subsequent measurements.

In effect; a third set of calibration constants - the Selfcal corrections - are stored alongside the original external calibration constants and the Selfcal characterization factors. The performance of the instrument immediately after Selfcal then depends only on the stability of the internal calibrator and the noise which was present when making the internal measurements.

## **Calibration Security**

A key-operated switch on the rear panel prevents accidental or unauthorized use of Autocal. Optionally, Selfcal can be protected by the switch and/or the passnumber.

#### **Calibration Routines**

The Selfcal and Routine Autocal procedures are described in Part 3, Section 8 of this handbook, and also in Part 1, Section 1 of the Calibration and Servicing Handbook.

#### Section 1 - Introduction and General Description

# **Message Readout**

# Self Test

Generally, the selections offered in the menus reflect the availability of facilities, incompatible combinations being excluded. Nevertheless, the menu display doubles as a message screen, giving a clear readout of information to the user such as unsuitable attempts at configuration, test failures and some other conditions which would need to be reported to a Wavetek service center.

## Processor

The instrument is internally controlled by a 68000 series microprocessor. It ultimately translates all information from the front panel keys, according to its program in firmware, into control signals which determine the instrument's operation.

Computing

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Measurements can be compared with manuallyinput data (or the most-recent measurement). Some of the keys under the Menu display double as a keyboard for setting:

- measurement limits
- the bus address
- math constants
- a passnumber
- calibration uncertainties •

etc.

Full details of these facilities are given in Part 2, Section 4.

The **Test** key displays a menu which provides access to a comprehensive series of self-tests. Among these are:

- A Full selftest, which includes a check of accuracy on all functions and ranges.
- A less exhaustive Fast selftest, with wider accuracy tolerances and reduced resolution so that the speed of testing can be increased.
- A test of the front panel keys.
- A test of the displays.

Details of these selftests can be found in Part 2, Section 4.

# System Use

The 1281 is designed as standard to form part of a system, conforming to IEEE 488.2 Standard Digital Interface. The Device Documentation Requirements of this standard are fulfilled by the information given in Part 2, Section 5 (summarized in Section 5 Appendix A).

# Accessories

The instrument is supplied with the following accessories:

Description	Part Number
Power cable	920012
Set of 2 calibration keys Power fuse (230V) 630mA	700117 920203
Power fuse (115V) 1.25A Current fuse 1.6A	920204 920071
Hex key 1.5mm AF (for handle remov	/ = 0 0 / =
2 x 50-way 'Amp' socket shells 16 x socket bucket pins	605177 605178
2 x 50-way backshells	606026
'Amp' insertion/extraction tool 15-way 'D' plug	606030 604062
15-way 'D' backshell	606031
User's Handbook	850090

In addition, the following accessories are available for use with the 1281 instrument:

Description	Part Number
Rack Mounting Kit (Option 90)	440153
1501 De Luxe Lead Kit	440070
Calibration and Servicing Handboo	ok (2 Volumes):
Volume 1	850091
Volume 2	850092

**Additional Documentation** 

The Calibration and Servicing Handbook contains information required to adjust and service the 1281, in two volumes: Volume 1: full descriptions of the circuits, diagnostic data and calibration procedures. Volume 2: parts lists and circuit diagrams.



# **Principles of Operation**

Figure 1.1 shows how the instrument achieves its basic measurement functions.

# **Precision DMM Design**

The 1281 Digital Multimeter is designed for calibration and standards laboratory applications, and so takes full advantage of the inherent qualities of critical accuracy-defining components to

achieve its high performance. It also employs a method of internal calibration which is designed to enhance performances across the entire range of its functions.

# **Basics**

DC Voltage measurements are made by passing the input signal to a DC amplifier, which amplifies or attenuates the signal to a level compatible with the input requirements of the Analog to Digital converter (A-D). The reading from the A-D is then transferred to the instrument's microprocessor for calibration and display.

AC voltages are conditioned by the AC preamp, full wave precision-rectified and passed through an electronic RMS converter, producing a DC level which represents the RMS value of the applied signal. This DC level is then digitized by the A-D converter. Resistance is measured by passing a constant current through the resistor under test and measuring the DC voltage that develops across it, using the DC Voltage circuits of the instrument.

DC or AC currents pass through precision internal shunts; the voltages that develop are measured using the DCV or ACV sections of the instrument.

# Analog to Digital Converter

### Introduction

The instrument's A-D converter takes the form of a highly linear, low noise, fast and flexible multislope integrator.

Timing, counting and control are executed by a res

custom 'Application-Specific Integrated Circuit' (ASIC), resulting in a design which offers both variable integration times and user-selectable resolutions.





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#### Multislope Operation (Fig. 1.2)

This employs multiple cycling of the voltage on the integrator capacitor, greatly reducing linearity errors caused by dielectric absorption. The design ensures that any reference switching errors are reduced to a single constant value, which is then subtracted from the reading by the instrument's microprocessor. As a further benefit this design obtains large reductions in conversion time, by enabling both the signal and the reference to be applied to the integrator simultaneously. A digital autozero system is employed.

The timing and counting considerations with this design of A-D are quite complex. Programmable delay timers, a ramp timer and a counter for the number of completed ramps exercise great control flexibility over its performance. These timers and counters are integrated into a custom ASIC which has a 32 bit control register, programmed by the instrument's microprocessor via a special serial interface. The same serial loop is used to transmit the reading from the ASIC to the processor for calibration and display.

A simplified A-D waveform is given in Figure 1.3.

#### Features

The result is a highly flexible and compact A-D which has the following features:

- Selectable resolutions and speeds; capabilities range from more than 150 readings per second at 4.5 digits resolution, to one fullaccuracy 8.5-digit reading every 25 seconds.
- Excellent linearity of 0.1 ppm of full scale.
- Low noise of <0.02 ppm of full scale.
- 100% overrange maximum discrimination of 1 part in 200 million.

# **A-D Master Reference**

#### **Reference Module**

The reference for the A-D conversion is derived from two specially conditioned zener reference modules. Each contains the reference device and its associated buffer circuits, hermetically sealed to ensure constant temperature across the module. The modules are stable to within  $\pm 3$  ppm per rootyear, produce noise of <0.1 ppm, with a temperature coefficient of <0.1 ppm/°C. This performance holds over a very wide temperature span of 0°C to 50°C. These references exhibit negligible temperature shock hysteresis. The master reference is obtained by summing the outputs of both reference modules.

#### **Module History**

Extensive evaluation of the reference modules has resulted in a burn-in process which equates to an ageing of 1 year, reducing infant mortalities and hysteresis effects. Following this process, all reference modules are checked over a temperature span of 0°C to 70°C for temperature performance, and then monitored for long term drift over a period of three months minimum.

# **DC** Amplifier

#### **Basic Design**

The required input characteristics are achieved by using a differential FET input to give low input current and high frequency response characteristics, coupled with a synchronous chopping amplifier to reduce offset and low-frequency noise. A second amplifier stage provides most of the forward gain, with the frequency/gian compensation necessary for an effective amplifier bandwidth of 1 MHz.

### Ranges

Extremely stable resistance units configure the DC amplifier gain to define the DC Voltage ranges. To ensure that no spurious leakage currents cause linearity, temperature coefficient or drift problems in the attenuator chains, the pcb tracks connecting the resistor units to the circuit are carefully guarded.

#### **Effects of Bootstrap**

To give a high input impedance, the DC amplifier also drives a bootstrap buffer. This forces the potential of guarding tracks (that surround the Hi track) to follow the input voltage. Also, each inguard supply used to power the DC amplifier is made to track the input signal level by reference to bootstrap. The DC amplifier thus sees no change in input signal relative to its supplies, so achieving a very high common-mode rejection, eliminating any potential common-mode non-linearities.

#### Protection

The instrument can measure up to 1000V and can withstand a continuous overload of 1000V on all DCV ranges. Back-to-back zener diodes and a series resistor provide protection for the DC amplifier. Further dynamic protection is provided in the form of larger series resistors, which switch in when the signal exceeds a certain threshold.

# AC Voltage - Option 10

#### **AC Preamp**

The inverting preamp provides good flatness from DC to 1MHz, with minimum offset voltage at its output to ensure good DC-coupled performance. The design uses several gain elements operating in conjunction, some adding, some multiplying.

The closed loop gain at low frequencies is set by input and feedback resistors. These resistors are shunted by compensating capacitors which determine the closed loop gain at high frequencies, swamping the stray capacitance around the preamp. The feedback capacitance on each range is effectively trimmed at calibration using a ladder network digital-to-analog converter driven from the microprocessor, to control the channel

### resistance of FETs in the gain defining network. Extensive bootstrapping of components in the preamp feedback area also greatly reduces the effects of stray capacitance on the measurements.

#### **Electronic RMS**

The principles behind the RMS conversion technique are shown in Figure 1.4.

With the instrument set to its 'normal' mode, the signal from the preamp is full-wave rectified by the Halfwave Rectifier and its bypass, appearing as unipolar current pulses at the input to the squaring log amp (Vin).



The Log Amp squares instantaneous values of its input by converting them into logarithmic values, then multiplying by two. Its instantaneous log output currents have a DC current proportional to  $\log V f$  subtracted from them. The result is a current (proportional to  $\log[Vin^2] - \log V f$ ) which is fed to an 'exponential' stage.

This current is thus 'anti-logged', then converted to a voltage and smoothed by a 3-pole Bessel filter, producing a DC voltage - the mean of Vin<sup>2</sup> divided by Vf (Vf is already DC and equal to its mean).

#### **Root-Mean-Square Value**

The Bessel filter is chosen for its optimum settling time, and offers user-selectable configurations to permit operation down to 1 Hz.

A sample-and-hold circuit with isolating buffer provides further filtering at high frequencies, after which the smoothed signal is taken to an amplifying buffer that drives the instrument's analog-to-digital converter. Because the DC output signal Vf =  $[\overline{\text{Vin}^2}]$  / Vf, and is fed back into the RMS converter, this means that the square of the output voltage Vf<sup>2</sup> =  $[\overline{\text{Vin}^2}]$ , i.e Vf is the normalized root-mean-square value of Vin.

The chosen RMS technique exhibits the following advantages over other designs based on thermal techniques:

- Faster response high accuracy 6<sup>1</sup>/<sub>2</sub> digit ACV readings at a rate of 1 per second.
- Higher accuracy it achieves better than ±70 ppm 1-year uncertainties.

 Wider dynamic range - the span from 100nV to 1000V RMS can be covered in fewer ranges, saving cost and space.
Measurement accuracies are specified for all

inputs between 2% and 200% of each nominal range.

• Good crest factor performance for nonsinusoidal signals.

#### **AC-DC Transfer Mode**

The circuit described so far is a straightforward electronic RMS measurement system. In its alternative 'transfer' (Tfer) mode, the AC circuit employs a refined AC-DC transfer mechanism that improves linearity.

In the transfer mode, two more readings are taken using only the DC sample-and-hold voltage, virtually eliminating linearity errors in the RMS conversion while avoiding the introduction of peak waveform errors.

#### **Spot Frequency Enhancements**

To further enhance AC measurement performance, each ACV range can be spotcalibrated at up to six independent, user-defined frequencies. When the instrument measures signals that lie at frequencies within  $\pm 10\%$  of these spots, corrections reduce flatness errors to improve 1-year accuracy to  $\pm 65$  ppm.

A reciprocal counter function within one of the instrument's custom ASICs can display the frequency of an ACV signal at the same time as its RMS value being shown on the main display.

#### Section 1 - Introduction and General Description

#### **Resistance - Option 20**

# **Current - Option 30**

The wide selection of floating current source ranges provided by the resistance function means that a variety of resistance measurement modes can be offered to suit many different application areas. For example, when operating in its normal mode, the instrument's current source is selected to optimize for low noise and highest accuracy. However, where low compliance or low open circuit voltages across the DMM's terminals are needed, a low current mode (LoI) can be selected.

Useful applications include in-circuit testing of components connected across diode junctions; and measurement of temperature using Platinum Resistance Thermometers, where the self-heating effects of the current passing through the resistive element are important.

In addition, for those applications where external thermal emfs present measurement problems, a mode is provided where a zero reference reading is automatically taken with the measurement current turned off (Tru  $\Omega$ ). This zero measurement is subtracted from that made with current flowing, to give a resultant value where the effect of any thermal emfs have been eliminated.

External errors produced by specific connections can be reduced using four-wire sensing and Ohms guarding techniques. Four-wire sensed measurement can be made with up to  $100\Omega$  in any lead with negligible degradation in accuracy. Furthermore, errors caused in external leakage paths can be eliminated using an Ohms Guard terminal which may also be used for in-circuit measurement of components in parallel with other resistive elements. For Current measurement, switched precision shunts are fitted internally. The unknown current passes through one of these, and the resulting voltage is measured. The shunts and the source of the current are protected both electronically and by a 1.6A fuse, accessible on the rear panel.

Option 30 requires Option 20 to be fitted.

For AC Current measurement, Option 10 must also be present.

# SECTION 2 INSTALLATION AND OPERATING CONTROLS

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# SECTION 2 Installation and Operating Controls

This section contains information and instructions for unpacking, installing, storing and preparing to ship your instrument. It also introduces the instrument's control layout.

# Unpacking and Inspection

# **Preparation for Shipment**

Every care is taken in the choice of packing material to ensure that your equipment will reach you in perfect condition.

If the equipment has been subject to excessive handling in transit, the fact will probably be visible as external damage to the shipping carton.

In the event of damage, the shipping container and cushioning material should be kept for the carrier's inspection.

Carefully unpack the equipment and check for external damage to the case, sockets, keys etc. If the shipping container and cushioning material are undamaged, they should be retained for use in subsequent shipments. If damage is found notify the carrier and your sales representative immediately.

Standard accessories supplied with the instrument should be as described in Section 1.

# Storage

The instrument should be stored under cover. The shipping container provides the most suitable receptacle for storage, as it provides the necessary shock isolation for normal handling operations.

Place the instrument with an active desiccant sachet inside a sealed bag. Fit the bag into the cushioning material inside the shipping container, and locate the whole package within the storage environment described in Section 6. The instrument should be transported under cover. The original shipping container should be used to provide shock isolation for normal handling operations. Any other container should provide similar shock isolation to the following approximate internal packing dimensions (the front terminals should be free):

	Length	Width	Depth
Box	630mm	550mm	230mm
Cushioned	480mm	440mm	100mm

Place the instrument with an active desiccant sachet inside a sealed bag. Fit the bag into the cushioning material inside the shipping container, and secure the whole package.

# **Calibration Enable Switch**

## IMPORTANT

This two-position, key operated switch on the rear panel protects the instrument calibration memory.

The instrument was initially calibrated at the factory, so under no circumstances should the key be inserted into the switch, until immediate recalibration is intended.

# For Recalibration:

If the external calibration menu is selected while the key is not in the enabling position, the menu is replaced by the warning message:

# **CALIBRATION DISABLED**

# Introduction to the Front Panel



The two displays on the front panel deal with different aspects of operation. We set up the instrument's configuration using menus shown in the right-hand (dot-matrix) display, then readings appear in the left-hand (main) display.

Beneath the dot matrix display, all keys other than the Power key are associated with menus. The keys beneath the main display are direct action keys, associated with triggers, remote control, and instrument reset.

Final Width = 175mm

#### Menu Keys

There are two classes of front panel menu keys, those that lead to an immediate change of instrument state (i.e the major function keys DCV, ACV, Ohms, DCI, ACI), and those that do not (Status, Config, Cal, Input, Monitor, Test, Math).

### Numeric Keyboard

Seventeen of the menu and soft function keys also act as a keyboard for entry of parameters such as math constants, limits, bus address, etc. The data entered is purely numeric, and can consist of either a keyboard-entered value or the value of the most recent reading.

### Major Function Keys: DCV, ACV, Ohms, DCI, ACI

Each of these function keys defines a separate measurement state and activates its corresponding menu on the dot matrix display. Changing a selection alters the measurement state.

#### **Instrument Options**

Finally it is necessary to point out that although the keys for all the functions are present on the front panel, certain options (ACV,  $\Omega$  or I) may not have been purchased.

# Introduction to the Rear Panel



#### **Mechanical Access**

The top or bottom cover is released for removal by undoing two screws visible at the rear. A single screw retains the corner block which covers the handle mechanism on each side panel.

#### Labels

The rear panel displays the identification label for the instrument, and a modification strike label.

#### **External Connections**

Apart from the front input terminals, connections to the internal circuitry enter via the rear panel.

Two identical 50-way D-type plugs, PL11 and PL12 each reduced to six pins, are used for rear inputs channels A and B.

SK7 is the standard IEEE 488 connector. A list of interface function subsets is printed next to the connector.

An I/O Port, SK8, provides flag outputs for some defined internal conditions. SK8 also permits a hold to be placed on measurement triggers, and provides the connections for an analog output if Option 70 is incorporated.

SK9 provides a coaxial BNC trigger input.

#### Fuses

The fuse F1, adjacent to the power input plug, protects the power input line. The other, F2, protects the current measuring circuitry when Option 30 is fitted.



SEE THE SAFETY ISSUES SECTION AT THE FRONT OF THIS MANUAL.

### **Voltage Selector**

The recessed power line voltage selector adapts the instrument to either 115V or 230V line inputs. Note that adaptation to 50Hz or 60Hz supply frequency is switched from the front panel, via a calibration menu.

#### **Calibration Keyswitch**

To calibrate the instrument externally, special menus are available from the front panel. But to enter these menus it is necessary to set the calibration keyswitch on the rear panel to CAL ENABLE. The key is removed to prevent unauthorized or accidental access to the calibration procedures.

Section 2-Installation and Operating Controls

# **Preparation for Operation**

# WARNING THIS INSTRUMENT CAN DELIVER A LETHAL ELECTRIC SHOCK. NEVER TOUCH ANY LEAD OR TERMINAL UNLESS YOU ARE ABSOLUTELY CERTAIN THAT NO DANGEROUS VOLTAGE IS PRESENT.



YOU ARE STRONGLY ADVISED TO FIT THE REAR INPUT TERMINAL COVER PLATE WHEN THE REAR INPUTS ARE NOT IN USE.

# **Power Cable**

The detachable supply cable comprises two metres of 3-core PVC sheath cable permanently moulded to a fully-shrouded 3-pin cable socket. It fits into a plug (PL10 - incorporates a filter) at the rear of the instrument and must be pushed firmly home.

The supply lead MUST be connected to a grounded outlet ensuring that the Ground lead is connected.

# Fuses

### Power Fuse:

Looking from the rear of the instrument, the power fuse F1 is the left-hand fuse of the two on the rear panel.

#### **Option 30 - Current Fuse:**

The current fuse is the right-hand fuse of the two.



SEE THE SAFETY ISSUES SECTION AT THE FRONT OF THIS MANUAL.

#### **Rear Panel Detail**



# Line Voltage

#### Power Voltage Selector and Fuses

If neither Option 80 nor Option 81 was specified at the time of ordering, the instrument is packed ready for use with 200V to 260V 50Hz supplies. '230' will be visible in the voltage selector window on the rear panel, and the fuse F1 will be rated at 630mA.

If the 100V to 130V supply Option 80 or 81 was specified at the time of ordering; '115' will be visible in the window and the fuse rating will be 1.25A. Fuses of both ratings are supplied; the one that corresponds to the set line voltage will be fitted in the instrument, the other will be contained in the wallet.

### Changing Supply Voltage Only

To change from one voltage to the other, move the voltage selector switch to the opposite position and fit the corresponding fuse.

# **Line Frequency**

#### **Option 80 - 60Hz Status Inspection**

For 115V 60Hz supplies, Option 80 should have been specified at the time of ordering, and then the instrument would have been set to 60Hz at manufacture. Once the instrument is switched on, the frequency to which it has been set can be displayed in a Status menu (refer to pages 3-41 and 3-43).

The frequency should have been set up, before delivery, for the line supply to be used. If for any reason this is not the case, contact your nearest Service Centre.

#### Section 2-Installation and Operating Controls

# Mounting

#### **Bench Use:**

The instrument is fitted with rubber-soled plastic feet and tilt stand. It can be placed flat on a shelf or tilted upwards for ease of viewing.

#### **Rack Mounting:**

Option 90 permits the instrument to be mounted in a standard 19 inch rack. The method of fitting this option is described below, the locations being shown in the diagram opposite. **N.B.** The top or bottom cover should not be removed for this purpose.

#### Procedure

- 1. Remove each of the two rear corner blocks by undoing its single crosspoint screw, and store safely for possible future use.
- 2. Invert the instrument, and remove each handle as follows (detail 1):
  - a. Pull out the handle until the two 1.5mm socket-headed screws are visible in the handle locking bar.
  - b. Loosen the two locking screws using the 1.5mm hex key provided. Leave the screws in the bar.
  - c. Slide the whole handle assembly to the rear, out of the side extrusion.
  - d. Prize off the two catch plates from the extrusion, and place on the handle magnets as keepers.
- **3**. Fit each front rack mounting ear as follows:
  - a. With its bracket to the front, slide the ear into the side extrusion from the rear.
  - b. Loosely fasten the ear to the extrusion at the front, using the four socket grubscrews provided.

- c. Assemble the front plate and handle to the front ear as shown in the diagram, and clamp them together using the two countersunk screws provided.
- d. Tighten all six screws.
- 4. Remove the feet and tilt stand as follows:
  - a. Prize off the rubber pads from the four feet.
  - b. Undo the two securing screws from each foot. This releases the feet, washers and tilt stand so that they can be detached and stored safely for possible future use.
- 5. Fit the instrument to the rack as follows:
  - a. Attach the two rear ears to the back of the rack, ready to receive the instrument.
  - b. With assistance, slide the instrument into the rack, locating the rear ears in the side extrusions. Push the instrument home, and secure the front ears to the front of the rack.

Final Width = 175mm





# **Connectors and Pin Designations**

WARNING USING THIS INSTRUMENT CAN DELIVER A LETHAL ELECTRIC SHOCK. NEVER TOUCH ANY LEAD OR TERMINAL UNLESS YOU ARE ABSOLUTELY CERTAIN THAT NO DANGEROUS VOLTAGE IS PRESENT. FOR CONTINUED PROTECTION AGAINST ELECTRIC SHOCK WHILST THE FRONT INPUT TERMINALS ARE IN USE, DISCONNECT THE REAR INPUT TERMINALS AND FIT THE COVER PLATE.

# **Front Terminals**

Three pairs of 4mm 'banana' terminals are fitted on the left of the front panel. Their functions are as follows:

Guard	General Guard
ΩGuard	Ohms Guard
I+	Ohms Current Source (4-Wire) Current Input High
I-	Ohms Current Sink (4-Wire) Current Input Low
Hi	Voltage Input - High Ohms High (2-Wire) Ohms Sense High (4-Wire)
Lo	Voltage Input - Low Ohms Low (2-Wire) Ohms Sense Low (4-Wire)

The block of terminals is extended forward by pressing the release catch at the top left-hand corner of the rear panel (viewing from the front). To retract the block for transit, hold the release catch pressed, slide the block back into the body of the instrument, then release the catch.

# PL11 and PL12 - Rear Inputs

The two rear panel input channels incorporate two identical 50-way Cannon 'D' type plugs, each reduced to six pins, and fitted with screw locks for strain relief. Channel A is connected via PL12, and Channel B via PL11. The layout of the pins and their designations are shown below.

Two sets of socket parts are provided with the instrument, so that users can make up input sockets to fit these plugs to suit their own installations. Refer to Section 1, page 1-5.

## **Pin Layout and Designations**



# SK9 - External Trigger Input

This co-axial BNC socket can be used to trigger a measurement when external triggers are enabled. The single pin is pulled up internally to +5V, and requires a negative-going TTL edge to initiate the reading.
### SK7 - IEEE 488 Input/Output

#### Compatibility

The IEEE input/output is a 24-way Amphenol connector which is directly compatible with the IEEE 488 interface and the IEC 625 Bus.

Note that the Bus Address is set from the front panel (refer to Section 5).

#### Pin Layout



Pin	Designations	

Pin		
No.	Name	Description
1	DIO 1	Data Input/Output Line 1
2	DIO 2	Data Input/Output Line 2
3	DIO 3	Data Input/Output Line 3
4	DIO 4	Data Input/Output Line 4
5	EOI	End or Identify
6	DAV	Data Valid
7	NRFD	Not Ready For Data
8	NDAC	Not Data Accepted
9	IFC	Interface Clear
10	SRQ	Service Request
11	ATN	Attention
12	SHIELD	Screening on cable (connected
		to 1281 safety ground)
13	DIO 5	Data Input/Output Line 5
14	DIO 6	Data Input/Output Line 6
15	DIO 7	Data Input/Output Line 7
16	DIO 8	Data Input/Output Line 8
17	REN	Remote Enable
18	GND 6	Gnd wire of DAV twisted pair
19	GND 7	Gnd wire of NRFD twisted pair
20	GND 8	Gnd wire of NDAC twisted pair
21	GND 9	Gnd wire of IFC twisted pair
22	GND 10	Gnd wire of SRQ twisted pair
23	GND 11	Gnd wire of ATN twisted pair
24	GND	1281 Logic Ground (internally
		connected to 1281 Safety Ground

# SK8 - I/O Port

This is a 15-way Cannon 'D' type socket, fitted with screw locks for strain relief. It provides for inputs and outputs as listed below; for more information refer to Section 4.

A spare D type socket is provided with each new instrument, so that users can make up a connector to fit this plug to suit their own installations. Refer to Section 1, page 1-5.

#### Pin Layout



#### Pin Designations

Pin	Name	Function
1	SHIELD	
2	HIGH LIMIT_L	Flag - low true
3	LOW LIMIT_L	Flag - low true
4	DATA VALID_L	Flag - low true
5	SAMPLING_H	Flag - high true
6	TRIG. TOO FAST_L	Flag - low true
7	DIGITAL COMMON	-
8	ANALOG OUTPUT	(Option 70 only)
9	SPARE	
10	SPARE	
11	SPARE	
12	SPARE	
13	HOLD_L	Input - low true
14	DIGITAL COMMON	
15	ANALOG O/P 0V	(Option 70 only)

# SECTION 3 BASIC MEASUREMENTS

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# SECTION 3 Basic Measurements

This section introduces the basic 'User Interface' of the 1281, describing how to make straightforward measurements without recourse to the more advanced features of the instrument. Descriptions of these other features can be found in Part 2, Section 4.

# **The Measurement Task**

With the external circuit properly connected, any measurement requires us to take two actions:

- 1. Configure the instrument;
- 2. Trigger the measurement and read the result.

The 1281 allows us to choose from many actions to control these processes. As an introduction, we shall concentrate on the selections for taking basic measurements of AC and DC Voltage, AC and DC Current; and Resistance. These are not complicated - all we need to do is to work through the instrument's selection menus.

# Introduction to the Front Panel



The two displays on the front panel deal with different aspects of operation. We set up the instrument's configuration using menus shown in the right-hand (dot-matrix) display, then readings appear in the left-hand (main) seven-segment display.

Beneath the dot matrix display, all keys other than the Power key are associated with menus. The keys beneath the main display are direct action keys, associated with triggers, remote control, and instrument reset.

# Menu Keys



There are two classes of front panel menu keys; those that lead to an immediate change of instrument state (i.e the major function keys DCV, ACV, Ohms, DCI, ACI), and those that do not (Status, Config, Cal, Input, Monitor, Test, Math).

As well as the menu selection keys, there are seven soft function selection keys which have different actions depending on the selected menu. An arrowhead printed on each soft key lines up with a label which defines the action of the key (DCV menu version shown above).

Also, system messages (all in capitals) may appear, these assist to clarify operation.

The labelled soft keys have actions which fall into the following classes:

- Select another menu.
- Enable or disable a facility (e.g. 2 or 4-wire in Ohms). When enabled, the soft key label is underlined by a cursor.
- Trigger a direct action (e.g. 'Full' in the TEST menu activates a full selftest).

An error message appears if a selection cannot be executed (e.g. option not fitted).

### **Numeric Keyboard**



Some menu and soft function keys, shown above, also act as a keyboard for entry of parameters such as math constants, limits, bus address, etc. The data entered is purely numeric, and can consist of either a keyboard-entered value or the value of the most recent reading.

### **Exit from Menus**

We can generally exit from any menu by selecting another menu key. For those menus where the keyboard is active, we can exit by pressing either Enter or Quit. For some menus, a special soft key permits exit by a single keystroke.

# Major Function Keys: DCV, ACV, Ohms, DCI, ACI.



Each of these function keys defines a separate measurement state and activates its corresponding menu on the display. Changing a selection therefore commands a change of measurement state.

Each function has its associated **CONFIG** (Configuration) menu, which we can use to set up 'function-dependent' parameters such as resolution and filter settings. Once set up, the instrument remembers the pattern of parameter conditions in that function, so that when we reselect it on a later occasion, it remains set up as before until we change it or turn off the instrument power.

#### **Instrument Options**

Finally it is necessary to point out that although the keys for all the functions are present on the front panel, certain options (ACV,  $\Omega$  or I) may not have been purchased. In these cases, the following tour is not disrupted by missing out a whole sequence related to one of those options. For this purpose a reminder is attached to the heading of each of the optional function sequences in the form of the option number.



# **Initial State at Power On**

To see this condition, ensure that the instrument has been correctly installed in accordance with Section 2, and **operate the power switch** on the front panel.

The instrument is forced into the following state:

Function	DCV
Range	1kV
Resolution	6 <sup>1</sup> /2 digits
Input	Front
Filter	Off
Fast	Off
<b>Remote Guard</b>	Off
Ratio	Off
Monitor	Off
Math	Off

Observe the **DCV Menu**:



The 1kV range is underlined, showing the active selection. Autorange can be selected, the range it makes active also being underlined. It can be cancelled by any range selection, or by pressing the Auto key a second time (in this case it reverts to the autoselected range). Ranges themselves cross-cancel.

Leave the power switched on. We have to distinguish between three main types of action built into the operation of the soft keys. These are defined overleaf, together with the shorthand conventions we use in the quick tour to refer to them.

# Soft Key Conventions

Now look at the soft keys (the ones with the arrowheads) to make some distinctions in a little more detail. Each soft key's action is defined by the legend presented above it on the display. The legends usually define three different types of soft key:

<i>Choice</i> key	cancelling, i.e. (The ranges <b>curs</b> e	of several possible state by selecting another state on the DCV menu are or underline indicates ' cursor indicates 'not ac	<i>Choice</i> keys). active',					
<i>Toggle</i> key	will cancel it. ('Filt' on the <b>curso</b>	ticular facility - a second DCV CONFIG menu is or underline indicates ' cursor indicates 'not ac	active',					
<i>Menu</i> key	branching via a at an end of the	a menu is to gain access	t used. The whole aim of to further grouped state keys a <i>Menu</i> key).					
	N.B. When introducing soft keys in this text we shall differentiate between the three types (to avoid lengthy paragraphs) as follows:							
	•	Underlined Underlined italic Not underlined	e.g. <u>100mV</u> e.g. <i>Filt</i> e.g. <b>Res</b> l					

Note that this is purely a short method of identifying the type, and bears no relation to its physical appearance on the instrument.

# **Quick Tour of the Major Function Menus**

The following introduction takes the form of a quick tour of the main functions, starting from Power On. To relate the descriptions to the physical appearance, process through the sequence as indicated by the pointer:

# **DCV Menu** (See the figures on pages 3-2 and 3-5)

This menu defines the following *choice* keys.

<u>Auto</u> The range it makes active is also underlined. As well as being cancelled by any range selection, it can also be cancelled by re-pressing the Auto key itself (in this case the instrument reverts to the auto-selected range).

Ranges:	100mV	1V	10V	100V	<u>1kV</u>
---------	-------	----	-----	------	------------

# **DCV Configuration**

(*Resolution, LP Filtering and Fast*)



 $\stackrel{\frown}{=}$  Press the Config key to see the DCV CONFIG menu:



- **Resl:** Displays the DCV RESL menu, to select the resolution for the reading.
- *<u>Filt</u>: Selects a two-pole analog filter for increased noise rejection; when active, the Filt annunciator is lit on the main display. Cancel by pressing the Filt key a second time. Filt is not selected at Power On.*
- *Fast*: Provides higher read rates at some increase in uncertainty due to noise. Cancel by pressing the Fast key a second time. Fast is not selected at Power On.

### **DCV** Resolution



Press the Resl key to see the DCV RESL menu:



This menu defines the following *choice* keys:

- $\underline{4}$  4<sup>1</sup>/<sub>2</sub> digits resolution
- $5 \quad 5^{1/2}$  digits resolution
- <u>6</u>  $6^{1/2}$  digits resolution
- $\underline{7}$  7<sup>1</sup>/<sub>2</sub> digits resolution
- $\underline{8}$  8<sup>1</sup>/2 digits resolution

As you can see, this permits the choice of any resolution between  $4^{1/2}$  and  $8^{1/2}$  digits. Power On setting is  $6^{1/2}$  digits.

Transferring from the DCV RESL menu back to the DCV CONFIG menu is by pressing the Config key.

Transferring from either menu back to the DCV menu is by pressing the DCV key.

# DC Voltage - Movement between Menus



Final Width = 175mm

# AC Voltage (Option 10)

	-
	- F
L S	-

Press the ACV key to see the ACV menu:

	<u>ACV</u> :	Auto		100mV	1V	10V	100V	<u>1kV</u>	DIGI	ECAL TAL TIMETER 281
Status	Config	$[ \land ]$	$[ \land ]$	$[ \land ]$	$\frown$	$[ \land ]$	$[ \land ]$	$\frown$	Cal	Power
0	1	2	3	4	+/-	Exp	Enter	Quit		
5	6	7	8	9	·		Last rdg			
DCV	ACV	Ohms	DCI	ACI	Input	Monitor	Test	Math		

Final Width = 175mm

This menu defines the following *choice* keys.

Auto The range it makes active also being underlined. As well as being cancelled by any range selection, it can also be cancelled by re-pressing the Auto key (in this case it reverts to the auto-selected range).

Ranges: 100mV 1V 10V 100V <u>1kV</u>

# **ACV Configuration**

(Resolution, LP Filtering, AC/DC Transfer, DC Coupled and Spot Frequency)

I.S.

Press the Config key to see the ACV CONFIG menu:



This menu defines the following soft keys.

Resl and Filt are *menu* keys, but <u>*Tfer*</u> and <u>*DCcp*</u> and <u>*Spot*</u> are *toggle* keys.

- Resl: Displays the ACV RESL menu, where the resolution for the reading can be selected.
- Filt: Displays the ACV FILT menu, to extend the LF bandwidth to the lowest frequency to be input.
- *Tfer*: Selects electronic AC-DC transfer for AC measurement, improving linearity and temperature performance. Tfer is selected at Power On. **N.B.** Measurement results are invalid when using internal triggers in Transfer mode with the 1 Hz filter selected. For valid results, use Ext Trig and Sample, or trigger via the IEEE-488 interface.
- <u>DCcp</u>: Selects DC coupled measurement configuration. We can therefore choose to measure either the RMS of a combined AC and DC signal (DC Coupled DCcp On), or just the RMS of the AC component (AC Coupled DCcp Off). DCcp is not selected at Power On.
- <u>Spot:</u> Selects a Spot Frequency measurement mode, where the calibration constants derived for previously calibrated spots are applied for frequencies within  $\pm 10\%$  of a spot frequency. This reduces flatness errors. Spot is not selected at power on.

### **ACV** Resolution



Press the **Resl** key to see the ACV RESL menu:

		ACV RES	<u>SL</u> :	4	5	<u>6</u>				DIG	LFCAL BITAL LTIMETER
3	Status	Config	$[ \land ]$	$[ \land ]$	$[ \land ]$	$[ \frown ]$	$\left[ \frown \right]$	$[ \land ]$	$[ \land ]$	Cal	Power
C	)	1	2	3	4	+/-	Ехр	Enter	Quit		

This menu defines the following *choice* keys:

- $\underline{4}$  4<sup>1</sup>/<sub>2</sub> digits resolution
- $5 \quad 5^{1/2}$  digits resolution
- <u>6</u>  $6^{1/2}$  digits resolution

Final Width = 175mm

Power On setting is  $6^{1/2}$  digits.



Transfer back to the ACV CONFIG menu by pressing the Config key.

# **ACV Filter**

B

Press the Filt key to see the ACV FILT menu:

	ACVFIL	[:		<u>100H</u> z	40Hz	10Hz	1Hz		DI	elfcal gital jultimeter 1281
Status	Config	$[ \land ]$	$[ \land ]$	$[ \land ]$	$[ \land ]$	$\left[ \frown \right]$	$\left[ \frown \right]$	$\left[ \frown \right]$	Cal	Power
0	1	2	3	4	+/-	Ехр	Enter	Quit		

This menu permits any one of four LF filters to be used for AC Voltage measurement. Each *choice* key selects a filter whose lowest pass frequency is as shown.

Power On setting is 100 Hz.

N.B. Measurement results are invalid with the 1 Hz filter selected when using internal triggers in Transfer mode. For valid results, use Ext Trig and Sample, or trigger the instrument via the IEEE-488 interface.

# AC Voltage - Movement between Menus



Final Width = 175mm

Broken lines indicate use of soft keys

# **Resistance (Option 20)**

h	×.	
	1-25	
μ	20	

Transfer to the OHMS menu by pressing the Ohms key.

	<u>OHMS</u> :	Auto	100Ω	<u>1kΩ</u>	<b>10k</b> Ω	<b>100k</b> Ω	1ΜΩ	10ΜΩ	DIGI	ECAL TAL TIMETER 281
Status	Config	$\left[ \frown \right]$	$[ \land ]$	$[ \land ]$	$[ \land ]$	$[ \land ]$	$\frown$	$[ \land ]$	Cal	Power
0	1	2	3	4	+/-	Ехр	Enter	Quit		
5	6	7	8	9	·		Last rdg			
DCV	ACV	Ohms	DCI	ACI	Input	Monitor	Test	Math		

One of three possible menus will be displayed by pressing this key, depending on the most recent earlier selection in the Ohms function.

Auto The range it makes active is also underlined. As well as being cancelled by any range selection, Auto can also be cancelled by re-pressing the Auto key (in this case it reverts to the auto-selected range).

The OHMS menu is selected On at Power On.

OHMS This is the normal resistance mode, offering both 2-wire and 4-wire measurements, in decade ranges from  $100\Omega$  to  $10M\Omega$ . The two higher ranges  $100M\Omega$  and  $1G\Omega$  are the subject of the HI $\Omega$  menu, and the  $10\Omega$  range is included in the TRU $\Omega$  menu; both are described later.

### **OHMS** Configuration

(Change  $\Omega$  Mode, Resolution, Filter, Fast, Low Current and 4-Wire Operation)



Press the Config key to see the OHMS CONFIG menu:

		OHMS C	ONFIG:	Chg	Resl	Filt	Fast	Lol	<b>4</b> wΩ	DIG	FCAL ITAL TIMETER
St	atus	Config	$[ \land ]$	$[ \land ]$	$[ \land ]$	$\bigcap$	$\left[ \frown \right]$	$[ \frown ]$	$[ \land ]$	Cal	Power
0		1	2	3	4	+/-	Exp	Enter	Quit		

Chg and Resl are *menu* keys, but <u>*Filt*</u>, <u>*Fast*</u>, <u>*LoI*</u>, and <u>*4w* $\Omega$ </u> are *toggle* keys.

- Chg: Displays the CHANGE menu, which gives the choice of selecting either the OHMS, HI $\Omega$  or TRU $\Omega$  menus.
- **Resl:** Displays the OHMS RESL menu, where the resolution for the reading can be selected.
- *Filt*: Selects a two pole analog filter for increased noise rejection. When selected, the Filt annunciator on the main display is lit. Filt is not selected at Power On.
- *Fast*: Selects higher read rates at some increase in uncertainty due to noise. Fast is not selected at Power On.
- *LOI*: Selects a set of lower value measurement currents necessary for certain applications such as PRTs. LoI is not selected at Power On.

*Final Width* = 175mm

# **OHMS** Resolution

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L L	Ś	

Press the Resl key to see the OHMS RESL menu:



This menu defines the following *choice* keys:

- $4^{1/2}$  digits resolution <u>4</u>
- <u>5</u>  $5^{1/2}$  digits resolution
- <u>6</u> 6<sup>1</sup>/<sub>2</sub> digitsresolution
- $7^{1/2}$  digits resolution
- <u>7</u> 8  $8^{1/2}$  digits resolution

This permits the choice of any resolution between  $4^{1/2}$  and  $8^{1/2}$  digits. Power On setting is  $6^{1/2}$  digits.



Transfer from the OHMS RESL menu back to the OHMS CONFIG menu by pressing the Config key.

### CHANGE $\Omega$ Menu



Press the Chg key to see the CHANGE  $\Omega$  menu:



The CHANGE  $\Omega$  menu is accessible from all three Ohms modes, and itself gives access to all three modes. It defines the following menu keys, each selecting a different Ohms mode menu:

Ohms	Selects the OHMS menu described above for the normal Ohms ranges.
HiΩ	Selects the $HI\Omega$ menu.
$Tru\Omega$	Selects the TRU $\Omega$ menu.

# Ohms - Movement between Menus



*Final Width* = 175mm

# Higher Ohms Ranges ( $100M\Omega$ and $1G\Omega$ )



Press the  $Hi\Omega$  key to see the  $HI\Omega$  menu:

	ΗIΩ	100MΩ	. 1 <b>G</b> Ω					Ohms	DIG	LFCAL BITAL LTIMETER
Status	Config	$[ \land ]$	$\frown$	$[ \land ]$	$[ \land ]$	$[ \land ]$	$[ \land ]$	$[ \frown ]$	Cal	Power
0	1	2	3	4	+/-	Exp	Enter	Quit		

The HI $\Omega$  menu gives access to the two higher ranges not present on the normal OHMS menu. The 'Autorange', 'Fast' and 'Low Current' facilities are not available, and the range of resolutions is restricted. It defines the following keys:

<u>100M</u> $\Omega$  and <u>1G</u> $\Omega$  are *choice* keys that each cause the instrument to enter the selected range. Ohms is a *menu* key.

- <u>100M</u> Puts the instrument into its 100M $\Omega$  range.
- <u>**1G**</u> Puts the instrument into its  $1G\Omega$  range.
- Ohms Selecting Ohms in this menu causes the display to revert to the normal OHMS menu.

The  $HI\Omega$  menu is not selected at Power On.

**N. B.** Whenever Hi $\Omega$  is active, in any menu, pressing the hard Ohms function key will display this HI $\Omega$  menu.

### $\text{HI}\Omega\,\text{Configuration}$

The HI $\Omega$  facility has its own configuration menu:

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-95	

Press the Config key to see the HI $\Omega$  CONFIG menu:

	ΗΙΩCO	<u>NFIG</u> :	Chg	Resl	Filt			<b>4</b> wΩ	DIGI	FCAL TAL TIMETER 281
Status	Config	$\left[ \frown \right]$	$[ \land ]$	$[ \land ]$	$[ \frown ]$	$[ \frown ]$	$\left[ \frown \right]$	$[ \land ]$	Cal	Power
0	1	2	3	4	+/-	Exp	Enter	Quit		

Chg and Resl are *menu* keys, but <u>*Filt*</u> and <u>*4w* $\Omega$ </u> are *toggle* keys.

- Chg: Displays the CHANGE menu, which gives the choice of selecting either the OHMS, HI $\Omega$  or TRU $\Omega$  menus, as described earlier.
- **Resl:** Displays the HI $\Omega$  RESL menu, where the resolution for the reading can be selected.
- *<u>Filt</u>*: Selects a two pole analog filter for increased noise rejection. When selected, the Filt annunciator on the main display is lit. Filt is not selected at Power On.
- <u> $4w\Omega$ </u>: Selects 4 wire resistance measurements; where the constant current is fed through the resistance-under-test from the I+ and I- terminals of the instrument, and the resulting potential difference is sensed by the Hi and Lo terminals. When selected, the 4w annunciator is lit on the main display. When not selected, all measurements are 2-wire with current being sourced from the Hi and Lo terminals.  $4w\Omega$  is not selected at Power On.

#### **H**IΩ **Resolution**



Press the Resl key to see the HI $\Omega$  RESL menu:

		HIΩRES	<u>L</u> :	4	5	<u>6</u>				DM	elfcal Igital Ultimeter 1281
St	tatus	Config	$\frown$	$\frown \frown$	$[ \land ]$	$[ \frown ]$	$\left[ \frown \right]$	$\left[ \frown \right]$	$[ \frown ]$	Cal	Power
0		1	2	3	4	+/-	Exp	Enter	Quit		

This menu defines the following *choice* keys:

- 4<sup>1</sup>/<sub>2</sub> digits resolution
- <u>4</u> 5  $5^{1/2}$  digits resolution
- 6  $6^{1/2}$  digits resolution

Power On setting is  $6^{1/2}$  digits.



Transfer from the HI $\Omega$  RESL menu back to the HI $\Omega$  CONFIG menu by pressing the Config key.

# CHANGE to TRU $\Omega$



Press the Chg key to see the CHANGE  $\Omega$  menu:



# $HI\Omega$ - Movement between Menus



Final Width = 175mm

### **True Ohms Facility**

	<u>TRUΩ</u> :	Auto	10Ω	100Ω	1kΩ	<b>10k</b> Ω	<b>100k</b> Ω	Ohms	DIG	JFCAL ITTAL LTIMETER
Status	Config	$[ \land ]$	$[ \land ]$	$\frown$	$\frown$	$[ \frown ]$	$[ \land ]$	$[ \land ]$	Cal	Power
0	1	2	3	4	+/-	Exp	Enter	Quit		
5	6	7	8	9	·		Last rdg			
DCV	ACV	Ohms	DCI	ACI	Input	Monitor	Test	Math		

*Final Width* = 175mm

The  $\mathsf{TRU}\Omega$  mode generates two readings per measurement. The first is taken with the constant current flowing; the second without the current, measuring any external EMFs that may be present. The difference between the two readings is then calculated, giving an offset-corrected measurement.

Note that this mode provides an additional  $10\Omega$  range.

The menu defines the following keys: The Range keys are *choice* keys, but Ohms is a *menu* key.

The TRU $\Omega$  menu is not selected at Power On.

**N. B.** Whenever  $Tru\Omega$  is active, in any menu, pressing the hard Ohms function key will display this TRU $\Omega$  menu.

### **TRU** $\Omega$ Configuration



Press the Config key to see the TRU $\Omega$  CONFIG menu:

	<u>ΤRUΩ CC</u>	<u>DNFIG</u> :	Chg	Resl	Filt	Fast			DI	elfcal Gital Jultimeter 1281
Status	Config	$\left[ \ \ \right]$	$[ \frown ]$	$\left[ \frown \right]$	$\left[ \frown \right]$	$\left[ \frown \right]$	$[ \land ]$	$[ \land ]$	Cal	Power
0		2	3	4	+/-	Exp	Enter	Quit		

This menu defines the following keys:

Chg and Resl are *menu* keys, but *<u>Filt</u> and <u><i>Fast*</u> are *toggle* keys.

- Chg: Displays the CHANGE menu, which gives the choice of selecting either the OHMS, HI $\Omega$  or TRU $\Omega$  menus, as described earlier.
- **Resl:** Displays the TRU $\Omega$  RESL menu, where the resolution for the reading can be selected.
- *<u>Filt</u>*: Selects a two pole analog filter for increased noise rejection. When selected, the Filt annunciator on the main display is lit. Filt is not selected at Power On.
- *Fast*: Selects higher read rates at some increase in uncertainty due to noise. Fast is not selected at Power On.

#### **TRU** $\Omega$ **Resolution**



Press the Resl key to see the TRU $\Omega$  RESL menu:

	TRUΩR	<u>ESL</u> :	4	5	<u>6</u>	7	8		DI	ELFCAL GITAL JLTIMETER 1281
Status	Config	$[ \land ]$	$[ \land ]$	$[ \land ]$	$[ \frown ]$	$[ \frown ]$	$\left[ \frown \right]$	$[ \land ]$	Cal	Power
0		2	3	4	+/-	Exp	Enter	Quit		

This menu defines the following *choice* keys:

- $\underline{4}$  4<sup>1</sup>/<sub>2</sub> digits resolution
- $5 5^{1/2}$  digits resolution
- <u>**6**</u>  $6^{1/2}$  digits resolution
- $\underline{7}$  7<sup>1</sup>/<sub>2</sub> digits resolution
- $\underline{8}$  8<sup>1</sup>/2 digits resolution

This permits the choice of any resolution between  $4^{1/2}$  and  $8^{1/2}$  digits. Power On setting is  $6^{1/2}$  digits.



Transfer from the TRU $\Omega$  RESL menu back to the TRU $\Omega$  CONFIG menu by pressing the Config key.

### **CHANGE** back to Ohms



Press the Chg key to see the CHANGE  $\Omega$  menu:



We have now moved through all the resistance menus, and back to the basic OHMS menu.

# **TRU** $\Omega$ - Movement between Menus



*Final Width* = 175mm

### **DC Current** (Option 30 with Option 20)

I-S

Press the DCI key to Transfer from OHMS to the DCI menu.

	DCI:	Auto		100µA	1mA	10mA	100mA	1A		
Status	Config	$[ \land ]$	$[ \frown ]$	$[ \land ]$	$\frown$	$[ \land ]$	$[ \land ]$	$\frown$	Cal	Power
0	1	2	3	4	+/-	Exp	Enter	Quit		
5	6	7	8	9	·		Last rdg			
DCV	ACV	Ohms	DCI	ACI	Input	Monitor	Test	Math		

Final Width = 175mm

### DCI Menu

This menu defines the following *choice* keys.

<u>Auto</u> The range it makes active also being underlined. As well as being cancelled by any range selection, it can also be cancelled by re-pressing the Auto key (in this case it reverts to the autoselected range).

Ranges:	100μΑ	1mA	10mA	100mA	<u>1A</u>
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# **DCI** Configuration

(Resolution, LP Filtering and Fast)



Press the Config key to see the DCI CONFIG menu:

DCI CONFIG:				Resl Filt Fast				selfcal Digital Multimeter 1281		
Status 0	Config 1	2	3		+/-	Exp	Enter	Quit	Cal	Power

- Resl: Displays the DCI RESL menu, where the resolution for the reading can be selected.
- *<u>Filt</u>*: Selects a two pole analog filter for increased noise rejection. When selected, the Filt annunciator on the main display is lit. Filt is not selected at Power On.
- *Fast*: Selects higher read rates at some increase in uncertainty due to noise. Fast is not selected at Power On.

### **DCI** Resolution



Press the Resl key to see the DCI RESL menu:



Final Width = 175mm

This menu defines the following *choice* keys:

- $\underline{4}$  4<sup>1</sup>/<sub>2</sub> digits resolution
- 5 5<sup>1</sup>/<sub>2</sub> digits resolution
- <u>6</u>  $6^{1/2}$  digits resolution

As you can see, this permits the choice of any resolution between  $4^{1/2}$  and  $6^{1/2}$  digits. Power On setting is  $6^{1/2}$  digits.

Transferring from the DCI RESL menu back to the DCI CONFIG menu is by pressing the Config key.

Transferring from either menu back to the DCI menu is by pressing the DCI key.

# DC Current - Movement between Menus



Final Width = 175mm

### AC Current (Option 30 with Options 10 and 20)



Press the ACI key to see the ACI menu:

	<u>ACI</u> :	Auto		100μΑ	1mA	10mA	100mA	1A	DIGI	FCAL TAL TIMETER 281
Status	Config	$[ \land ]$	$[ \land ]$	$\frown$	$\frown$	$\frown$	$\frown$	$\frown$	Cal	Power
0	1	2	3	4	+/-	Exp	Enter	Quit		
5	6	7	8	9	·		Last rdg			
DCV	ACV	Ohms	DCI	ACI	Input	Monitor	Test	Math		

*Final Width* = 175mm

This menu defines the following *choice* keys.

<u>Auto</u> The range it makes active also being underlined. As well as being cancelled by any range selection, it can also be cancelled by re-pressing the Auto key (in this case it reverts to the auto-selected range).

Ranges: 100µA 1mA 10mA 100mA 1A
#### **ACI Configuration**

(Resolution, LP Filtering and DC Coupled)

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 $\stackrel{\frown}{=}$  Press the Config key to see the ACI CONFIG menu:

	<u>ACI CO</u>	<u>NFIG</u> :		Resl	Filt	D	Сср		DIO	LFCAL SITAL JITIMETER
Status	Config	$\left[ \frown \right]$	$\bigcap$	$ \land $	$ \land $	$[ \land ]$	$\frown$	$\left[ \frown \right]$	Cal	Power
0	1	2	3	4	+/-	Exp	Enter	Quit		

This menu defines the following keys.

Resl and Filt are *menu* keys, but <u>DCcp</u> is a *toggle* key.

- Resl: Displays the ACI RESL menu, where the resolution for the reading can be selected.
- Filt: Displays the ACI FILT menu, where the integration filter appropriate to the signal frequency can be selected.
- <u>DCcp</u>: Selects DC coupled measurement configuration. We can therefore choose to measure either the RMS of a combined AC and DC current (DC Coupled DCcp On), or just the RMS value of the AC component (AC Coupled DCcp Off). DCcp is not selected at Power On.

#### **ACI** Resolution



Press the **Resl** key to see the ACI RESL menu:

		ACIRES	<u>3L</u> :	4	5				_	D	elfcal Igital Iultimeter 1281
ľ	Status	Config	$[ \land ]$	$\frown$	$[ \land ]$	$[ \land ]$	$\left[ \frown \right]$	$[ \land ]$	$\frown$	Cal	Power
	0	1	2	3	4	+/-	Exp	Enter	Quit		

This menu defines the following *choice* keys:

- $\underline{4}$  4<sup>1</sup>/<sub>2</sub> digits resolution
- $5 5^{1/2}$  digits resolution

Power On setting is  $5^{1/2}$  digits.



Press the Config key to transfer back to the ACI CONFIG menu.

#### **ACI** Filter



Press the Filt key to see the ACI FILT menu:

	ACI FIL	Ŀ		<u>100Hz</u>	40Hz	10Hz	1Hz		Ď	elfcal Igital Ultimeter 1281
Status	Config	$[ \land ]$	$[ \land ]$	$[ \land ]$	$\frown$	$\left[ \frown \right]$		$[ \land ]$	Cal	Power
0	1	2	3	4	+/-	Exp	Enter	Quit		

This menu permits any one of four integration filters to be used for the AC Current measurement. It defines the following *choice* keys, each selecting a filter with recommended lowest frequency as shown below and on the dot-matrix display:

<u>100Hz</u>, <u>40Hz</u>, <u>10Hz</u> and <u>1Hz</u>

Final Width = 175mm

Power On setting is 100Hz.

#### AC Current - Movement between Menus



Final Width = 175mm

#### 'Input' and 'Status' Keys

So far in this section, we have concentrated on the menus of the keys that select the type of physical quantity to be measured - we call them the Main Function keys. With these, we can configure the functions so that basic measurements conform to our requirements. Obviously the instrument is capable of more sophisticated operation than just taking straightforward measurements.

These are discussed in subsequent sections, but there are two keys which are relevant to basic measurements.

#### Input Key

The Input key and its menu permit us to select any one of the three external connections into the multimeter. These are: the Front terminals; and the two input connectors on the back panel: Channel A and Channel B. The Input key also allows us to scan Channels A and B alternately, performing two simple calculations on the resulting readings:

- A-B: the absolute difference between the two readings, is useful to compare an unknown signal at Channel A with a reference signal at Channel B.
- A/B: the ratio between the two readings, permits such measurements as AC-to-DC transfers at speeds well in excess of those attainable by thermal transfer.

We can also combine the two calculations. With both selected, the result of the normalized 'deviation' calculation ( $\{A-B\} \div B$ ) is produced on the Main display.

#### **Status Key**

Using the Status key, we can review the instrument parameters that are currently set up, over and above those indicated by the annunciators on the main display.

In addition, the IEEE 488 bus address can be displayed and changed if required.

#### **INPUT Menu**



Press the Input key to see the INPUT menu:

	INPUT:	Frnt	ChA	ChB	RemG	SCAN:	А-В	A/B	DIG	FCAL ITAL TIMETER
Status	Config	$[ \land ]$	$\frown$	$[ \land ]$	$[ \land ]$	$\left[ \ \ \ \right]$	$[ \land ]$	$[ \land ]$	Cal	Power
0	1	2	3	4	+/-	Exp	Enter	Quit		
5	6	7	8	9	·		Last rdg			
DCV	ACV	Ohms	DCI	ACI	Input	Monitor	Test	Math		

SCAN is a menu that defines only the two keys A-B and A/B. They interact with the other keys of the INPUT menu, so six soft keys are defined. When all six are unselected, an isolated-input state is defined. There is **no** INPUT CONFIG menu.

<u>*RemG*</u> is a straightforward *toggle* key. The other five interact (see the opposite page) but first here are their facilities:

- <u>Frnt</u> Activates Front Input terminals only.
- <u>ChA</u> Activates Rear Input Channel A only.
- <u>ChB</u> Activates Rear Input Channel B only.
- *RemG* This activates Remote Guard configuration, decoupling the internal guards from Lo and connecting them to the Guard terminal. It can be applied to any of the other selections in the two menus. When selected, the RemG annunciator on the main display is lit.
- <u>A-B</u> Activates the Rear Input Channels A and B. Readings are taken alternately from each channel; then the Channel Breading value is subtracted from the Channel A value to produce the measurement shown on the main display.

<u>A/B</u>	Activates the Rear Input Channels A and B. Readings are taken alternately from each channel;
	then the Channel Areading value is divided by the Channel B value
	to produce the measurement shown on the main display.

#### <u>A-B</u> with <u>A/B</u>

Activates the Rear Input Channels A and B. Readings are taken alternately from each channel: the Channel B value is subtracted from the Channel A value; then the Result is divided by the Channel B value to produce the measurement shown on the main display. This is the normalized 'deviation' value:  $[(A - B) \div B)]$ .

#### **Power-On Input Default**

Frnt (Front Input) is selected **On** at Power on. All other selections are **Off**.

#### **Soft Keys - Interaction**

Frnt, ChA and ChB act as *choice* keys, also cross-cancelling <u>A-B</u> and <u>A/B</u>. **However**; when one of these three inputs is selected, a second press will deselect it, as if its key were a *toggle* key. <u>A-B</u> and <u>A/B</u> act as *toggle* keys, as a second press cancels and they can both be selected together. **However**; either will cross-cancel <u>Frnt</u>, ChA or ChB. <u>RemG</u> is a normal *toggle* key.

#### **Total Isolation State**

All facilities on these two menus can be deselected, whereupon the DMM has no input. This state is useful in a remote control system, to isolate the DMM from the system's analog bus.

### **Instrument Status Reporting**

	STATUS:	FNC	MOD	RNG	INP	FIL	FAST	SELFCAL DIGITAL MULTIMETER 1281
Status 0	Config 1	2 3		~ /-	Exp	Ente	er Quit	Cal Power

Press the Status key to see the STATUS report:

Status is a complete report of the most recent selections made using any of the various menus. It can be used at any time as a fast means of checking that the DMM selections are suitable for the measurement being made.

The legends shown in the above diagram do **not** actually appear, they only mark the approximate positions for legends that can appear. Each is an abbreviation which merely acts as a key to the list below. The meaning and possible parameters which appear in each position are given in the list:

Abbr.	Meaning	Possible Parameters
FNC	Function	DCV, ACV, OHMS, TRUΩ, HIΩ, DCI, ACI, SPOTF.
MOD	Modifier	DCcp, LoI.
RNG	Range	Auto; 100mV, 1V, 10V, 100V, 1kV; 10 $\Omega$ , 100 $\Omega$ , 1k $\Omega$ , 10k $\Omega$ , 100k $\Omega$ , 1M $\Omega$ , 10M $\Omega$ , 100M $\Omega$ , 1G $\Omega$ ; 100 $\mu$ A, 1mA, 10mA, 100mA, 1A.
INP	Input	Frnt, ChA, ChB, Open, A-B, A/B, Devn.
FIL	Filter	100Hz, 40Hz, 10Hz, 1Hz.
FAST	Fast/Tfer	Fast, Transfer.

*Final Width* = 175mm

#### **Status Configuration**

(IEEE 488 Bus Address, Power Line Frequency, Spot Frequencies and Serial Number/Software Issue)



 $^{>}$  Press the Config key to see the STATUS CONFIG menu:

		<u>STATUS</u>	<u>CONFIG</u> :		Addr		Line	SpotF	Ser#	selfcal Digital Multimeter 1281
ſ	Status	Config	$[ \land ]$	$\frown$	$[ \frown ]$	$[ \land ]$	$[ \frown ]$	$\left[ \frown \right]$	$[ \land ]$	Cal Power
	0	1	2	3	4	+/-	Ехр	Enter	Quit	

This is a menu, defining the following *menu* keys.

- Addr: displays the ADDRESS menu, to review and change the IEEE-488 bus address of the instrument.
- Line: displays the LINE menu, to review the power line frequency setting for the instrument.
- SpotF: displays the SPOTF menu, to review the spot frequencies at which the instrument has been calibrated.
- Ser#: displays the SER# menu, to review the serial number and software issue of the instrument.

#### **IEEE 488 ADDRESS**



Press the Addr key to see the IEEE 488 ADDRESS:

	ADDRESS	<u>s</u> = X)	(				Enter	Quit	DIG	FCAL ITAL TIMETER 281
Status	Config	$\left[ \frown \right]$	$[ \frown ]$	$[ \land ]$	$[ \land ]$	$\left[ \frown \right]$	$[ \land ]$	$[ \frown ]$	Cal	Power
0	1	2	3	4	+/-	Ехр	Enter	Quit		

This menu permits entry of a value to be used as an IEEE-488 bus address.

Initially, the menu displays the present address value, and the numeric-keyboard keys are activated. Any valid numeric value (0-30) may be entered.

Pressing Enter stores the new value (or restores the old value if unchanged), but pressing Quit leaves the old value intact.

Either Enter or Quit causes exit back to the STATUS CONFIG menu.



Transfer from the ADDRESS menu back to the STATUS CONFIG menu by pressing the Config key.

#### **LINE Frequency**



Press the Line key to see the LINE frequency:

	LINE =	= 60	)Hz						DIO	LFCAL SITAL JITIMETER 1281
Status	Config	$ \land $	$\left[ \frown \right]$	$[ \land ]$	$[ \frown ]$	$[ \frown ]$	$[ \frown ]$	$[ \frown ]$	Cal	Power
0	1	2	3	4	+/-	Exp	Enter	Quit		

This displays the power-line frequency to which the instrument has been adapted. Only two settings are possible: **50Hz** or **60Hz**. The adaptation cannot be altered except in one of the calibration menus. Once adapted, the setting is not lost when the instrument power is turned off.

#### SPOTF Menu

Press the ACV key to select an AC Voltage range.

Press the Status then Config keys for the STATUS CONFIG display.



Press the SpotF soft key to see the SPOTF menu:



*Final Width* = 175mm

This menu is obtained by selecting SpotF from the STATUS CONFIG menu when the instrument is in ACV - Spot Frequency mode.

It defines six soft *menu* keys, each associated with one of the six possible spot frequencies that the user could have calibrated for the currently active ACV range. Pressing any of the six keys gives entry to its related SPOT FREQUENCY display, which shows the calibration frequency for the selected spot. For example:

SP1 shows the SPOT FREQUENCY 1 display, reporting the frequency at which Spot Frequency 1 was calibrated on the active ACV Range.

Other spot frequencies work in the same way.

Press the Sp1 soft key to see the SPOT FREQUENCY 1 display and the spot frequency. Zero indicates that the spot has not been calibrated.

	<u>SPOT FR</u>	EQUENCY	<u>′1</u> =	xxxxxx	XXX kHz		Qı	Jit	D	elfcal gital ultimeter 1281
Status	Config	$[ \land ]$	$\frown$	$\frown$	$[ \land ]$	$\frown$	$\frown$	$\frown$	Cal	Power
0	1	2	3	4	+/-	Ехр	Enter	Quit		



R

Press the Quit key to revert to the SPOTF menu.

By pressing the front panel ACV key, and then changing range, you can inspect as many spot frequencies as you wish using the STATUS, STATUS CONFIG and SPOTF menus.

Transfer from the SPOTF menu back to the STATUS CONFIG menu

by pressing the Config key.

#### **SER#** Display

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Press the Ser# soft key to see the SER# display.

Inspect the instrument serial number and software issue number (the latter is given by the last four digits).



Final Width = 175mm

This display is for information only. The serial number cannot be altered except in one of the calibration menus, and this facility is only provided for use during manufacture. Once changed, the number is not lost when the instrument power is turned off. The software issue number (last four digits) is embedded in the software itself, and is not user-alterable.



Status Reporting - Movement between Menus

Final Width = 175mm

#### Conclusion

We have now come to the end of our introductory tour of the main menu keys. This is, however, far from the end of the instrument's facilities. Now you are more familiar with the operation of the front panel, it is not necessary to continue in the same sort of programmed way.

You will find that the information in Part 2 is presented in a more concise and accessible form than here in Section 3. Your familiarity with the instrument will allow you to progress rapidly to the facilities you wish to investigate.

In Part 2, Section 4 deals with the manual selection of the facilities not covered here, and Section 5 is devoted to the operation of the instrument via the IEEE 488 Interface.

# PART 2

## **Operating the 1281**

Final Width = 175mm

Section 4 Using the 1281

Section 5 Systems Application via the IEEE-488 Interface

### SECTION 4 Using the 1281

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#### Preliminaries-Safety

### **SECTION 4** Using the 1281

#### **Preliminaries**

#### Safety

This section details the methods of using the instrument, divided so as to provide an easy reference for particular functions and facilities. The divisions ANSI C39.5 (Draft 5), and BSI4743. Protection is are as follows:

Functions	Facilit
DC Voltage,	Input C
AC Voltage,	Status 1
Resistance,	Monito
DC Current,	Math, 7
AC Current	Calibra

ties Control. Reporting, oring, Test, ation

The descriptions include: methods of connection, input limits, types of configurations, methods of access to facilities, and calculations available.

Where appropriate, examples of procedures are given in a format similar to that used in Section 3. Although the menus for external and self calibration are shown. all routine calibration should be referred to Section 8; or Section 1 of the Calibration and Servicing Handbook.

#### Installation

Before using the instrument, it is important that it has been correctly installed as detailed in Section 2.

#### **Limiting Characteristics**

Maximum inputs are detailed in Section 6.



The 1281 is designed to meet the safety require-

#### WARNING ANY INTERRUPTION OF THE PROTECTIVE GROUND CONDUCTOR INSIDE OR **OUTSIDE THE INSTRUMENT** IS LIKELY TO MAKE THE **INSTRUMENT DANGEROUS.**

USING THIS INSTRUMENT **CAN DELIVER A LETHAL ELECTRIC SHOCK. NEVER** TOUCH ANY LEAD OR **TERMINAL UNLESS YOU ARE** ABSOLUTELY CERTAIN THAT NO DANGEROUS VOLTAGE IS PRESENT.



YOU ARE STRONGLY **ADVISED TO FIT THE REAR TERMINAL COVER PLATE WHEN THE REAR INPUTS ARE** NOT IN USE.



SEE THE SAFETY ISSUES SECTION AT THE FRONT OF THIS MANUAL.

#### **Interconnections - General Guidelines**

#### Importance of Correct Connections

When calibrated, the 1281 is capable of providing external circuitry or load, correctly. A few general highly accurate traceable measurements. To attain guidelines for correct external connection are this, it is necessary to make connection to any given in the following paragraphs.

#### Sources of Error

#### Thermal EMFs

interference, particularly where large currents have hand capacitance. Electrical interference has a heating effect at junctions. In otherwise greatest effect in high impedance circuits. thermoelectrically-balanced measuring circuits, Separation of leads and creation of loops in the cooling caused by draughts can upset the balance. circuit can intensify the disturbances.

These can give rise to series (Normal) mode The disturbances can be magnified by the user's

#### E-M Interference

Noisy or intense electric, magnetic and electro- The resistance of the connecting leads can drop magnetic effects in the vicinity can disturb the significant voltages between the source and load, measurement circuit. Some typical sources are:

#### Proximity of large static electric fields.

- Fluorescent lighting.
- Inadequate screening, filtering or grounding of power lines.
- Transients from local switching.
- Induction and radiation fields of local E-M transmitters.
- Excessive common mode voltages between source and load.

#### Lead Resistance

especially at high load currents.

#### Lead Insulation Leakage

This can cause significant errors in measurement circuits at high voltages. Some insulating materials suffer greater losses than others, e.g. PVC has more leakage than PTFE.

#### **Avoidance Tactics**

#### **Thermal EMFs:**

- Screen thermal junctions from draughts.
- Allow time for thermal equilibrium to be reached before taking readings.
- Use conductors, joints and terminals with a good margin of current-carrying capacity.
- Avoid thermoelectric junctions where possible:
  - Use untinned single-strand copper wire of high purity.
  - Avoid making connections through Nickel, Tin, Brass and Aluminium. If oxidation is a problem use gold-plated copper terminals, and replace the terminals before the plating wears off.
  - If joints must be soldered, low-thermal solders are available, but crimped joints are preferred.
  - Use low-thermal switches and relays where they form part of the measuring circuit.
  - Balance one thermal EMF against another in opposition, where possible. (Switch and relay contacts, terminals etc.)

#### **E-M Interference:**

- Choose as "quiet" a site as possible (a screened cage may be necessary if interference is heavy). Suppress as many sources as possible.
- Always keep interconnecting leads as short as possible, especially unscreened lengths.
- Run leads together as twisted pairs in a common screen to reduce loop pick-up area, but beware of leakage problems and excessive capacitance.
- Where both source and load are floating, connect Lo to ground at the source to reduce common mode voltages.

#### Lead Resistance:

- Keep all leads as short as possible.
- Use conductors with a good margin of currentcarrying capacity.
- Use Remote Guard or 4-wire connections where necessary.

#### Lead Insulation Leakage:

Choose low loss insulated leads - PTFE is preferred to PVC. When running leads together in screened pairs, avoid large voltages between leads in the same screen, especially if using PVC insulation.

## **Functions**

#### **Measurement of DC Voltage**

#### **Generalized Procedure**

#### **DCV Key and Menus**

Section 3 for the main functions. If you are unfa- the controls, but need a reminder of the way a miliar with the front panel controls, you should particular facility can be selected; movement complete the quick tour which starts on Page 3-5. among the DCV group of menus is described by the Specific reference to DC Voltage measurement following diagram:

A description of the User Interface is given in appears on Pages 3-5 to 3-9. If you are familiar with



Final Width = 175mm

#### **Setup Sequence**

The sequence of operations below is arranged to configure a DC voltage measurement rapidly from the power on default state. In general, it is quicker to use toggle or choice soft keys on one menu before selecting another menu key.

Obviously, once the instrument has been set up to one configuration, that becomes the starting point.

• Press the DCV key - the power-on default range state is shown on the DCV menu.



- Select a range or Auto, as required.
- Press the Config key.
- Choose Filt and/or Fast, if required.



• Press the **Res** key if you wish to change the resolution of the Main display.



The display changes to DCV RESL menu showing '6', the power-on default state.



• Press the soft key for the required resolution.

#### **Input Connections**

#### **Simple Lead Connection**

Hi

Lo

Guard

(Local Guard)

For the majority of applications the simple lead connection shown (without selecting remote guard) will be adequate. The disadvantage of this simple arrangement is that the connecting leads measuring terminals, and common mode voltages form a loop. If a stray alternating magnetic field (e.g. from the line transformer of a neighbouring instrument) passes through the loop, it will behave should be referred to the source of common mode as a single turn secondary winding inducing unwanted AC voltages into the measuring circuit.

Use of a twisted pair will reduce the loop area and adjacent twists will cancel any induced voltages. If problems with stray pick-up are encountered, it is recommended that a screened twisted-pair cable be used with the screen connected to the Lo terminal.

#### **Common Mode Rejection -Use of Remote Guard Connection**

The Guard terminal should be used with Remote Guard selected when the source to be measured presents an unbalanced impedance to the are present. Regardless of how the Hi and Lo terminals are connected, the Guard terminal voltage, as shown in the examples below. This ensures that errors caused by common mode currents in the measuring circuit are minimized by providing a separate common mode current path.





#### **Internal Guard Connections**

Selection of Remote Guard (RemG)

Remote Guard not selected: All Guard inputs are To switch to Remote Guard, we enter the INPUT internally connected to Lo. This includes the menu: Guard terminal on the front panel and pin 19 of each of the two rear input plugs, as connected using the • Input menu.

**Remote Guard selected**: The shields and tracks are disconnected from Lo and connected to the Guard terminal, or pin 19 of one or both of the rear input plugs, whichever combination is in use.

The simplified diagram below illustrates the switching arrangement:



- Press the Input key. The INPUT menu is displayed:



Press the soft key under RemG on the menu • display to set the instrument into Remote Guard.

> INPUT ChB RemG SCAN: A-B A/B Frnt ChA

The key acts as a toggle, so a second press deselects RemG, reverting to Local Guard.

#### Measurement of AC Voltage (Option 10)

#### **Generalized Procedure**

#### **ACV Key and Menus**

Section 3 for the main functions. If you are unfa- with the controls, but need a reminder of the way a miliar with the front panel controls, you should particular facility can be selected; movement complete the quick tour which starts on Page 3-5. among the ACV group of menus is described by the Specific reference to AC Voltage measurement following diagram:

A description of the User Interface is given in appears on Pages 3-10 to 3-14. If you are familiar



Final Width = 175mm

#### Setup Sequence

The following sequence of operations is arranged **T** so as to configure an AC voltage measurement rapidly from the power on default state. In general, it is quicker to use toggle or choice soft keys on one menu before selecting another menu key. Obviously, once the instrument has been set up to one configuration, that is the starting point.

• Press the ACV key - the power-on default range state is shown on the ACV menu.



- Choose a range or Auto, as required.
- Press the Config key Tfer is already selected.

$\frown$					
Config	ACV CONFIG				
	Resl	Filt	Tfer	DCcp	Spot

- Deselect Tfer if not required. Select DCcp and/ or Spot, if required.
- DCcp should be selected for input frequencies of less than 40Hz.

#### N.B.

Measurement results are invalid in Transfer mode when using internal triggers with the 1 Hz filter selected. For valid results, use Ext Trig and Sample, or trigger via the IEEE-488 interface.

#### To Alter the Main Display Resolution:

• Press the **Resl** key.



The display changes to ACV RESL menu showing '6', the power-on default state.

AC	RESL	-		
	4	5	6	

• Press one soft key to choose the required resolution.

#### To Alter the Filter Frequency:

- Press the Config key.
- Press the Filt key.

ACV CONFIG				
Resl	Filt	Tfer	DCcp	Spot

The display changes to ACV FILT menu '100Hz', the power-on default state.



• Press one soft key to choose the required filter frequency.

#### **Input Connections**

#### Lead Capacitance

resistance of the connecting lead is generally description of DC voltage measurement, apply unimportant; with AC voltage measurement the generally to AC voltage measurement. But for AC, capacitance can give rise to an appreciable a further advantage can be gained by using the shunting effect, causing source loading as well as remote guard as a screen for the input leads, if the voltage drop in the leads. In the model 1501 Lead source impedance is low enough not to be shunted Kit, the approximate Hi and Lo capacitance of the by the extra capacitance. low thermal emf lead with spade terminals is 65pF; for other leads it is 160pF. In extreme cases, using Lead Length separate leads can reduce capacitance (dependent In all cases, AC voltage measurement accuracy is upon spacing but typically 4pF) but at the risk of enhanced by shortening the leads to the minimum adding induced signals.

#### Induced Interference

Final Width = 175mm

With DC measurement, any induced (normal or 'series' mode) component can usually be removed The table below gives the approximate impedances by low-pass filtering. But with AC measurement, of the leads in the kit at different frequencies: the relative frequencies of both the required and induced signals carry more significance, as any filtering must be selective to avoid degrading the required signal. It is generally more effective to reduce the interference before it is induced, by operating in a quiet environment, e.g a screened cage, if possible.

#### **Common Mode Rejection**

Whereas for DC voltage measurement the The principles of remote guarding, outlined in the

practicable length, to reduce lead capacitance and loop area.

#### Lead Impedances

Frequency	Impedance for lead capacitance = 4pF 65pF 160pF		
100Hz	400MΩ	20MΩ	10MΩ
1kHz	40MΩ	2MΩ	1MΩ
10kHz	4MΩ	$200 k\Omega$	100kΩ
100kHz	400kΩ	$20k\Omega$	10kΩ
1MHz	40kΩ	2kΩ	1kΩ

#### **Measurement of Resistance**

#### Ohms Key and Menus

A description of the User Interface is given in Section 3 for the main functions. If you are unfamiliar with the front panel controls, you should complete the quick tour which starts on Page 3-5. Specific reference to Resistance measurement appears on Pages 3-15 to 3-27. If you need a reminder of the way a particular facility can be selected;

A description of the User Interface is given in movement among the Ohms group of menus is Section 3 for the main functions. If you are unfa-described by the diagram below.

**Note:** Once activated, a resistance mode (normal Ohms,  $Tru\Omega$  or  $Hi\Omega$ ) stays active until it is changed, or the instrument power is removed. Thus the Ohms key always selects the <u>active</u> mode's title menu; and the Config key selects the <u>active</u> CONFIG menu.





#### **Setup Sequence**

The following three sequences of operations are arranged so as to configure a Resistance measurement rapidly from the power on default state. In general, it is quicker to use toggle or choice soft keys on one menu before selecting another menu key. Obviously, once the instrument has been set up to one configuration, that is the starting point.

Three modes are available for resistance measurements: normal Ohms; Hi $\Omega$  for the two highest ranges; or Tru $\Omega$  in which two successive readings are taken (the second with no activation current flowing, being subtracted from the first to cancel thermal EMFs in the measuring circuit). Each of these has different ranges and facilities available, hence each also has its own **Config** menu.

First decide which mode to use, then choose the applicable setup sequence from the following three.

#### To operate in normal Ohms mode

• Press the Ohms key - the power-on default range state  $(1k\Omega)$  is shown on the OHMS menu.





 Select any of Filt, Fast, LoI and/or 4wΩ, if required. To Alter the Main Display Resolution:

• Press the **Res** key.



The display changes to OHMS RESL menu showing '6', the power-on default state.



Press one soft key to choose the required resolution.

#### To operate in $\operatorname{Hi}\Omega$ mode

 Press the Ohms key - the power-on default range state (1kΩ) is shown on the OHMS menu.

 OHMS

 Auto
 100Ω
 1kΩ
 10kΩ
 100kΩ
 1MΩ
 10MΩ

- Press the Config key.
- Select Chg.



The display changes to the CHANGE  $\Omega$  menu.

• Press the  $Hi\Omega$  soft key.

CHANGE $\Omega$		
Ohms	Hi Ω	Tru Ω

• Select the required higher range.

	$\mathrm{HI}\Omega$	
100MΩ	1GΩ	Ohms

#### Functions-Resistance

#### Section 4 - Using the 1281

- Press the Config key.
- Select Filt and/or  $4w\Omega$ , if required.

Config HI  $\Omega$  CONFIG Chg Resl Filt



•

.

•

Config



#### To Alter the Main Display Resolution:

٠ Press the Resl key.



The display changes to  $Hi\Omega$  RESL menu showing '6', the power-on default state.

6

 $HI\Omega RESL$ 4

Press one soft key to choose the required . resolution.

5

#### To operate in $Tru\Omega$ mode

• Press the Ohms key - the power-on default state  $(1k\Omega)$  is shown on the OHMS menu.



- Press the Config key.
- Select Chg.



• Press the  $Tru\Omega$  soft key.



Choose a range or Auto, as required.

Select Filt or Fast, (or both) if required.

- To Alter the Main Display Resolution:
  - Press the **Res** key.

Press the Config key.



The display changes to  $Tru\Omega$  RESL menu showing '6', the power-on default state.



• Press one soft key to choose the required resolution.

#### Subsequent Reselection of 'Ohms' and 'Config' kevs

If after operating in either  $Hi\Omega$  or  $Tru\Omega$  mode, a measurement is carried out in another (non-Resistance) function: then if the instrument has not meanwhile been powered off, it will reactivate the previously-selected Hi $\Omega$  or Tru $\Omega$  when the Ohms key is next pressed. Moreover, once the mode is activated pressing the Config key will show the mode to be configured as before.

#### Reverting to normal Ohms mode

When operating in  $Hi\Omega$  or  $Tru\Omega$ , pressing the Ohms hard key does not revert to normal Ohms mode. But each has 'Ohms' as a selection on its Config menu. By first pressing the Config key then selecting Ohms from the Config menu, it is unnecessary to pass through the Chg menu to reactivate the normal Ohms mode.

#### **External Connections**

#### **2-Wire Measurements**



#### **4-wire Measurements**

|+ 0-Hi Hi 🖌 I+ Guard -0 (Local ≤Rx Guard) Ohms Guard Lo A I-Lo 0-1-0-

Final Width = 175mm

For the majority of applications the simple 2-wire With a 4-wire connection the lead resistances have arrangement will be adequate. However, the value negligible effect and only the value of Rx is displayed will include the resistance of the displayed. The 4-wire connection, as shown above, connecting leads.

voltages, particularly where Rx is high.

2-wire resistance measurements are not available when in Tru  $\Omega$  mode.

is also suitable for measuring high resistances with long cables since the effects of leakage and Use a screened twisted pair cable to reduce induced capacitance between leads are eliminated.





Final Width = 175mm

above about  $1M\Omega$ , a metal screen can be wrapped **Essential** that a correctly connected zero source be around the resistor to reduce noise. Connecting the used when operating the Zero key before making a  $\Omega$  Guard terminal to the screen will intercept series of measurements. The preferred leakage via the screen (in parallel with the arrangement, shown above, ensures that thermal unknown resistor). The resistor under test should and induced EMF effects, and bias current effects, not be grounded, as this will make the measurement are eliminated. noisier.

When making very high resistance measurements For accurate measurements of resistance it is





Final Width = 175mm

' $\Omega$  Guard' can be used to make 'in-circuit' Deviation fraction 'E' can be found within 1% by resistance measurements by guarding out parallel the simplified formula: resistance paths so that only the value of Rx will be displayed.

Similarly, ' $\Omega$  Guard' can be used to reduce the settling time if Rx is shunted by any capacitance (Where Rg is the  $\Omega$  Guard lead-resistance from the and a suitable tapping point is available.

Providing that Ra and Rb are no less than  $1k\Omega$  If Rd =  $100\Omega$ , Rg =  $1\Omega$ , Ra = Rb =  $10k\Omega$ , then the  $(10k\Omega \text{ on } 1M\Omega \text{ range and above})$ , and the  $\Omega$  Guard value of E is given by: resistance (Rg) is less than  $1\Omega$ ; the actual value can be calculated from the displayed value Rd by:

Rx = Rd x (1 + E)

$$\mathbf{E} = \frac{(\mathbf{Rd} \cdot \mathbf{Rg})}{(\mathbf{Ra} \cdot \mathbf{Rb})}$$

junction of Ra and Rb) Example:

$$E = \frac{(100 \cdot 1)}{(10k \cdot 10k)} = 10^{-6} (1ppm of reading);$$

The value of Rx is thus given by:  $Rx = 100 \cdot (1 + 10^{-6})$  Ohms, = 100.0001 Ohms
# **Measurement of DC Current**

(Option 30 with Option 20)

# **Generalized Procedure**

# **DCI Key and Menus**

Section 3 for the main functions. If you are unfa- reminder of the way a particular facility can be miliar with the front panel controls, you should selected; movement among the DCI group of complete the quick tour which starts on Page 3-5. menus is described by the following diagram: Specific reference to DC Current measurement appears on Pages 3-28 to 3-31.

A description of the User Interface is given in If you are familiar with the controls, but need a



Final Width = 175mm

#### **Setup Sequence**

so as to configure a DC voltage measurement its I+ and I- terminals, so that conventional current rapidly from the power on default state. In general, flows from +ve into the instrument's I+ terminal, it is quicker to use toggle or choice soft keys on one and to -ve out of the I- terminal. menu before selecting another menu key.

one configuration, that is the starting point.

• Press the DCI key - the power-on default range state is shown on the DCI menu.

#### DCI Auto 100uA 1mA 10mA 100mA 1A DCI

- Choose a range or Auto, as required.
- Press the Config key.
- Select Filt and/or Fast, if required.



### To Alter the Main Display Resolution:

• Press the Resl key.





The display changes to DCI RESL menu showing '6', the power-on default state.

• Press one soft key to choose the required resolution.

### *Final Width* = 175mm

# **Input Connections**

#### Lead Connection

The following sequence of operations is arranged The instrument is inserted into the current path via

Obviously, once the instrument has been set up to Similar connection considerations are required for DC current measurement as for DC voltage measurement. Use screened twisted pair cable to reduce induced voltages, and connect Guard to the source of common mode voltage, to provide a separate common mode current path.

# **Measurement of AC Current**

(Option 30 with Options 10 and 20)

# **Generalized Procedure**

### **ACI Key and Menus**

complete the quick tour which starts on Page 3-5. menus is described by the following diagram: Specific reference to AC Current measurement appears on Pages 3-32 to 3-36.

A description of the User Interface is given in If you are familiar with the controls, but need a Section 3 for the main functions. If you are unfa- reminder of the way a particular facility can be miliar with the front panel controls, you should selected; movement among the ACI group of



Final Width = 175mm

#### **Setup Sequence**

The following sequence of operations is arranged To Alter the Filter Frequency: so as to configure an AC current measurement rapidly from the power on default state. In general, it is quicker to use toggle or choice soft keys on one menu before selecting another menu key. Obviously, once the instrument has been set up to one configuration, that is the starting point.

• Press the ACI key - the power-on default range state is shown on the ACI menu.



- Press the Config key.
- Select DCcp if required.



• DCcp should be selected for input frequencies of less than 40Hz.

#### To Alter the Main Display Resolution:

• Press the **Res** key.





The display changes to ACI RESL menu showing '5', the power-on default state.

Press one soft key to choose the required • resolution.

- Press the Config key.
- Press the Filt key.



ACV FILT					
	100Hz	40Hz	10Hz	1Hz	

The display changes to ACV FILT menu showing '100Hz', the power-on default state.

Press one soft key to choose the required • filter frequency.

# Input Connections

The instrument is inserted into the current path via its I+ and I- terminals.

Similar connection considerations are required for AC current measurement as for AC voltage measurement. Use screened twisted pair cable to reduce induced voltages, and connect Guard to the source of common mode voltage via the screen, to provide a separate common mode current path.

#### Lead Impedance

When making AC current measurements pay particular attention to the lead impedance (see AC voltage measurement) especially at high frequencies on the lower current ranges.



# **Facilities**

# **Input Control Facilities**

#### Input Key

(see pages 3-38 to 3-39 for available selections).

#### Front Panel Terminals

Three pairs of 4mm 'banana' terminals are fitted on the left of the front panel. Their functions are as follows:

Guard	General Guard
$\Omega$ Guard	Ohms Guard
I+	Ohms Current Source (4-Wire) Current Input High
I-	Ohms Current Sink (4-Wire) Current Input Low
Hi	Voltage Input - High Ohms High (2-Wire) Ohms Sense High (4-Wire)

Lo Voltage Input - Low Ohms Low (2-Wire) Ohms Sense Low (4-Wire)

The block of terminals is extended forward by pressing the release catch at the top left-hand corner of the rear panel (veiwing from the front). To retract the block, hold the release catch pressed, push the block back into the body of the instrument, then release the catch.

#### PL11 and PL12 - Rear Inputs

Pressing the Input key activates the INPUT menu The two input channels on the rear panel incorporate two identical 50-way Cannon 'D' type plugs, each with only six pins present, and fitted with screw locks for strain relief. Channel A is connected via PL12, and Channel B via PL11. The layout of the pins and their designations are given in Section 2.

#### **Maximum Input Limits**

Refer to Section 6.

WARNING YOU ARE STRONGLY **ADVISED TO FIT THE REAR TERMINAL COVER PLATE** WHEN THE REAR INPUTS ARE NOT IN USE.



SEE THE SAFETY ISSUES SECTION AT THE FRONT OF THIS MANUAL.

# **Status Reporting Facilities**





# **Monitoring Facilities**

#### **Monitor Menus**

Section 3 for the main functions.

you should complete the quick tour which starts on MONITOR group of menus is described by the Page 3-5.

A description of the User Interface is given in The Monitoring facilities are not covered specifically in Section 3, so to give an overall view of the If you are unfamiliar with the front panel controls, monitoring facilities, movement among the following diagram:



Config hard key will enter the MONITOR CONFIG menu; pressing the Monitor key reverts to the MONITOR menu

Final Width = 175mm

Quit (Old Value)

#### Section 4 - Using the 1281

#### **Monitor Key**

Facilities-Monitoring

# Pressing the Monitor front panel key causes the MONITOR menu to be displayed: Selected by the Spec key in MONITOR, this menu displays the uncertainty associated with the current



This menu defines six menu keys:

- Spec: The SPEC menu presents a readout of the uncertainty associated with the particular measurement being taken.
- Freq: Displays the SIGNAL FREQUENCY if ACV or ACI function has been selected. This shows the frequency corresponding to the RMS measurement shown in the main display. If ACV or ACI is not selected an error message results. For frequencies <40Hz the message NOT VALID appears in place of the frequency value.
- Max: The MAX menu indicates the maximum value for any reading taken since the Max store was last reset.
- Min: The MIN menu indicates the minimum value for any reading taken since the Min store was last reset.
- Pkpk: The PKPK menu indicates the peak to peak (ie Max minus Min) value for any reading taken since the Max and Min stores were last reset.
- Limit: Indicates whether the current reading has exceeded the user-defined high and low limits.

#### SPEC Menu

Selected by the Speckey in MONITOR, this menu displays the uncertainty associated with the current reading shown on the main display. Two selections are available to indicate the type of specification relevant to the user's application.



This menu defines three choice keys:

- 24Hr Displays the instrument uncertainty, calculated on the basis of the instrument's 24 hour  $\pm 1^{\circ}$ C spec, relative to calibration standards. The default and Power-On selection is 24Hr.
- 1Yr Displays the instrument uncertainty, calculated on the basis of the instrument's 1 year specification, including whatever uncertainty has been entered in the EXT CAL SPEC
   ENTRY menus (see 'Calibration' later in this section). 1Yr is not selected at Power On.
- Enhd Displays the instrument uncertainty, calculated on the basis of the instrument's Enhanced ±5°C spec, including whatever calibration uncertainty has been entered in the EXT CAL SPEC ENTRY menus (see 'Calibration' later in this section). Enhd is not selected at power on.

4-24

# SIGNAL FREQUENCY Display

Selected by the Freq key in MONITOR and ACV, this gives the frequency corresponding to the RMS value shown on the main display.



There are no selections to be made, exit is by pressing a hard key.

#### MAX, MIN, and PKPK Menus

These three menus share the same format, presenting information derived from measurements taken since the individual facility was last reset.

Once one of the three menus has been entered, a user can select either of the other two without recourse to the MONITOR menu.

Within the MAX or MIN menu, its own memory store can be cleared by its own Reset soft key; but the PKPK menu Reset soft key clears **both** the Max and Min memory stores.

There is no Pkpk store except as a result of calculating max minus min. Thus if only one of the max or min stores is cleared independently, the PKPK menu value is cleared until the first measurement enters the cleared store. After this, the PKPK menu value reflects the change by showing the new difference between the two stores.

To avoid confusion, the instrument has been programmed **not** to clear the max or min stores for Function, Range etc. changes. They can be cleared **only** by pressing the appropriate Reset key.

#### MAX Menu

Selected by the Max key in MONITOR, this menu displays the 'maximum' value for all readings taken since the Max store was last reset.



Section 4 - Using the 1281

It shows the maximum measurement value attained during all the measurements taken since the **Reset** key **in this menu** was pressed.

'Maximum' is defined, for all the measurements which qualify, as:

```
for DCV and DCI:
```

The most positive (or least negative) measurement.

```
for ACV and ACI:
```

The largest RMS value measurement. for Ohms: The largest resistance measurement.

Three *menu* keys and a soft *direct-action* key have the following effects:

Max: No change - the MAX menu continues.
Min: Causes the MIN menu to be displayed.
Pkpk: Causes the PKPK menu to be displayed.
'Reset' Pressing Reset in the MAX menu clears the Max store. The instrument then begins searching for a new maximum.

#### **MIN Menu**

Selected by the Min key in MONITOR, this menu Selected by the Pkpk key in MONITOR, this menu displays the 'minimum' value for all readings taken displays the 'max minus min' value. since the Min store was last reset.



PKPK XXXXXXXXXXXXXXX Max Min Pkpk Reset

It shows the minimum measurement value attained It shows the difference between the maximum and during all the measurements taken since the **Reset** minimum measurement values, attained during all key in this menu was pressed.

'Minimum' is defined, for all the measurements which qualify, as:

#### for DCV and DCI:

The most negative (or least positive)

measurement.

for ACV and ACI:

The smallest RMS value measurement.

# for Ohms:

The smallest resistance measurement.

Three menu keys and a soft direct-action key have the following effects:

- Max: Causes the MAX menu to be displayed.
- Min: No change - the MIN menu continues.
- Pkpk: Causes the PKPK menu to be displayed. 'Reset' Pressing Reset in the MIN menu clears
  - the Min store. The instrument then begins searching for a new minimum.

# the measurements taken since a Reset key in any of the three menus was pressed.

'PKPK' is defined, for all the measurements which qualify, as:

#### for DCV and DCI:

**PKPK Menu** 

The difference between the most positive (or least negative), and the least positive (or most negative) measurement.

#### for ACV and ACI:

The difference between the largest and smallest RMS value measurements.

#### for Ohms:

The difference between the largest and smallest resistance measurements.

Three menu keys and a soft direct-action key have the following effects:

Causes the MAX menu to be displayed. Max: Causes the MIN menu to be displayed. Min: Pkpk: No change - the PKPK menu continues. 'Reset' Pressing Reset in the PKPK menu clears both the Max and Min stores. The instrument then begins calculating a new difference between max and min.

4-26

### LIMIT Menu

displays whether high and low limits (previously causes the MONITOR CONFIG menu to be entered via the MONITOR CONFIG menu) have displayed. This permits entry of Hi and Lo limits been crossed by the most recent measurement. and selection of frequency gate settings for the The display indicates accordingly:

HI LIMIT, LO LIMIT, or PASS.

The reading is updated as soon as each measurement is complete.

If the Hi Limit is crossed:



If the Lo Limit is crossed:



If no Limit is crossed:



Only one *state toggle* key is provided in this menu.

This determines whether limits-checking Off: is activated or not. Selection turns limitschecking off. It is automatically selected Off at Power On.

Selected by the Limit key in MONITOR, this When in MONITOR, selection of the Config key ACV function frequency measurements.

**MONITOR CONFIG Menu** 



This menu defines two menu keys and Fast, which is a *toggle* key:

- Hi Lt: Displays the HI LIMIT menu. This permits entry of a value to be used as the high limit for when limits-checking is activated.
- Lo Lt: Displays the LO LIMIT menu. This permits entry of a value to be used as the Low limit for when limits-checking is activated.

Causes all frequency measurements to be made with a 50ms gate at 4.5 digits resolution.

With Fast not selected the frequency measurements are made with a 1 second gate at 6.5 digits resolution. The 1s gate mode will slow the ACV read rate down.

Fast is selected On at Power On.

### HI LIMIT Menu

Selection of Hi Lt in MONITOR CONFIG will Selection of Lo Lt in MONITOR CONFIG will cause the HI LIMIT menu to be displayed. This cause the Lo LIMIT menu to be displayed. This permits entry of a value to be used as the high limit permits entry of a value to be used as the high limit when limits-checking is activated.

HI LIMIT =			LO LIMIT =
XXXXXXXXXXXXXXXX	Enter Qu	it	XXXXXXX

## LO LIMIT Menu

when limits-checking is activated.

	HI LIMIT =		LO LIMIT =	
l	XXXXXXXXXXXXXX	Enter Quit	XXXXXXXXXXXXXXX	Enter Qui
shown an The most-	d the keyboard is activate recent reading can be ente Rdg keyboard key, or a nu	ed. Fred by pressing	On entry to the menu, the last LC shown and the keyboard is activate The most-recent reading can be enter the Last Rdg keyboard key, or a nu be entered.	ed. ered by pressi
This men	u also defines two <i>menu</i> l	ZAVS'	This menu also defines two menu	kevs.

Enter:	Causes the new value to be stored (or	Enter:	Causes the new value to be stored (or
	restore the old value if unchanged).		restore the old value if unchanged).
Quit::	Leaves the old value intact.	Quit::	Leaves the old value intact.
T: 1 I			
Either I	Enter or Quit causes exit from the menu	Either I	Enter or Quit causes exit from the menu
back to	the MONITOR CONFIG menu.	back to	the MONITOR CONFIG menu.

### **Example of Limit-Setting Sequence**

The following sequence of operations commences The LO LIMIT menu is displayed. with the DMM set to measure DC Voltage, with the DCV menu showing on the display. It continues first to set up a high limit, then a low limit, and finally to view the results of inputting a DC Voltage.

Press the Monitor key. ٠



Press the Config key.

Config MONITOR CONFIG Hi Lt Lo Lt FREQ GATE: Fast

Press the Hi Lt key. ٠

> MONITOR CONFIG Hi Lt Lo Lt FREQ GATE: Fast

#### The HI LIMIT menu is displayed.

Use the keyboard keys to set an upper limit . value, and then press Enter.



The display reverts to the Monitor Config menu.

Press the Lo Lt key. ٠

MONITOR CONFIG			
Hi Lt .	Lo Lt	FREQ GATE:	Fast

Use the keyboard keys to set a lower limit value, and then press Enter.



The display reverts to the Monitor Config menu.

Press the Monitor hard key.

#### The MONITOR display appears.

Press the Limit key.

.

.



The display changes to the LIMIT menu.

Activate limit-checking by pressing the Off key (at power-on, Off is selected).

By adjusting the input to the DMM above and below the limits, it is possible to view each of the following versions of the LIMIT menu.



# **Test Facilities**

#### **Test Menus**

A description of the User Interface is given in The Test facilities are not covered specifically in Section 3 for the main functions.

If you are unfamiliar with the front panel controls, among the TEST group of menus is described by you should complete the quick tour which starts on the following diagram: Page 3-5.

Section 3, so to give an overall view, movement



Final Width = 175mm

#### Facilities-Test

#### **Test Kev**

The front panel Test key causes the TEST menu to Fast be displayed. Different types of selftest can be A more rapid check begins. This is similar to a full chosen from this menu.



LOOPTEST defines the two succeeding keys, therefore the TEST menu defines four test initia*tion* keys and kbd, which is a *menu* key:

#### N.B.

Full Selftest cannot be selected unless a successful 'Internal Source Calibration' has been carried out since the most-recent External Calibration.

#### Caution

The success of Full Selftest can be inhibited by:

- temperature not in the range: 13°C to 33°C:
- more than 1 year since Internal Source • Calibration executed;
- temperature more than 10degC different from Internal Source Calibration; or
- presence of excessive RFI or Line noise.

#### Full

Full starts a full selftest, disabling all other function keys, signal inputs and normal trigger sources. This test includes a calibration memory check. While full selftest is running, the display shows a reference number, the test currently being performed, plus a pass or fail comment. Once a failure is noted, the comment persists to the end of the test sequence. Pressing the ABORT key aborts LOOPTEST (Full or Fast) the test.

#### List

In the FULL TEST ABORTED and FULL TEST UNSUCCESSFUL menus, repeated pressing of the List key reads out the failures in turn. The memory of each failure is detroyed as it is read. Appendix A to this section contains a list of the failure-message numbers.

selftest operation but the resolution of readings is cut to 5.5 digits, and the check limits are widened to increase the speed of testing. Fast test also carries out a calibration memory check.

#### Kbd

Displays the KBD TEST menu, where checks can be made on the displays and front panel keys.



#### Disp

A reminder menu appears first, noting the actions of the keys. Repeatedly pressing any key other than Test increments both displays through a sequence of 'walking strobes', which allow a user to inspect segments and complete blocks.

#### Keys

All keys **other** than the Test key can be tested by pressing. The key's hexadecimal matrix positon appears to the left of a colon, an 'S' is followed by the key's switch number, and the name of the key is given on the right of the display.

#### Exit

During 'Disp' or 'Keys' checks, pressing the Test key terminates the sequence.

Causes the selected selftest to begin and keep repeating until either the user aborts the process, or a failure is noted. In all other respects it is identical to Full or Fast selftest.

The number of completed tests is shown on the right of the dot-matrix display. This number increments to 99, and then starts again.

# **Mathematical Facilities**

#### Math Menus

A description of the User Interface is given in The Math facilities are not covered specifically in Section 3 for the main functions. If you are unfamiliar with the front panel controls, among the MATH group of menus is described by you should complete the quick tour which starts on the following diagram: Page 3-5.

Section 3, so to give an overall view, movement



Final Width = 175mm

#### Math Key

to be displayed. This menu can activate a wide from the main measurement function in strict left to choice of linear and logarithmic calculations, as right order. well as averaging in rolling or block modes.

the MATH CONFIG menu.

The Math front panel key causes the MATH menu Operations are performed on the readings obtained

All operations are independently selectable; any All constants used in the operations are entered via activated operation causes the Math annunciator on the main display to be lit.

#### **MATH Menu**



This menu defines seven *toggle* keys, all keys are not selected at Power On. Except for %, the constants are defined via the MATH CONFIG menu.

- Causes a rolling average of **R** readings to  $\div z$ AvR be made. AvR cross-cancels with BlocN.
- **BlocN** Causes a block average of N readings to be made. BlocN cross-cancels with AvR.
- The measurement is multiplied by a x m constant **m**.
- A constant **c** is subtracted from the <u>- C</u> measurement.

The measurement is divided by constant  $\mathbf{z}$ .

dB

%

- The measurement is expressed in dB relative to 1, or to z, or to dBref. Constants **dBref** and **z** are defined via the MATH CONFIG menu.
- The measurement is multiplied by 100. For this selection the % annunciator on the main display is also lit.

# **Rolling Averaging**

#### MATH CONFIG Menu

this menu to be displayed. This menu allows the MATH CONFIG menu. user to access the various stores for the constants used by the math operations.



The MATH CONFIG menu defines six menu keys:

- R Displays the ROLLING AV menu, where the number of readings for the 'moving window' used in rolling average can be selected.
- Displays N, a numeric entry menu, where Ν 4 the value for N can be entered.
- Displays m, a numeric entry menu, where m 16 the value for m can be entered.
- Displays **c**, a numeric entry menu, where С 64 the value for c can be entered.
- Displays z, a numeric entry menu, where Ζ the value for z can be entered.
- dBref Causes the dBREF menu to be displayed, where the reference used for dB calculations can be selected.

#### **ROLLING AV Menu**

Selection of the Config key in MATH will cause This menu is obtained by selecting R from the



It gives access for selection of the number of readings for the 'moving window' used in rolling average (AvR). The last selected value is underlined with a cursor.

ROLLING AVE	E R =			
	4	16	64	

This menu defines three *choice* keys:

- Selects a rolling average of 4 readings. 4 is selected On at Power On.
- Selects a rolling average of 16 readings. 16 is not selected at Power On.
- Selects a rolling average of 64 readings. 64 is not selected at Power On.

# **Block Averaging**

# **DeciBel Reference**

#### N Menu

dBREF Menu

This menu is obtained by selecting N from the MATH CONFIG menu. It permits entry of a value to be used as N when BlocN is activated. This menu is obtained by selecting dBref from the MATH CONFIG menu.

MATH CONFIG R N m c z dBref

On entry to the menu, the most-recent N value is shown and the keyboard is activated.

N = XXXXXXXXXXXX Enter Quit

The required size for the block can be changed by changing the block number, using the keyboard.

This menu also defines two *menu* keys:

Enter: Causes the new value to be stored (or restore the old value if unchanged).

Quit: Leaves the old value intact.

Both Enter and Quit cause exit from the menu back to the MATH CONFIG menu.

MATH CONFIG R N m c z dBref

It allows the reference used for dB calculations to be selected. The last selected value is underlined with a cursor.



This menu defines four *choice* keys, which can also be cancelled by re-pressing the selected key:

 $\frac{600\Omega}{600\Omega}$ : Selects a reference of 1mW in 600Ω. 600Ω is not selected at Power On.

1:Selects a unity reference value.1 is selected On at Power On.

## Math Constants

#### m, c, or z Menus

The math constant menus are obtained by selecting m, c, or z from the MATH CONFIG menu. It permits entry of a value, to be used when the corresponding constant is activated on the MATH menu.



On entry to one of the menus, the most recent value is shown and the keyboard is activated.



The most-recent reading can be entered by pressing the Last Rdg keyboard key, or a numeric value can be entered.

These menus also define two menu keys:

Enter: Causes the new value to be stored (or restore the old value if unchanged).

Quit: Leaves the old value intact.

Both Enter and Quit cause exit from the menu back to the MATH CONFIG menu.

#### **Example using Math Facility**

#### **Dimensional Flexibility**

To obtain greater flexibility when performing calculations, it is assumed that the user is aware of the nature of the calculation being programmed. No dimensional checking is incorporated in the operations.

For instance: it is possible to enter a number as z in the MATH CONFIG menu and program  $\div z$  on the MATH menu; then the reading on the main display is the input divided by z, with the legend on the main display indicating the units of the input.

But if the % key on the MATH display is pressed as well, then it is assumed that the user intends the number z to be in the same units as the input. The result is that the '%' legend is lit on the main display, and the units legend is deleted. The calculated measurement is multiplied by 100 and reverts to a dimensionless number, which represents the input as a percentage of z.

In the following sequence of operations, a reading (x) is multiplied by 1.5 (m), then 10 (c) is added and the whole is divided by 7 (z). This represents a linear equation of the form:

$$y = \underline{mx + c}.$$

The sequence starts with the DMM set to measure DC Voltage, and the DCV menu showing on the display. It continues first to set the values of math constants, then to set up a math formula, and finally to view the results of inputting a DC Voltage.

#### Facilities-Math

#### Section 4 - Using the 1281

Press the Math key.



- Press the **Config** key.
- Press the m key.



The M menu is displayed.

Press the keyboard keys: '1'; '.'; '5'; and ٠ then press Enter.



The display reverts to the MATH CONFIG menu.

Press the C key. ٠



The C menu is displayed.

Press the keyboard keys:  $\pm'$ ; '1'; and '0'; selections on the MATH menu. ٠ (the '±' because the 'minus' operation is menu formula) and then press Enter.



The display reverts to the MATH CONFIG menu. the earlier measurement.

Press the z key. •



The Z display appears.

.

Press the keyboard key: '7'; and then Enter.



The constants for our formula are now established. The next stage is to program the formula itself, using the MATH menu.

Press the Math key.



Press the soft x m, - c and  $\div z$  keys (the order of pressing does not matter, as each operation can only be performed in left-to-right sequence, and we have constructed our formula to correspond).

The values appearing successively on the main display give the results of operating on each measurement input with the formula. This will continue until we cancel the x m, - c and  $\div$  z

included in the selection of - c in the MATH The generalized sequence above is developed overleaf to provide a specific application; the percentage deviation of a series of readings from a previously-noted single reading.

A simpler method is used, and the constants refer to

# Further Example using Math Facility

#### To Calculate the Percentage Deviation from a Previously-Noted Measurement

In this example, a series of readings is compared • with a standard reading (j) taken earlier on the same • channel. The required form of display is for each

reading in the series (k) to be presented as a • <u>percentage</u> deviation from the standard value.

The percentage deviation for each reading is given • theoretically by:

[(k - j) ÷ j] x 100 %

This can be obtained using the % key in the MATH menu, which automatically multiplies by 100.

The sequence starts in the DCV function.

The instrument is placed into hold by pressing the Ext' Trig direct-action key, then Sample is pressed to take the single standard reading (j).

The formula is set up (the form of the MATH • facility makes this a simple process); the instrument mode is changed to take readings (k) with an internal trigger, and the deviation of each reading is presented on the main display as a parameter of the aerlier single measurement.

percentage of the earlier single measurement.

- Press the Ext' Trig key.
- Set up an input into the instrument terminals at about the nominal full range value.
- Press the **Sample** key to take one reading of the source voltage.
- Press the Math key.



- Press the Config key.
- Press the c key.



The C menu is displayed.

Press the Last Rdg key, then press Enter.



The display reverts to the MATH CONFIG menu.

• Press the z key.



.

.

The Z menu appears.

• Press the Last Rdg key, then press Enter.

Z =		
XXXXXXXX	Enter	Quit

The constants for our formula are now established. deviations of the earlier single input, changing as The next stage is to program the formula itself, using the MATH menu. deviations of the earlier single input, changing as the source voltage is varied. This will continue until we cancel the selections on the MATH menu.

• Press the Math key.



Press the soft - C,  $\div$  Z and % keys (the order of pressing does not matter, as each operation can only be performed in left-toright sequence, and we have constructed our formula to correspond).

Repress the Ext' Trig key for internal triggers, taking successive readings.

The values appearing successively on the main display give the results of operating the formula on each reading. They will appear as percentage deviations of the earlier single input, changing as the source voltage is varied. This will continue until we cancel the selections on the MATH menu.

# **Calibration Facilities**

#### Important

This description is intended only as a guide to A description of the User Interface is given in the menus and facilities available to calibrate Section 3 for the main functions. If you are unfathe instrument. It contains no examples nor calibration routines, and should NOT be used directly as a basis for calibrating any part of the instrument.

handbook.

#### **Calibration Menus**

miliar with the front panel controls, you should complete the quick tour which starts on Page 3-5.

To give an overall view of the calibration facilities, movement among the CAL group of menus is For routine calibration refer to Section 8 of this described by the diagrams on the following pages.

#### Index to Calibration Menus and Descriptions

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SELFCAL COMPLETE Menu 4-60

# **Calibration Overview**

**External Calibration** - shows entry and exit points, including internal source calibration. **Self Calibration** - shows all menus, including optional calibration keyswitch and passnumber requirements.

'Cal' Legend Cal Off EXT CAL DUE XX - XX - XX CAL Due Ext Self SELF CORRECTNS View: On/Off PASS # = ?XXXX? Enter: 'Cal' Legend Entry Wrong Lit SELFCAL Entry Correct Trig Quit EXT CAL Page 4-42 -CORRECTNS Page 4-46 Spcl SELFCAL -Off COMPLETE Page 4-42 < Set On Page 4-42 Std -Page 4-43 -Spec SELFCAL SELFCAL (Running) → UNSUCCESSFUL Page 4-46 < Lock Quit FNCT = XX FNCT = XX RSLT RSLT Abort INTERNAL List SOURCE CALIBRATION Internal Source Selfcal or Internal ╘╲┥ SELFCAL Parameters Source Calibration -Trig ABORTED Characterized Typical Execution Quit Times FNCT = XX→ EXT CAL DUE? RSLT **DCV Only** 1 min XX - XX - XX List Fully loaded 10 mins Enter (AC, Ω & I) Quit



Section 4 - Using the 1281

# External Calibration

Cardinal points - all ranges.

**Non-Cardinal Points:** Set - not ACV spot frequency.

Std - Only DCV 1V or 10V Range recommended.





# 'Spec'

Entry of calibration uncertainties - not ACV spot frequency.

Menu route after pressing Spec key is automatically determined by Function selection.



*Final Width* = 175mm

Section 4 - Using the 1281

# **Spot Frequency Calibration Menus**

'Spot' already selected in the ACV menu. Six spots available per ACV range. Menu route to SPOT CAL menu, after pressing Set key is automatically determined by having selected ACV - Spot. Exit from SPOT CAL menu by pressing any hard key.



# Spot Frequency 'Spec'

Calibration uncertainty entry. Spot already selected in the ACV menu. Six spots available per ACV range. Menu route to SPOT SPEC menu after pressing Spec key is automatically determined by having selected ACV - Spot.



*Final Width* = 175mm

#### Section 4 - Using the 1281

# **Special Calibration and 'Lock' Menus**

'SPCL' permits the main ADC, the Analog-Output here for completeness; operations are described in DAC and the frequency sensor to be calibrated. It the Calibration and Servicing Handbook. also allows a section of the Non-Volatile RAM to be cleared for test purposes.

These facilities are used in the factory for initial

The menu also allows line frequency to be set; and a serial number for the instrument to be registered.

'LOCK' is used to set physical and/or passnumber pre-calibration processes, and should need no further access during the life of the instrument restraints on access to external and self calibration, unless repairs have been carried out. They appear to protect the calibration memories.



# **Entry into the Calibration Menus**

#### Front Panel Cal Key

The Cal key on the front panel causes the CAL menu to be displayed in the dot matrix display, so long as the instrument is not already in Cal mode. This menu provides access to the external calibration menus, the selfcal menus, and the calibration due date menu. It also indicates whether the current set of selfcal corrections are being applied to the instrument's readings.

#### CAL Menu

#### **EXT CAL DUE menu**



This menu defines three *menu* keys, all keys are not This menu is obtained by pressing the Due key selected at Power On:

- Due Displays the EXT CAL DUE menu. This accessible without using the calibration keyswitch for recalibration of the instrument.
- Ext This key, in conjunction with the correct again, this time for possible alteration. rear panel key lock position, displays the EXT CAL menu; which allows a user to proceed with calibration of the instrument.
- Self This key, in conjunction with the correct combination of passnumber and rear panel key lock position, displays the SELFCAL menu: from which the user can then activate selfcal.

from the CAL menu, showing the recommended date for recalibration of the instrument. It is shows the user-entered recommended date or the passnumber, but the due date cannot be changed. After quitting the EXT CAL menu following a calibration, the menu is presented

XX - XX - XX

# **Protection for the Calibration Memory**

#### Access Conditions

restrained by two devices:

- . and optionally installed for selfcal.
- enabled for selfcal.

When the instrument is delivered new from Datron. access to selfcal is by keyswitch alone - the passnumber requirement has been disabled.

The options for selfcal can only be set or cleared from the LOCK menu, which is unavailable until access has been gained to the EXT CAL menu.

Once a passnumber is enabled, the passnumber menu (PASS # =) denies access to the SELFCAL menu to anyone who does not know the correct number. The locks can be set to protect the SELFCAL menu by either the keyswitch or passnumber (or both), or to leave it unprotected, at the authorizer's discretion.

#### PASS # = ? Menu

Access to the non-volatile calibration memory is If the passnumber option has been selected for selfcal in the LOCK menu; then this menu appears when Self is selected in the CAL menu.

A key-operated switch on the rear panel, On entry to the menu the keyboard is activated and always required for external calibration, a numeric value (6 digits maximum) can be keyed in. None of the digits are displayed. Unless the A user-installed passnumber, which can be number is the same as was installed, no further access to calibration menus is possible.



This menu also defines two *menu* keys:

Quit: Reverts to the CAL menu.

Enter: The passnumber is checked.

If it is invalid, an error message appears on the PASS# = ? menu, and entry to the SELFCAL menu is prohibited.

If it is valid, the keyboard is deactivated and effect is given to the Self command given in the CAL menu.

#### **Important**:

A valid Enter command also lights the 'Cal' legend on the main display, and enables the Caltrig key, which when pressed can alter the calibration memory.

#### Facilities-External Calibration

# **External Calibration**

#### EXT CAL Menu

This menu allows direct zero and full range Set: cardinal point calibration, or selection of the noncardinal point calibration operations of Set and Std. It also offers a means of entering user-defined calibration uncertainties, which are applied to the spec readout function. Finally it allows access to define the passnumber and the selfcal access restraints.

#### **Important**:

In this menu the **Caltrig** key is enabled, and when pressed alters the calibration memory. To reduce the possibility of inadvertently obliterating the previous calibration, the menu should only be used during a genuine recalibration. Refer to Section 8.

Once the 'Cal' legend is lit, the major function hard keys can be selected and the various ranges calibrated at zero and full range cardinal points, using the **Caltrig** direct action key. If the full range values are not exactly at the cardinal points, then **Set** in the EXT CAL menu can be used to inform the instrument of the exact value. For as long as the 'Cal' annunciator remains lit, the front panel **Cal** key accesses the EXT CAL menu directly - not forcing the repeated use of the passnumber.

> EXT CAL Spcl Set Std Spec Lock Quit

This menu defines six menu keys:

Spcl: Both the Cal and Spcl annunciators on the main display are lit. The SPCL menu is displayed which allows pre-calibration of the instrument. Refer to Section 1 of the Calibration and Servicing handbook.

- Displays the SET VALUE menu. Both these menus provide a means to calibrate the instrument against non-cardinal calibration points.
- td: Displays the STD VALUE menu. This permits restandardization of the instrument's reference to a new value.
- Spec: If the DMM is in DCV, DCI, or Ohms, the SPEC menu is activated. If in ACV or ACI then the FREQ BAND menu is displayed. All of these menus lead to entry of userdefined calibration uncertainties which are applied to the spec readout function.
- Lock: Displays the LOCK menu. It allows access to change both the passnumber and the selfcal enable conditions.
- Quit: Exits from the EXT CAL mode; the Cal legend on the main display turns off.

Quit from the EXT CAL menu exits via the INTERNAL SOURCE CALIBRATION menu, where by pressing Trig, the Selfcal source can be characterized if required.

From the INTERNAL SOURCE CALIBRATION menu, quitting exits via the EXT CAL DUE ? menu, where the recommended next calibration date can be entered, before finally quitting to the CAL menu.

Section 4 - Using the 1281

# Menus Originating from the EXT CAL Menu

### SPCL Menu

This menu is obtained by pressing the Spcl key in the EXT CAL menu.



It permits special calibration of the DMM's differ- The SPCL menu defines three menu keys and three ent analog to digital converter resolutions, the DAC *toggle* keys: used for analog output, the frequency detector device, and also provides a means to set up the Line: instrument's line frequency and serial number. A 'ClrNv' facility clears a section of the non-volatile RAM for 'test purposes only'. Refer to Section 1 of Ser#: Permits entry of the instrument's serial the Calibration and Servicing handbook.

- Displays the LINE menu, where the line frequency can be set.
- number.
- Adc: This key calibrates the different resolutions which are available from the instrument's main analog-to-digital converter, so that there are no significant differences in readings seen when changing resolutions with a constant input value.
- Calibrates the digital-to-analog converter Dac: used in the analog output option.
- *Freq*: Calibrates the frequency counter against an external source.
- *ClrNv*: Clears a section of the non-volatile RAM for 'test purposes only'.
- Quit: Reverts to the EXT CAL MODE menu.

#### LINE Menu

#### SER # = Menu

This menu is obtained by pressing Line in the SPCL menu. It permits selection of either 50Hz or 60Hz operation.

This setting is not lost at power down.



This menu defines two *choice* keys:

- <u>50Hz</u>: Causes line operation to be set at 50Hz This menu also defines two *menu* keys: nominal.
- <u>60Hz</u>: Causes line operation to be set at 60Hz nominal.
- To exit from the Line menu it is necessary to select Quit: another function or facility hard key.

This menu is obtained by pressing Ser# in the SPCL menu. On entry to the menu, the most-recently entered serial number is shown and the keyboard is activated. A numeric value can be entered. The last four characters (the instrument's software issue) cannot be changed.

SER # =
XXXXXX - XX . XX Enter Quit

Enter: Stores the new serial number, de-activates the keyboard, and reverts to the SPCL menu.

Reverts to the SPCL menu, leaving the old serial number intact.

#### Section 4 - Using the 1281

#### SET VALUE Menu

This menu is obtained by pressing the Set key in the EXT CAL menu on all functions except ACV Spot Frequency. This menu is obtained by pressing the Set key in the EXT CAL menu when the DMM is in ACV Spot Frequency mode. It provides a means of



When this menu appears, it shows the nominal full range value. It provides a means to calibrate the DMM against non-cardinal calibration points. The keyboard is activated (locking out all other keys) so that a new set value can be used to represent the calibration source value. It must be keyed in as a decimal fraction of full range, followed by an exponent to convert it to units of volts, amps or ohms. The **Caltrig** key has no effect until the set value is stored by pressing the Enter key. The DMM always chooses the most-recently stored **Set** value when calibrating.

The menu also defines the two soft keys:

#### Caution:

Pressing the Enter key enables the Caltrig key.

- Enter: The new value is stored and the keyboard is de-activated. The set value remains on the dot-matrix display for comparison with the reading on the main display after the **Caltrig** key has been pressed. Sp3 - 6:
- Quit: Reverts to the EXT CAL menu, deleting the set value from store.

#### Facilities - External Calibration - Set & Spot

#### SPOT CAL Menu

Sp2:

This menu is obtained by pressing the Set key in the EXT CAL menu when the DMM is in ACV Spot Frequency mode. It provides a means of calibrating the DMM at any of six user-specific spot frequencies, at non-cardinal calibration values for each ACV range. The DMM will already be set to an ACV range on entry to the menu.



This menu allows a user to select a spot frequency (Sp*x*) for the selected range. It defines six *menu* kevs:

- displays the SPOT 1 RMS menu, where users define the RMS value for the Spot Frequency 1 calibration point on the currently selected range.
- displays the SPOT 2 RMS menu, where users define the RMS value for the Spot Frequency 2 calibration point on the currently selected range.
- as for Sp1 and Sp2, but permitting their own RMS values to be defined.

Final Width = 175mm
#### Facilities - External Calibration - Spot

#### SPOT (1 to 6) RMS Menus

On entry to one of the six SPOT (x = 1 to 6) RMS Enter this menu by pressing Enter in the SPOT (1 to 6) RMS menu, which also stores the RMS value menus, the nominal full range value is displayed and the keyboard is activated. A numeric value can keyed in during this menu. The value in the SPOT be entered that represents the RMS value of the FREQUENCY (1 to 6) menu is the measured calibration source signal.

SPOT x	RMS			
×	XXXXXXXX	XXXXX	Enter	Quit

SPOT FREQUENCY X = XXXXXX kHz Quit

frequency of the present calibration input signal.

Section 4 - Using the 1281

This menu defines two menu keys:

Possible actions in this menu:

SPOT FREQUENCY(1 to 6) Menu

#### Important:

Pressing the Enter key enables the **Caltrig** key.

- Enter: Stores the displayed RMS value and deactivates the keyboard. The dot-matrix display moves to the SPOT FREQUENCY (1 to 6) menu, showing the calibration signal frequency. Pressing the Caltrig key calibrates the Spot selected in the SPOT CAL menu.
- Quit: storing any new Spot value.

#### Important:

The **Caltrig** key is still enabled in the next menu.

Caltrig: Pressing the Caltrig key causes the selected ACV range to be spot calibrated at the calibration signal frequency. The frequency value is stored and can be viewed from the STATUS CONFIG menu. Any subsequent measurement on this range whose frequency is within  $\pm 10\%$  of the stored frequency is accuracy enhanced by reducing flatness errors.

#### Calibrate the spot at a new frequency:

Reverts to the SPOT CAL menu, not The keyboard cannot be activated because the displayed value constantly updates to reflect the measured input signal frequency.

To calibrate the spot at a new frequency, change the input signal to the desired new frequency and press Caltrig as before.

Escapes from the menu without pressing Quit: Caltrig to calibrate. The original Spot calibration remains intact and transfers to the SPOT CAL menu.

#### Section 4 - Using the 1281

#### Facilities - External Calibration - Std & Spec

SPEC Menu (DCV, DCI or Ohms)

#### STD VALUE Menu

This menu is obtained by selection of the Std key For these functions the SPEC menu is obtained in the EXT CAL menu. It provides a means of directly by pressing the Spec key in the EXT CAL restandardizing all ranges of the DMM against a menu. It permits entry of calibration uncertainties single non-cardinal calibration point. which are used in the Spec readout calculations.

It is recommended that this be carried out only on DCV 1V and 10V ranges.



range value. It activates the keyboard (locking out calibration uncertainty value is shown and the all other keys) so that a new Std value can be used keyboard is activated. A numeric value can be to represent the calibration source value. This must entered. be keyed in as a decimal fraction of full range, followed by an exponent to convert it to volts. The This menu also defines two menu keys: Caltrig key is inactive until the Std value is stored by pressing the Enter key. The DMM always Enter: Stores the new value, de-activates the keychooses the most-recently stored Std value for the Std calibration.

The menu also defines the two soft keys:

#### **Important**:

Pressing the Enter key enables the Caltrig key.

- Enter: The new value is stored and the keyboard Quit: is deactivated. The Std value remains on the dot-matrix display for comparison with the DMM reading on the main display after pressing the **Caltrig** key.
- Quit: Reverts to the EXT CAL menu, not storing any new Std value.

When this menu appears, it shows the nominal full On entry to the menu, the most-recently entered

board, and reverts to the EXT CAL menu.

The new calibration uncertainty value is subsequently incorporated, instead of the previous one, into the CPU's calculations of DMM accuracies for the (MONITOR) SPEC menu display.

Reverts to the EXT CAL menu, leaving the old spec value intact.

#### Facilities - External Calibration - Spec

#### Section 4 - Using the 1281

#### FREQ BAND

from the EXT CAL menu when the DMM is in the **<10k** key for the 2kHz - 10kHz band, the same either ACV or ACI function. It permits selection of value is applied both when the input frequency is the various frequency bands relevant to the entry of between 2kHz and 10kHz, and when it is between calibration uncertainties which are used in the spec 40Hz and 100Hz. readout calculations.

This menu is obtained by selecting the Spec key Note that when an uncertainty value is entered via



#### If ACl is selected:



This menu defines two keys: <1k; <5k:

For each of these selections, the SPEC menu is displayed, and the calibration uncertainty for this frequency range can be entered.

#### If ACV is selected



The table shows how the uncertainties will be applied over the frequency bands.

Selection Key	Frequency Band	
<2k	100Hz to 2kHz	
<10k	2kHz to 10kHz	
	40Hz to 100Hz	
<30k	10kHz to 30kHz	
<100k	30kHz to 100kHz	
<300k	100kHz to 300kHz	
<1M	300kHz to 1MHz	

For each selection, the calibration uncertainty can be entered in the SPEC menu, which appears next.

SPEC Menu - ACV (not Spot) or ACI -

Frequency Band Specifications For these functions the SPEC menu is obtained by pressing a band selection key in the FREQ BAND menu when the DMM is in either ACV (not Spot) or ACI function. It permits entry of calibration uncertainties to be used for Spec calculations.



On entry to the menu, the most-recently entered calibration uncertainty value is shown and the keyboard is activated. A numeric value can be entered.

This menu also defines two *menu* keys:

Enter: Stores the new value, de-activates the keyboard, and reverts to the FREQ BAND menu.

> The new calibration uncertainty value is subsequently incorporated, instead of the previous one, into the CPU's calculations of DMM accuracies for the (MONITOR) SPEC menu display.

Reverts to the EXT CAL menu, leaving Quit: the old spec value intact.

#### SPOT SPEC Menu

This menu is obtained by pressing the Spec key in (ACV Spot Frequency Band Specifications) the EXT CAL menu when the DMM is in Spot For this purpose the SPEC menu is obtained by Frequency function. It permits selection of the spot pressing an Sp(1 to 6) key in the SPOT SPEC frequencies relevant to the selected range, for menu when the DMM is in ACV Spot Frequency entering the calibration uncertainties that will be function. used in spec calculations.



#### SPEC Menu

It permits entry of calibration uncertainties that will be used for Spec calculations.



This menu defines six menu keys:

#### SP1, Sp2, Sp3, Sp4, Sp5, & Sp6:

Pressing any one of these keys displays the SPEC menu, where the calibration uncertainty for the selected Spot Frequency on the active range can be entered.

On entry to the menu, the most-recently entered calibration uncertainty value is shown and the keyboard is activated. A numeric value can be entered.

This menu also defines two menu keys:

Enter: Stores the new value, de-activates the keyboard, and reverts to the SPOT SPEC menu.

> The new calibration uncertainty value is subsequently incorporated, instead of the previous one, into the CPU's calculations of DMM accuracies for the (MONITOR) SPEC menu display.

Quit: Reverts to the EXT CAL menu, leaving the old spec value intact.

*Final Width* = 175mm

#### LOCK Menu

CAL menu. It provides access to define the menu. On entry to the menu, the most recently passnumber, and is also used to set the selfcal enable conditions.



#### PASS # Menu

This menu is obtained by pressing Lock in the EXT This menu is obtained by pressing # in the LOCK entered passnumber is shown and the keyboard is activated. A numeric value can be entered.



the keyboard, and reverts to the LOCK

Reverts to the LOCK menu, leaving the

This menu also defines two *menu* keys:

old passnumber intact.

menu.

Enter: Stores the new passnumber, de-activates

This menu defines one menu key and two state toggle keys:

Note that the rear panel key lock must always be turned to CAL ENABLE before External Calibra-Quit: tion can proceed. New instruments are shipped with Key selected; # and Pass # not selected.

- #: Displays the PASS # menu, where the DMM's passnumber can be defined.
- When selected, the rear panel key lock Key: must be turned to the CAL ENABLE position before a selfcal can proceed. This setting is not lost at Power Off.
- When selected, a passnumber must be *Pass #*: entered before a selfcal can proceed. This setting is not lost at Power Off.

## Self Calibration

#### **CAL Menu**

Self-calibration starts by pressing the hard Calkey.



This menu defines three menu keys, all keys are not selected at Power On. For self-calibration we are interested in the soft Self key:

- Displays the EXT CAL DUE menu. This Due shows the user-entered recommended date for the recalibration of the instrument.
- Ext This key, in conjunction with the correct combination of passnumber and rear panel key lock position, displays the EXT CAL MODE menu; which allows a user to proceed with calibration of the instrument.
- This key, in conjunction with the correct Self combination of passnumber and rear panel key lock position, displays the SELFCAL menu; from which the user can then activate selfcal.

#### PASS # = ? Menu

If a passnumber is installed to protect the selfcal operation, this menu appears prior to the SELFCAL menu, when Self is selected from the CAL menu.



On entry to the menu the keyboard is activated and a numeric value (6 digits maximum) can be entered. None of the digits are displayed as they are keved in.

This menu also defines two menu keys:

Enter: The passnumber is checked.

If it is valid, the keyboard is deactivated and the Self command given in the CAL menu is effected by displaying the SELFCAL menu.

If invalid, an error message appears on the PASS # = ? menu, and entry to the SELFCAL menu is prohibited.

Quit: Reverts to the CAL menu.

## **Rear Panel Keyswitch**

If selfcal access has been protected during external calibration (LOCK menu) by activating the EN-**ABLE/DISABLE** keyswitch on the rear panel, Important: then to access the selfcal menus, the switch must be The next menu enables the soft trigger key Trig, turned to the **ENABLE** position.

which when pressed alters the calibration memory.

#### SELFCAL Menu

#### SELFCAL (Running)

comment.

This menu is obtained by pressing the Self key in This display results from pressing the Trig key in the CAL menu, in conjunction with the correct the SELFCAL menu. It indicates that a Selfcal combination of passnumber and key lock setting. It operation is in progress, with a note of the current permits activation of a Selfcal operation.



SELFCAL FNCT - XX RSLT Abort

test being performed followed by a pass or fail

Once any failure is noted, the fail message remains on the display to the end of the test sequence.

This menu also defines one *direct action/menu* key:

Abort: The Selfcal operation is aborted, and

SELFCAL ABORTED menu.

If the Abort key is not pressed, the Selfcal operation

will run to its conclusion, and then transfer to either

the SELFCAL COMPLETE menu, or the

SELFCAL UNSUCCESSFUL menu, depending on whether any failures were noted during the test.

transfers the dot-matrix display to the

This menu defines one direct action/menu soft key and two choice keys:

- **N.B.** Self Calibration is valid within  $23^{\circ}C \pm 10^{\circ}C$ and within one year of internal source calibration.
- Trig: Causes a complete selfcal operation to begin, progress being indicated.

#### Typical durations are:

1 minute (DCV-only instrument); 10 minutes (When fully loaded with DCV, ACV, Ohms, DCI and ACI).

#### CORRECTNS On:

Applies selfcal corrections to the DMM's readings. This setting is not lost at power down, and new instruments are shipped with corrections On.

#### CORRECTNS Off:

Causes the selfcal corrections to be disabled and not applied to the DMM's readings.

#### SELFCAL ABORTED Menu

This menu is obtained by pressing the Abort key in If the completed Selfcal operation has detected a the running SELFCAL menu, to stop the Selfcal failure (ie the Selfcal operation has not been not operation. It permits a list of any failures to be aborted), the SELFCAL UNSUCCESSFUL viewed.

List

#### SELFCAL UNSUCCESSFUL Menu

menu appears after the running SELFCAL menu. It permits



This menu defines one soft key:

- Any failures during the test are noted in List: software, and these can be listed out on the dot matrix display by repeatedly pressing the List key.
- Repeated pressing of the List key reads out N.B! the failures in turn. The memory of each failure is detroyed as it is read.

Appendix A to this section contains a list of the failure-message numbers.

To exit, press any function hard key.

ts	ts a list of any failures to be viewed.					
	SELFCAL UNSUCCESSFUL					
		FNCT - XX	RSLT	List		

his menu defines one soft key:

- Any failures during the test are noted in List: software, and these can be listed out on the dot matrix display by repeatedly pressing the List key.
- N.B! Repeated pressing of the List key reads out the failures in turn. The memory of each failure is detroyed as it is read.

Appendix A to this section contains a list of the failure-message numbers.

To exit, press any function hard key.

#### SELFCAL COMPLETE Display

This display merely registers the completion of selfcal. It appears after the running SELFCAL menu when the Selfcal operation has not been aborted, if the operation has detected no failures.

#### SELFCAL COMPLETE

No soft keys are defined. To exit from this display, press any function hard key.

## **Direct Action Keys**

These seven keys are located beneath the main display. They allow the operator to act as follows:

## Reset

Provides a quick means of resetting the instrument to the power-up state, as far as local operation is concerned.

The instrument default states for Power On are given in Appendix B to Section 5. Pressing Reset provides the same result, except that any settings directly concerned with remote operation are not If set to remote in IEEE 488 system operation, with altered.

## Ext'trig

Disables internal triggers, and enables all external trigger sources.

The 'Ext' annunciator on the main display is lit.

Ext'trig can be self-cancelled by a second press, to enable internal triggers. The Ext annunciator is turned off when internal triggers are enabled.

## Sample

Triggers a single-shot measurement if the DMM is in Ext'trig mode. All 'Sample' measurements are subject to the standard internal time delays before A-D conversion. These are listed on page 5-71 of Section 5.

During the measurement the 'Busy' annunciator on the main display is lit.

## Local

Returns the DMM to front panel control when operating on the IEEE-488 bus, provided that it is not disabled by remote command. It will cause the Rem annunciator on the main display to turn off.

While in Local, any delays set up during remote programming are suspended, and the standard internal delays are reinstated.

Local can be disabled by a controller using the LLO (Local Lockout) function.

## SRQ

'URQ' and 'ESB' bits enabled; manually generates a Service Request (SRQ) on the IEEE 488 bus and causes the SRQ annunciator on the main display to light, and remain lit until the request is serviced.

SRQ can be diasabled via the IEEE 488 bus using the 'Event Status Enable' or 'Service Request Enable' register commands. For further information refer to Section 5.

## Caltrig

This key is only active when the Cal annunciator is lit in the main display. It is used for all zero, gain, and AC hf cal triggers.

## Zero

Causes an Input Zero operation to take place, ending with a corrected reading being shown on the main display. If Auto-range is selected, then each range for the selected function will be zeroed in turn, one after the other. The main display will track each range change. Independent zero corrections are available for Front, Channel A, and Channel B inputs. Neither Power On nor Reset affect the settings stored in the input zero memory.

## SK8 - Input/Output Port

This is a 15-way Cannon 'D' type socket, fitted on the Rear Panel. It provides for the following inputs and outputs:

#### Analog Output (Option 70 only)

Analog Output is only available when Option 70 is This input at pin 13, when *true*, inhibits external fitted, and the Analog Output Enable line (SK8 - triggers from any source, including Hi-Lo pin 10) is shorted to Digital Common (SK8 - pin 7). transitions on the Ext Trig. line. The pin is pulled When enabled, the Analog Output signal on pin 8 to +5V via  $10k\Omega$ , and responds to TTL levels, being can vary between +2V and -2V, with a source *false* when high, and *true* when low. impedance of  $1k\Omega$ , referred to pin 15.

#### HOLD L

#### Flags

When measuring normally, or scanning Channel A The outputs at pins 2 to 6 are typically at +3V when minus Channel B, the signal expresses the displayed reading as a fraction of Full Range.

-500V on the 1kV range codes to e.g. -0.5V DC of Analog Output.

When SCAN A/B, (A - B)/A or MATH is selected, then the output is as follows:

> 100% = +1V DC0% = 0V DC100dB = +1V DC) Linear 0dB = 0VDCwith dBs

No Units:

+1.00000E0 = +1V-0.50000E0 = -0.5V

Any reading which codes to >+2V or <-2V is represented by +2V or -2V as appropriate.

high, and at +0.5V when low. Maximum drive available via pins 2, 3, 4, 6 and 9 (when low) is 24mA. Maximum drive via pin 5 is 3mA.

#### HIGH LIMIT L

This flag output at pin 2 is at low level (*true*) only when the most-recent measurement was above the limit programmed via the front panel or remote command.

#### LOW LIMIT L

This flag output at pin 3 is at low level (*true*) only when the most-recent measurement was below the limit programmed via the front panel or remote command.

#### DATA VALID L

This flag output at pin 4 goes to low level (true) to indicate that both the HIGH LIMIT L and LOW LIMIT L flag states are valid, and are not an invalid hangover from an earlier trigger.

When a valid trigger is received DATA VALID L is asserted *false* (high level).

#### SAMPLING\_H

#### Pin Layout

This flag output at pin 5 goes to high level (*true*) when a valid trigger is received to start a measurement, returning to low level (*false*) when the measurement is complete.

#### TRIGGER TOO FAST\_L

This flag output at pin 6 is latched to low level (*true*) when any trigger originating as EXT TRIG, REMOTE COMMAND or 'SAMPLE' (front panel key) is received; **and** the measurement cycle initiated by the previous such trigger is in progress.

Under normal circumstances, the second trigger will be implemented when the measurement is complete.

This flag line is reset to high level (*false*) when HOLD\_L is asserted; or when any Function, Range, Resolution, Filter or Trigger Mode change is implemented.

## OVERLOAD\_L

The flag output at pin 9 goes to low level (*true*) when an overscale signal is applied to the input, returning to high level (*false*) when the overload is removed. This flag represents the 'Error OL' message given on the front panel display.

# SHIELD, DIGITAL COMMON, and ANALOG O/P 0V

Pins 1, 7, 14 and 15 are internally connected together.



#### **Pin Designations**

Pin	Name	Function
1	SHIELD	
2	HIGH LIMIT_L	Flag - low true
3	LOW LIMIT_L	Flag - low true
4	DATA VALID_L	Flag - low true
5	SAMPLING_H	Flag - high true
6	TRIG. TOO FAST_L	Flag - low true
7	DIGITAL COMMON	-
8	ANALOG OUTPUT	(Option 70 only)
9	SPARE	
10	AN. O/P ENABLE_L	Input - low true
11	SPARE	
12	SPARE	
13	HOLD_L	Input - low true
14	DIGITAL COMMON	
15	ANALOG O/P 0V	(Option 70 only)

## 'Numeric Keyboard' keys

#### **Keyboard Facility**

Seventeen of the menu keys double as numeric For a few menus (associated with 'Cal') the Quit keyboard keys when certain menus appear on the key is provided for convenient exit, without dot-matix display, and in most cases all other keys activating any process. are locked out. As well as the numbers 0 to 9, the decimal point and the polarity changeover (+/-) When a selftest or selfcal operation is in progress, keys, five other functions are represented.

#### Exp

The number appearing on the numeric display to the right of 'E' is a power of ten, by which the number to the left of the E is multiplied. The Exp key is used to enter E into the expression.

#### Enter

After assembling the number within a menu, the Enter key is pressed to confirm that it is to be used. Usually the word Enter also appears in the menu. In some cases the Enter command enables another key, or presents another menu.

#### Quit

the word Abort appears above the Quit key to exit from the process.

 $\leftarrow$  ('Monitor' key)

Deletes the previous numerical character.

#### Last rdg

When a reading from the main display is required to be incorporated into a process, the Last rdg key can be used to enter the value of the most-recent measurement on to the dot-matrix menu.

Section 4 - Using the 1281 Appendix A to Section 4 of the User's Handbook for Model 1281

**Note to users:** For the sake of completeness, this appendix collects together the error codes which might be generated either on the instrument front panel, or via the IEEE 488 system bus.

## **Error Detection**

user's knowledge, result in some system action to recovered cause the system to halt with a message inform the user via a message, and where possible displayed. Restarting the instrument from Power restore the system to an operational condition. On may clear the error, but generally such Errors are classified by the method with which they messages are caused by hardware or software are handled. Recoverable errors report the error faults, which require user action.

All errors, which cannot be recovered without the and then continue. System errors which cannot be

## **Error Messages**

Final Width = 175mm

## **Fatal System Errors**

For all fatal system errors, the error condition is initiate repair if the fault persists. The following is reported only via the front panel. The processor a list of error numbers displayed, with their stops after displaying the message. A user must associated fault descriptions: respond by retrying operation from power on, and

- 9000 System Kernel Fault
- 9001 Run Time System Error
- 9002 Unexpected Exception
- 9003 PROM Sumcheck Failure
- 9004 RAM Check Failure
- 9005 Serial Interface Fault
- 9006 Option Test Failure
- 9007 Unknown Engine Instruction
- 9099 Undefined Fatal Error

#### **Recoverable Errors**

**Command Errors (CME)** (Remote operation only)

associated queue.

status reporting.

versa.

These consist of Command Errors, Execution Execution Errors (EXE) Errors and Device-Dependent Errors. Command An Execution Error is generated if a received Errors can only be generated due to incorrect command cannot be executed because it is remote programming. Some Execution Errors and incompatible with the current device state, or all Device-Dependent Errors can all be generated because it attempts to command parameters which by manual operation as well. Each of the reportable are out-of-limits. Execution and Device-Dependent Errors are identified by a code number.

command does not conform, either to the device

syntax. The CME bit (5) is set *true* in the Standard-

defined Event Status Byte, but there is no

manipulation are not reported to the bus; and vice

In remote operation, the EXE bit (4) is set *true* in the Standard-defined Event Status Byte, and the error code number is appended to the Execution Error queue.

The error is reported by the mechanisms described Command Errors are generated when the remote in the sub-section of Section 5 which deals with status reporting, and the queue entries can be read command syntax, or to the IEEE 488.2 generic destructively as LIFO by the Common query command \*EXQ?.

There is no queue when execution errors are generated during manual operation, the description The error is reported by the mechanisms described of the error being presented directly on the Menu in the sub-section of Section 5 which deals with display.

The Execution Error numbers are given on the Errors generated due to incorrect front panel opposite page, with their associated descriptions.

#### List of Execution Errors

- 1000 EXE queue empty when recalled
- 1001 Option not installed
- 1002 Calibration disabled
- 1003 Ratio/Function combination not allowed
- 1004 Filter incompatible with Function
- 1005 Input Zero not allowed in Ratio
- 1006 Calibration not allowed in Ratio
- 1007 Data entry error
- 1008 Must be in AC Function
- 1009 Pass Number entry error
- 1010 Divide-by-zero not allowed
- 1012 No more errors in list
- 1013 Data out of limit
- 1014 Illegal Range/Function combination
- 1015 Command allowed only in Remote
- 1016 Not in Special Calibration
- 1017 Calibration not allowed with Math
- 1018 Key not in the Cal Enabled position
- 1019 Spec not compatible with Function
- 1020 Internal Source Cal required
- 1021 Test not allowed when Cal enabled
- 1022 No parameter for this Function
- 1023 Input zero not allowed in ACI

#### Recoverable Errors (contd)

#### **Device-Dependent Errors (DDE)**

A Device-Dependent Error is generated if the Device-dependent errors are associated mainly device detects an internal operating fault (eg. during self-test). The DDE bit (3) is set *true* in the numbers in the following pages are therefore listed Standard-defined Event Status Byte, and the error in these categories. There is some overlap. code number is appended to the Device-Dependent Error queue.

described in the sub-section of Section 5 which source calibration error list commences overleaf. deals with status reporting, and the queue entries can be read destructively as LIFO by the Common query command \*DDQ?.

In Local, the DDE status is checked at the end of the operation (eg. Cal, Zero, Test). If true, an error has occurred, and the content of the last entry in the queue is displayed on the front panel.

If both bus and front panel users attempt to read the queue concurrently, the error data is read out destructively on a first-come, first-served basis. Thus one of the users cannot read the data on one interface as it has already been destroyed by reading on the other. This difficulty should be solved by suitable application programming to avoid the possibility of a double readout. Ideally the IEEE 488 interface should set the instrument into REMS or RWLS to prevent confusion. The bus can ignore the queue, but the front panel user will have to read it to continue.

#### **Device-Dependent Error Lists**

with test and calibration operations. The error

The error list for external calibration operations, with their associated descriptions, are given on the In Remote, the error is reported by the mechanisms opposite page. The self-calibration and internal

#### **External Calibration Operations**

#### **Correction Errors**

- 2000 Zero Correction Error
- 2001 Gain+ Correction Error
- 2002 Gain- Correction Error
- 2003 HF trim Correction Error
- 2004 Input Correction Error
- 2005 LoI Zero Correction Error
- 2006 LoI Gain Correction Error
- 2008 A to D Correction Error
- 2009 Reference Error
- 2010 Frequency Correction Error
- 2011 DAC Correction Error
- 2012 Standardise Error

#### Corruptions

- 2013 Key/Pass# flags Corrupt
- 2014 Serial Number Corrupt
- 2015 Cal Due Date Corrupt
- 2016 Self-corrections Flag Corrupt
- 2017 Bus Address Corrupt
- 2018 Line Frequency Corrupt
- 2020 Measurement Corrections Corrupt
- 2021 Measurement Corrections Invalid
- 2022 NV RAM Write Failure

#### Non-volatile RAM Checksum Errors

- 2110 Primary NV Checksum Error
- 2111 Secondary NV Checksum Error
- 2112 Input Zero NV Checksum Error
- 2113 Frequency NV Checksum Error

#### Others

- 2114 Switches not optimum
- 2115 Requires internal source calibration

#### Self Calibration and Internal Source Calibration Operations

The codes for these operations are related to steps \* in the sequence of calibrations implemented by the processor. They will appear only if the calibration has not been successful, and should be reported for interpretation to your local Wavetek service center, so that the fault can be analyzed.

In the following table, the error allocated to each step appears against its step number. A short description of the test step is also given.

For measurements of noise and magnitude, a series The methods of reporting unsuccessful tests are of readings is taken. Some early readings are described under the paragraphs dealing with the discarded to allow for settling; and of the others, the tests or self calibrations. The generation of an error highest and the lowest readings are also discarded. code accompanies an unsuccessful test. Its results The remainder are used to calculate:

- the standard deviation for noise measurement. and
- the mean for magnitude measurement.

All the steps are included in 'Full Selftest', 'Selfcal' and 'Internal Source Cal'. But not all are included in 'Fast Selftest'; so to distinguish those that are, their step numbers in the sequence are followed by an asterisk (\*). For these steps, the Fast Selftest limits are wider than for Full Selftest, Selfcal or Internal Source Cal. Also, because of the lower resolution in Fast Selftest, more readings can be taken in the same number of line cycles.

will be, at the least, out of test limits.

#### Appendix A

drift.

#### Step Function

#### **Fuse Tests**

#### **Reference Ratio Tests**

2101\* Fuse is open circuit.2102\* Fuse fault other than o/c

#### **Memory Tests**

The following NV memory checksums do not agree with their stored values. 2110\* Primary. 2111\* Secondary.

2112\* Input Zero.2113\* Frequency.

2121*	Reference zero noise.
2122*	Reference zero magnitude.
2131*	Ref 2 noise.
2132*	Ref 2 magnitude.
2141*	Ref 1 noise.
2142*	Ref 1 magnitude.
2143*	Ref 1 : Ref 2 Magnitude Ratio de
2151*	Positive Reference noise.
2152*	Positive Reference magnitude.
2153*	Negative Reference noise.
2154*	Negative Reference magnitude.
2155	Ref+ : Ref- Magnitude Ratio.

2156 Ref+ : Ref- Magnitude Ratio drift.

#### **DC Voltage Tests**

#### **True Zero Measurements**

2161 DC 10V range zero noise. 2162 DC 10V range zero magnitude. 2163 DC 10V range zero drift. 2171 DC 1V range zero noise. 2172 DC 1V range zero magnitude. 2173 DC 1V range zero drift. 2181\* DC 100mV range zero noise. 2182\* DC 100mV range zero magnitude. 2183 DC 100mV range zero drift. 2191 DC 100V range zero noise. 2192 DC 100V range zero magnitude. 2193 DC 100V range zero drift. 2201 DC 1000V range zero noise. 2202 DC 1000V range zero magnitude.

2203 DC 1000V range zero drift.

#### **Negative Gain Measurements**

(Offsets {Zero} and References)

- 2211 -1V offset noise.
- 2212 -1V offset magnitude.
- 2213 -1V reference noise.
- 2214 -1V reference magnitude.
- 2215 -10V offset noise.
- 2216 -10V offset magnitude.

#### **Positive Gain Measurements**

(Offsets {Zero} and References)

2221	10V offset noise.
2222	10V offset magnitude.
2223	10V loaded offset noise.
2224	10V loaded offset magnitude.
2231	1V offset noise (atten. 10V).
2232	1V offset magnitude (atten. 10V).
2233	100mV offset noise (atten. 10V).
2234	100mV offset magnitude (atten. 10V).
2241	1V offset noise.
2242	1V offset magnitude.
2251	10V +Ref noise.
2252	10V +Ref magnitude.
2253	10V +Ref magnitude drift.
2261	10V loaded gain noise.
2262	-
2263	10V loaded gain magnitude drift.
2271	1V Range - 100mV signal noise.
2272	1V Range - 100mV signal magnitude.
2273	1V Range - 100mV signal magnitude drift.
2281	100mV Range - 100mV signal noise

- 2281 100mV Range 100mV signal noise.
- 2282 100mV Range 100mV signal magnitude.
- 2283 100mV Range 100mV signal magnitude drift.
- 2291 1V reference noise.
- 2292 1V reference magnitude.
- 2293 1V reference drift.

## AC Voltage Tests

#### **1V AC Range Selected**

#### 100V AC Range Selected

2371 100VAC Input noise.

2372 100VAC Input magnitude.

2381 100VAC preamp output noise.

2382 100VAC preamp output magnitude.

2301 1VAC Input noise.2302 1VAC Input magnitude.

2311\* 1VAC preamp output noise.2312\* 1VAC preamp output magnitude.

2321\* +RMS output noise. 2322\* +RMS output magnitude.

#### 100mV AC Range Selected

2331 100mVAC Input noise.2332 100mVAC Input magnitude.

2341\* 100mVAC preamp output noise. 2342\* 100mVAC preamp output magnitude.

#### 10V AC Range Selected

2351 10VAC Input noise.2352 10VAC Input magnitude.

#### 2361 10VAC preamp output noise.

2362 10VAC preamp output magnitude.

		1	1	1	U
1kV A	C Rang	e Selec	cted		
	1kVAC 1kVAC	1			2.
	1kVAC 1kVAC				oise. nagnitude.

### AC Voltage Tests (Contd.)

#### 1V AC Range Selected

2411 1VAC Input noise.2412 1VAC Input magnitude.

2421\* 1VAC preamp output noise. 2422\* 1VAC preamp output magnitude.

2431\* -RMS output noise.

- 2432\* -RMS output magnitude.
  2433 1V offset magnitude.
  2434 1V preamp gain drift.
  2435 +RMS gain.
  2436 +RMS gain drift.
- 2430 +RMS gain un 2437 -RMS gain.

2437 -RMS gain. 2438 -RMS gain drift.

Final Width = 175mm

#### 100mV AC Range Selected

2441 100mVAC Input noise.

- 2442 100mVAC Input magnitude.
- 2451 100mVAC preamp output noise.
- 2452 100mVAC preamp output magnitude.
- 2453 100mV preamp gain drift.

#### 10V AC Range Selected

2461 10VAC Input noise.2462 10VAC Input magnitude.

2471\* 10VAC preamp output noise.2472\* 10VAC preamp output magnitude.2473 10V preamp gain drift.

#### 100V AC Range Selected

2481 100VAC Input noise.
2482 100VAC Input magnitude.
2491\* 100VAC preamp output noise.
2492\* 100VAC preamp output magnitude.
2493 100V preamp gain drift.

#### 1kV AC Range Selected

2501 1kVAC Input noise.2502 1kVAC Input magnitude.

2511\* 1kVAC preamp output noise.2512\* 1kVAC preamp output magnitude.2513 1kV preamp drift.

Toom v AC input magnitude.

#### **DC Current Tests**

#### 10mA DC Range Selected

#### 1mA DC Range Selected

2581 1mA range zero noise.

- 2521 10mA range zero noise.
- 2522 10mA range zero magnitude.
- 2523 10mA range zero magnitude drift.
- 2524 10mA range zero offset drift.
- 2525 10mA range zero offset magnitude drift.

2531\* 10mA range gain noise.

- 2532\* 10mA range gain magnitude.
- 2533 10mA range gain drift.

#### 100mA DC Range Selected

- 2541 100mA range zero noise.
- 2542 100mA range zero magnitude.
- 2543 100mA range zero drift.
- 2551\* 100mA range gain noise.
- 2552\* 100mA range gain magnitude.
- 2553 100mA range gain drift.

#### 1A DC Range Selected

- 2561 1A range zero noise.
- 2562 1A range zero magnitude.
- 2563 1A range zero drift.

2571\* 1A range gain noise.

- 2572\* 1A range gain magnitude.
- 2573 1A range gain drift.

- 2582 1mA range zero magnitude.2583 1mA range zero drift.
- 2591\* 1mA range gain noise.2592\* 1mA range gain magnitude.2593 1mA range gain drift.

#### 100µA DC Range Selected

2601 100μA range zero noise.
2602 100μA range zero magnitude.
2603 100μA range zero drift.

2611\* 100μA range gain noise.
2612\* 100μA range gain magnitude.
2613 100μA range gain drift.

*Final Width* = 175mm

Current Codes overleaf

#### AC Current Tests

#### 10mA AC Range Selected

- 2621 10mA range gain noise (10mA Input).
- 2622 10mA range gain magnitude (10mA Input).
- 2631 100mA range gain noise (100µA Input).
- 2632 100mA range gain magnitude (100µA Input).

#### **Resistor Ratio Tests**

## $1 \mathbf{k} \Omega$ Standard Resistor Tests

#### True Zero

- 2721  $1k\Omega$  resistor true zero noise.
- 2722  $1k\Omega$  resistor true zero magnitude.
- 2723  $1k\Omega$  resistor true zero drift.

#### Normal measurement

- 2724  $1k\Omega$  resistor gain noise.
- 2725  $1k\Omega$  resistor gain magnitude.
- 2726  $1k\Omega$  resistor gain drift.

#### **100k** $\Omega$ Standard Resistor Tests True Zero

- 2731  $100k\Omega$  resistor true zero noise.
- 2732  $100k\Omega$  resistor true zero magnitude.
- 2733  $100k\Omega$  resistor true zero drift.

#### Normal measurement

- 2734\* 100k $\Omega$  resistor gain noise.
- 2735\* 100k $\Omega$  resistor gain magnitude.
- 2736  $100k\Omega$  resistor gain drift.

#### **Standard Resistors Ratio**

#### **Ratio Drift Calculation**

2737 Standard resistor ratio drift.

#### Normal and LOI Ohms Ranges Tests

#### $100\Omega$ Range Selected

- 2741  $100\Omega$  range high-current true zero noise.
- $2742 \quad 100 \Omega$  range high-current zero magnitude.
- 2743 100 $\Omega$  range high-current zero drift.
- $2751*100\Omega$  range high-current gain offset noise.
- $2752^*\ 100\Omega$  range high-current offset magnitude.
- 2753\* 100 $\Omega$  range high-current gain noise.
- $2754^*\ 100\Omega$  range high-current gain magnitude.
- 2755  $100\Omega$  range high-current gain drift.
- 2761  $100\Omega$  range low-current true zero noise.
- 2762  $100\Omega$  range low-current zero magnitude.
- 2763  $100\Omega$  range low-current zero drift.

#### $1k\Omega$ Range Selected

- 2771 1k $\Omega$  range high-current true zero noise.
- 2772  $1k\Omega$  range high-current zero magnitude.
- 2773 1k $\Omega$  range high-current zero drift.
- 2781\* 1k $\Omega$  range high-current gain noise.
- 2782\* 1k $\Omega$  range high-current gain magnitude.
- 2783 1k $\Omega$  range high-current gain drift.

#### $10k\Omega$ Range Selected

- 2791  $10k\Omega$  range high-current true zero noise.
- 2792  $10k\Omega$  range high-current zero magnitude.
- 2793  $10k\Omega$  range high-current zero drift.
- 2801  $10k\Omega$  range low-current true zero noise.
- 2802  $10k\Omega$  range low-current zero magnitude.
- 2803  $10k\Omega$  range low-current zero drift.

#### $100k\Omega$ Range Selected

- 2811 100k $\Omega$  range low-current true zero noise.
- 2812  $100k\Omega$  range low-current zero magnitude.
- 2813 100k $\Omega$  range low-current zero drift.
- 2821\* 100k $\Omega$  range low-current gain noise.
- $2822* 100k\Omega$  range low-current gain magnitude.
- 2823 100k $\Omega$  range low-current gain drift.

#### $1 M\Omega \, \text{Range Selected}$

- 2831 1M $\Omega$  range high-current true zero noise.
- 2832 1M $\Omega$  range high-current zero magnitude.
- 2833 1M $\Omega$  range high-current zero drift.
- 2841 1M $\Omega$  range high-current gain offset noise.
- 2842 1M $\Omega$  range high-current offset magnitude.
- 2843\* 1M $\Omega$  range high-current gain noise.
- 2844\* 1M $\Omega$  range high-current gain magnitude.
- 2845 1M $\Omega$  range high-current gain drift.
- 2851 1M $\Omega$  range low-current true zero noise.
- 2852  $1M\Omega$  range low-current zero magnitude.
- 2853  $1M\Omega$  range low-current zero drift.
- 2861 1M $\Omega$  range low-current gain noise.
- 2862  $1M\Omega$  range low-current gain magnitude.
- 2863 1M $\Omega$  range low-current gain drift.

#### **Hi Ohms Ranges Tests**

#### $10M\Omega$ Range Selected

- 2871  $10M\Omega$  range high-current true zero noise.
- 2872  $10M\Omega$  range high-current zero magnitude.
- 2873 10M $\Omega$  range high-current zero drift.
- 2881  $10M\Omega$  range low-current true zero noise.
- 2882  $10M\Omega$  range low-current zero magnitude.
- 2883  $10M\Omega$  range low-current zero drift.
- 2891  $10M\Omega$  range low-current gain noise.
- 2892  $10M\Omega$  range low-current gain magnitude.
- 2893 10M $\Omega$  range low-current gain drift.

#### $100 M\Omega$ Range Selected

- 2901 100M $\Omega$  range true zero noise.
- 2902  $100M\Omega$  range zero magnitude.
- 2903 100M $\Omega$  range zero drift.

#### $1G\Omega$ Range Selected

- 2911 1G $\Omega$  range true zero noise.
- 2912 1G $\Omega$  range zero magnitude.
- 2913 1G $\Omega$  range zero drift.

# SECTION 5 SYSTEMS APPLICATION via the IEEE 488 INTERFACE

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<b>1281 Commands and Queries - Syntax Diagrams</b> DC Voltage         AC Voltage (Option 10)         Resistance (Option 20)         DC Current (Option 30 with Option 20)         AC Current (Option 30 with Options 10 and 20)         Input Control         Monitor Messages         Math         Test         Triggers and Readings         Delay Default Tables         Internal Operations         Status Reporting (see also page 5-23)         Instrument I/D and Setup         Calibration Commands and Messages         (See Notes on page 5-88)         Internal Buffer	5-30 5-30 5-32 5-42 5-44 5-46 5-48 5-54 5-64 5-68 5-71 5-76 5-78 5-86 5-88 5-88
Appendix A: IEEE 488.2 Device Documentation Requirements Appendix B:1281 Device Settings at Power On	5-A1 5-B1

## Alphabetical Index of IEEE 488.2 Codes used in the 1281

Common Command/Query Code	Description	<b>Page</b> 5-
*CAL?	Performs 1281 Selfcal: returns '0' if OK, otherwise '1'	98
*CLS	Clears event registers and Queues (not O/P queue)	83
*ESE Nrf	Enables standard-defined event bits	81
*ESE?	Returns ESE register mask value	81
*ESR?	Reads Event Status register	80
*IDN?	Reports manufacturer, model, etc.	86
*OPC	Conforms, but not relevant to 1281 application	77
*OPC?	Conforms, but not relevant to 1281 application	77
*OPT?	Recalls option configuration information	87
* <b>PSC</b> 0/1	Sets/resets power-on status control flag	84
*PSC?	Returns power-on status control flag value	84
*PUD	Allows entry of user data to protected store	94
*PUD?	Recalls user-entered data	95
*RST	Resets instrument to power on condition	76 / App B
*SRE Nrf	Enables Service Request Byte bits	82
*SRE?	Returns Service Request Byte mask value	82
*STB?	Non-destructively reads Service Request Byte	83
*TRG	Causes a single reading to be taken	69
*TST?	Full Selftest: returns '0' if OK, otherwise '1'	64
*WAI	Conforms, but not relevant to 1281 application	73

Final Width = 175mm

Codes in **Bold** type are Command Program Headers; those in normal type are Program Data Elements

Command/Query Code	Description	<b>Page</b> 5-
ACCP	Selects AC-coupled measurements	32; 44
ACI	Selects AC Current Function	44
ACV	Selects AC Voltage Function	32
AUTO	Automatic range selection	30; 32; 36; 40; 42; 44
AVG AV4/8/16/32/64	Rolling average	54
AVG BLOC_N	Block Averaging of N readings	54
AVG OFF	Deselects averaging mode	54
BLOCK (Nrf)	Sets and arms Block mode & stores (Nrf) readings	109
BLOCK? (Nrf),(Nrf)	Recalls stored readings between (Nrf),(Nrf)	111
C (Nrf)	Sets subtraction constant to Nrf value	58
<b>C</b> LAST_RDG	Puts most-recent reading to C store	58
C?	Recalls subtraction constant C	59
CAL?	Triggers external calibration to nominal or zero	90
CAL? Nrf	Triggers external 'SET' gain calibration	90
CHSE? ADC	Triggers special calibration of the A-D converter	96
CHSE? DAC	Triggers special calibration of the analog output	96
CHSE? FREQ	Triggers special calibration of the frequency counter	96
CLR MAX	Clears MAX store	51
CLR MIN	Clears MAX store	51
CLR PKPK	Clears MAX and MIN stores	51
CLRMEM ALL	Clears all calibration memories	106
CLRMEM EXT	Clears external calibration memories only	106
CLRMEM HFTRIM	Clears AC HF calibration memories only	106
CLRMEM SELF	Clears self-calibration memories only	106
CNFTST?	Fast Test: returns '0' if OK, otherwise '1'	65
COUNT?	Recalls number of readings in Block mode store	110
DB OFF	Cancels dB calculations	62
DB ON	Selects dB calculation for subsequent readings	62
<b>DB_REF</b> R50	Sets reference level of $1 \text{mW}$ in $50 \Omega$	62
<b>DB_REF</b> R75	Sets reference level of 1mW in 75 $\Omega$	62
<b>DB_REF</b> R600	Sets reference level of 1mW in $600\Omega$	62
DB_REF UNITY	Sets reference level of unity	62
DB_REF?	Recalls the set reference level	63
DCCP	Selects (DC+AC)-coupled measurements	32; 44
DCI	Selects DC Current Function	42
DCV	Selects DC Voltage Function	30
DDQ?	Recalls most-recent device error from queue	66
DELAY DFLT	Sets default delay for reading	70/71
DELAY Nrf	Sets settle delay of Nrf seconds	70
DIV_Z OFF	Cancels division of readings by Z	60
DIV_Z ON	Divides subsequent readings by Z	60

Command/Query Code	Description	<b>Page</b> 5-
ENBCAL EXTNL,Nrf	Enables external calibration	89
ENBCAL SELF,Nrf	Checks Selfcal interlocks	89
ENBCAL SPECIAL, Nrf	Accesses special calibration mode	89
EXITCAL (date string)	Exits external cal with due date option	99
EXQ?	Recalls most-recent execution from queue	85
EXT_DUE?	Recalls calibration-due date	93
FAST_OFF	Deselects fast mode	30; 36; 40; 42
FAST_ON	Selects fast mode	30; 36; 40; 42
FILT1000HZ/360HZ/40HZ/10HZ	Inserts analog filter (Option 10)	32; 44
FILT_OFF	Removes analog filter (DC & $\Omega$ )	30; 36; 38; 40; 42
FILT_ON	Inserts analog filter (DC & $\Omega$ )	30; 36; 38; 40; 42
FREQ? (ACV & ACI only)	Recalls frequency of most-recent reading	75
FWR	Selects four-wire ohms connection	36; 38
GATE FAST_OFF (AC only)	Selects gate width (Freq rdgs) 1s	49
GATE FAST_ON (AC only)	Selects gate width (Freq rdgs) 50ms	49
GUARD LCL	Selects Local Guard	47
GUARD REM	Selects Remote Guard	47
HI_OHMS	Selects High Ohms Function	38
HILT (Nrf)	Sets high limit, (Nrf) to 8.5 digits	52
HILT?	Returns value of high limit	52
INPUT CH_A	Selects Rear Input Ch A only	46
INPUT CH_B	Selects Rear Input Ch B only	46
INPUT DEVTN	Selects Rear Input Chs A & B with (A-B)/B	46
INPUT DIV_B	Selects Rear Input Chs A & B with A/B	46
INPUT FRONT	Selects Front Input only	46
INPUT OFF	Isolates all inputs	46
INPUT SUB_B	Selects Rear Input Chs A & B with A-B	46
LIMIT OFF	Disables limit checking	53
LIMIT ON	Enables limit checking	53
LINEF 50	Selects 50Hz line frequency operation	97
LINEF 60	Selects 60Hz line frequency operation	97
LINEF?	Recalls line frequency operation setting	97
LOCK NUM_ON/OFF,KEY_ON/OFF	Determines interlocks required for Selfcal	104
LOI_OFF	Deselects low current Ohms mode	36
LOI_ON	Selects low current Ohms mode	36
LOLT (Nrf)	Sets low limit, (Nrf) to 8.5 digits	52
LOLT?	Returns value of low limit	52
M (Nrf)	Sets multiplier M to Nrf value	56

Final Width = 175mm

Command/Query Code	Description	<b>Page</b> 5-
M LAST_RDG	Puts most-recent reading into M store	56
M?	Recalls multiplier M	57
MAX?	Recalls maximum reading	50
MESE Nrf	Enables measurement event bits	79
MESE?	Returns MESE register mask value	79
MESR?	Reads Measurement Event Status register	80
MIN?	Recalls minimum reading	50
MUL_M OFF	Cancels multiplication of readings by M	56
MUL_M ON	Multiplies subsequent readings by M	56
N (Nrf)	(Nrf) is No. of rdgs for AVG BLOC_N	55
N?	Recalls active No. of rdgs for AVG BLOC_N	55
OHMS	Selects Normal Ohms Function	36
PASS_NUM Nrf	Pass number entry for calibration	104
PKPK?	Recalls MAX?-MIN? difference	50
RDG?	Recalls most-recent reading	74
RESL4/5 (ACI)	Sets A-D mode and resolution	44
RESL4/5/6 (ACV; HiΩ; DCI)	Sets A-D mode and resolution	32; 38; 42
RESL5/6/7/8 (DCV; OHMS; Tru $\Omega$ )	Sets A-D mode and instrument resolution	30; 36; 40
SELFCORR OFF	Cancels selfcal corrections	107
SELFCORR ON	Applies selfcal corrections	107
SERIAL (12 ASCII chars)	Allows access to change the serial number	105
SPEC_DAY?	Recalls 24 hour spec. for reading	48
SPEC_YR?	Recalls 1 year spec. for reading	48
SPEC_EHD?	Recalls Enhanced spec. for reading	48
SPOT_OFF (ACV only)	Disables Spot Frequency mode	32
SPOT_ON (ACV only)	Enables Spot Frequency mode	32
SPOT? 1/2/3/4/5/6 (ACV only)	Recalls the frequency of the selected spot number	34
SRCE_CAL?	Triggers intnl source char: returns '0' if OK, or else '1'	108
STD? Nrf	Triggers 'Standardize' external calibration	92
SUB_C OFF	Cancels subtraction of C from readings	58
SUB_C ON	Subtracts C from subsequent readings	58
TFER_OFF	ACV: Disables Transfer mode	32
TFER_ON	ACV: Enables Transfer mode	32
TRG_SRCE EXT	Enables external triggers as source	68
TRG_SRCE INT	Selects internal interval counter as source	68
TRUE_OHMS	Selects True Ohms Function	40
TWR	Selects two-wire ohms connection	36; 38
UNC FREQ	Allows entry of user's calibration uncertainty	100
UNC?	Recalls calibration uncertainty for the reading	102
X?	= *TRG;RDG?	69
Z (Nrf)	Sets divisor Z to Nrf value	60
Z LAST_RDG	Puts most-recent reading into Z store	60
Z?	Recalls divisor Z	61
ZERO?	Initiates 'Input Zero' and response (not ACI)	72

Section 5 - System Operation

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## **SECTION 5** SYSTEMS APPLICATION VIA THE IEEE 488 INTERFACE

## Introduction

This first part of Section 5 gives the information necessary to put the 1281 into operation on the IEEE 488 bus. As some operators will be first-time users of the bus, the text is pitched at an introductory level. For more detailed information, refer to the standard specification, which appears in the publications ANSI/IEEE Std. 488.1-1987 and IEEE Std. 488.2-1988.

## **Section Contents**

## **Interface Capability**

The section is divided so as to group certain types of information together. These divisions are:

**Interface Capability** - IEEE 488.1 subsets which are implemented in the model 1281, satisfying IEEE 488.2.

Interconnections - the rear panel IEEE 488 connector and its pin designations.

**Typical System** - a brief view of a typical process using the 1281 to measure the output from a programmable DC voltage source.

operation and programming guidance introduction to syntax diagrams.

Message Exchange - a simplified model showing how the 1281 deals with incoming and outgoing messages.

Service Request - why the 1281 needs the Interface, to: controller's attention and how it gets it.

Retrieval of Device Status Information - how the IEEE 488.2 model is adapted to the 1281.

Programming Messages - detailed descriptions of both common and device-specific commands and queries.

IEEE Standards 488.1 and 488.2 The 1281 conforms to the Standard Specification IEEE 488.1-1987: 'IEEE Standard Digital Interface for Programmable Instrumentation', and to IEEE 488.2-1988: 'Codes, Formats, Protocols and Common Commands'.

## The 1281 in IEEE 488.2 Terminology

In IEEE 488.2 terminology the 1281 is a **device** containing a system interface. It can be connected to a system via its system bus and set into Using the 1281 in a System - addressing, remote programmed communication with other busconnected devices under the direction of a system controller.

#### **Programming Options**

The instrument can be programmed via the IEEE

- Change its operating state (Function, Range • etc).
- Transmit results of measurements, and its own • status data, over the bus.
- Request service from the system controller.

#### **Capability Codes**

To conform to the IEEE 488.1 standard specification, it is not essential for a device to encompass the full range of bus capabilities.	IEEE 488.1 Subset	Interface Function
But for IEEE 488.2, the device must conform exactly to a specific subset of IEEE 488.1, with a minimal choice of optional capabilities.	SH1 AH1 T6	Source Handshake Capability Acceptor Handshake Capability Talker (basic talker, serial poll, unaddressed to talk if addressed to
The IEEE 488.1 document describes and codes the standard bus features, for manufacturers to give brief coded descriptions of their own interfaces' overall capability. For IEEE 488.2, this description is required to be part of the device documentation. A code string is often printed on the product itself.	L4 SR1 RL1	listen) Listener (basic listener, unaddressed to to listen if addressed to talk) Service Request Capability Remote/Local Capability (including Local Lockout)
The codes which apply to the 1281 are given in table 5.1, together with short descriptions. They also appear on the rear of the instrument next to the interface connector. These codes conform to the capabilities required by IEEE 488.2.	PP0 DC1 DT1 C0 E2	No Parallel Poll Capability Device Clear Capability Device Trigger Capability No Controller Capability Open-Collector and Three-State Drivers
Appendix C of the IEEE 488.1 document contains a fuller description of each code.	Table	e 5.1 IEEE Interface Capability

Final Width = 175mm

#### **Bus Addresses**

When an IEEE 488 system comprises several and the point at which the user-initiated address is instruments, a unique 'Address' is assigned to each recognized by the 1281, is detailed on page 5-6. to enable the controller to communicate with them individually.

controller adds information to it to define either any address outside this range. 'talk' or 'listen'. The method of setting the address, Secondary addressing is not programmed.

The 1281 has a single primary address, which can be set by the user to any value within the range from Only one address is required for the 1281, as the 0 to 30 inclusive. It cannot be made to respond to

## Interconnections

Instruments fitted with an IEEE 488 interface communicate with each other through a standard set of interconnecting cables, as specified in the IEEE 488.1 Standard document.

The interface socket, SK7, is fitted on the rear panel. It accommodates the specified connector, whose pin designations are also standardized as shown in Fig. 5.1 and Table 5.2

(13 24)
$\begin{pmatrix} 1 & 12 \end{pmatrix}$

Fig 5.1 Connector SK7 - Pin Layout

Pin No.	Name	Description	
1	DIO 1	Data Input/Output Line 1	
2	DIO 2	Data Input/Output Line 1	
3	DIO 3	Data Input/Output Line 3	
4	DIO 4	Data Input/Output Line 4	
5	EOI	End or Identify	
6	DAV	Data Valid	
7	NRFD	Not Ready For Data	
8	NDAC	Not Data Accepted	
9	IFC	Interface Clear	
10	SRQ	Service Request	
11	ATN	Attention	
12	SHIELD	Screening on cable (connected	
		to 1281 safety ground)	
13	DIO 5	Data Input/Output Line 5	
14	DIO 6	Data Input/Output Line 6	
15	DIO 7	Data Input/Output Line 7	
16	DIO 8	Data Input/Output Line 8	
17	REN	Remote Enable	
18	GND 6	Gnd wire of DAV twisted pair	
19	GND 7	Gnd wire of NRFD twisted pair	
20	GND 8	Gnd wire of NDAC twisted pair	
21	GND 9	Gnd wire of IFC twisted pair	
22	GND 10	Gnd wire of SRQ twisted pair	
23	GND 11	Gnd wire of ATN twisted pair	
24	GND	1281 Logic Ground (internally	
		connected to 1281 Safety Ground)	
Tabl	Table 5.2 Socket SK7 - Pin Designations		

## **Typical System**

A typical system is shown in Fig. 5.2. The system is directed by a controlling device able to: a. **'Control'** (Issue commands) b. **'Listen'** (Receive data) and c. **'Talk'** (Transmit data)



#### *Final Width* = 175mm

## **Example of a System in Operation**

In the system example (Fig. 5.2), a simple programmed task could be to take a series of measurements of DC voltage on the 1281, and print out the results. The following is a typical sequence of events:

- The controller needs to instruct the Source to output its voltage. These commands must not be received by the printer, so the controller sends the general bus message 'Unlisten'. When sending general messages, the controller holds the ATN line true to make all bus devices interpret any Data Transfer Line information as configuration or data-flow commands.
- 2. The controller then sends the Source's listen address to force it to receive, followed by configuration commands which set up its voltage output level, but leaving its output off. The instructions are passed along the DIO (data input-output) lines as coded messages (bytes).

The code most often used is ASCII (American Standard Code for Information Interchange).

- 3. Although the Source accepts the instructions as they are passed, their implementation takes a short time. The controller would perform other tasks during this period. In the example, after 'Unlisten' and the 1281 listen address have been sent, it would pass configuring commands to set the 1281's function and range etc.
- **4**. The 1281 also needs time to settle into stable operation, so the controller can perform other tasks while waiting, such as configuring the printer.
- addresses the source, and sets its analog output on. The Source sets its output on immediately, or as soon as its previous instructions have been executed. The Source sends a message back to the controller via the SRO (Service Request) management line, if programmed.
- 6. As the SRQ facility is available to all bus devices (Wired-OR function), the controller needs to discover which one sent the 'SRQ'. It therefore asks all devices one by one ('serial poll'), finds out that the DC Voltage Source originated the SRO and that its output is on.
- 7. It next addresses the 1281 as a listener; sends (via the DIO lines) the Group Execute Trigger message (GET, or \*TRG to conform to IEEE 488.2) to initiate the reading, and RDG? to recall the reading. After a short delay for measurement, the 1281 prepares output data and SRQ's the controller when it is ready for transfer.
- 8. The controller identifies the 1281 by a serial poll. It sends the 1281's talk address, and sets the ATN line false, releasing the 1281 to start the transfer.
- 9. The 1281 sends its data, byte by byte via the DIO lines, to the controller. To ensure orderly transfer, a 'Handshake' transfers each byte. The handshake signals occupy the three Transfer-Control lines.
- **10**. The controller receives the data and when it is complete, the transmission is terminated. As an aid to the controller, the 1281 can send another message with the last byte to be transferred (EOI - 'End or Identify', using another bus management line).

5. The controller next generates 'Unlisten', 11. The controller prepares the data, sets up a link to the printer (having programmed it earlier to prepare to print) then passes the prepared data for printing. This transmission also obeys the rules of protocol of IEEE 488 (.1 and .2).

> 12. The measurement is now complete, and the controller could set up another reading.

> The controller holds the REN line true when taking remote control. It can send an addressed command GTL, or some controllers can set REN false, to permit temporary manual control of a specific device. The IFC line is used at the discretion of the controller, to clear any activity off the bus.

> Sequences such as this are often assembled into programs to check sources at many calibration points; changing functions, ranges and output levels as designed by the user. The program would also include 'display' messages to complete the printout in a recognisable form for the user's convenience.

Programs must also cater for ERROR SRQs.

This process of checking the source against the 1281 can be reversed, to calibrate the 1281 against a more accurate source. Using a multifunction standard such as the Model 4808, sequences can be programmed to cause any 1281 errors to be reduced until they are within specification using its 'external calibration' facility. Our 'PORTOCAL-II' package is an example of a pre-programmed automatic calibration system.

# Using the 1281 in a System

## Addressing the 1281

### **Address Recognition**

With an address selected in the range 0 to 30; control may be manual, or remote as part of a system on the Bus. The address must be the same as that used in the controller program to activate the 1281. The 1281 is always aware of its stored address, responding to Talk or Listen commands from the controller at that address. When the address is changed by the user, the 1281 recognizes its new address and ignores its old address as soon as it is stored, by the user pressing the **Enter** key in the **ADDRESS** menu.



This menu defines three soft *menu* keys; at present we are interested only in the Addr key.

Addr: displays the ADDRESS menu, to review and change the IEEE-488 bus address of the instrument.

#### Setting the Bus Address

The instrument address can only be set manually; • using the ADDRESS menu, which is accessed via the STATUS and STATUS CONFIG menus.

To change the address, proceed as follows:

• Press the **Status** key to see the **STATUS** menu:



This menu defines six positions on the dot-matrix display (refer to Section 3 for details). The soft keys are deactivated, and play no part in setting the address.

• Press the **Config** key to see the **STATUS CONFIG** menu:

#### **ADDRESS Menu**

• Press the **Addr** key to see the **ADDRESS** menu:

ADDRESS =		
XX	Enter	Quit

This menu permits entry of a value to be used as an IEEE-488 bus address. Initially, the menu displays the present address value (in the position shown above by XX), and the numeric-keyboard keys are activated. Any valid numeric value (0-30) may be entered, an invalid address resulting in the display message '1007: data entry error'.

Pressing Enter stores the new value (or restores the old value if unchanged), but pressing Quit leaves the old value intact. Either Enter or Quit causes exit back to the STATUS CONFIG menu, then press any required function key to escape.

## **Remote Operation**

#### General

the controller, the legend rem appears on the Main the Remote Enable management line true (Low). display, and all front panel controls are disabled This returns the 1281 from local to remote control. except Power.

The power-up sequence is performed as for manual Either of the 'Device Clear' commands will force operation. The 1281 can be programmed to generate an SRQ at power-up, also preparing a • status response for transmission to the controller • when interrogated by a subsequent serial poll.

#### **Calibration Enable**

A 'Calibration Enable' command via the bus is • required to set the instrument into its Remote Calibration mode (the CALIBRATION ENABLE • keyswitch on the rear panel must already be set at • ENABLE). If a passnumber has been installed to protect access; this can also be programmed so that • an operator, or the controller, is required to input the correct number. The Calibration Enable command (ENBCAL) is accompanied by a code which chooses between External, Self or Special Three levels of reset are defined for IEEE 488.2 calibration.

### Transfer to Local Operation (GTL)

The 1281 can be switched temporarily into 'Local' operation (Command GTL), permitting a user to IFC take manual control from the front panel. The system controller regains 'Remote' control by sending the following overriding commands:

#### Listen Address with REN true

When the 1281 is operating under the direction of The controller addresses the 1281 as a listener with

#### DCL or SDC

the following instrument states:

- all IEEE 488 input and output buffers cleared;
- parser reset to the beginning of a message;
- any device-dependent message bus holdoffs • cleared.

These commands will not:

- change any settings or stored data within the device except as listed above:
- interrupt analog input;
- interrupt or affect any functions of the device not associated with the IEEE 488 system;
- change the status byte.

#### Levels of Reset

controllers, a complete system reset being accomplished by resetting at all three levels, in order, to every device. In other circumstances they may be used individually or in combination:

- Bus initialization:
- DCL Message exchange initialization;
- **\*RST** Device initialization.

The effects of the \*RST command are described on page 5-76.

## **Programming Guidance**

#### **Programming Strings**

From the example given earlier in this section it is IEEE 488.2 defines sets of Mandatory Common evident that the 1281 requires an address code followed by general or device-dependent messages or commands to alter its configuration.

A series of these commands can be sent together as a 'program string', each programming instruction Note: Commands prefaced by asterisk, eg \*TRG, being position-dependent.

Each string will contain at least one programming In addition to these Common Commands, the 1281 instruction (detailed later in this section), but the has a set of Device-Dependent Commands. These 1281 must receive a message unit separator (;) or a are English-language-like instructions, defined by message 'terminator' before it can activate any the manufacturer to program the instrument into its instructions. The message terminator for the 1281 various functions and ranges. Although IEEE is the Hex number ØA, characterized in IEEE 488.2 488.2 does not lay down exactly what the as 'NL'. Alternatively, the 'End or Identify' (EOI) commands should be, it does define how they line can be set true with the last byte to be sent; this should be linked or separated (ie the syntax is is represented on the syntax diagram by /^END/.

instructions, the 1281 checks for errors in the string, and can generate a service request (SRQ) if The IEEE 488.2 also requires certain 'Device a syntax error occurs or if an option is called for but Documentation' to be supplied by its manufacturer. not fitted. To ensure that the programming string This data is included within the text of this section, does not set up a prohibited state, it also checks each and is indexed by Appendix A at the back of the program message unit for validity. If it finds any section. errors in this phase, the message unit is ignored.

#### For Example:

With the 1281 set in 100mV Range, a string is received which contains an unacceptable command to switch FAST ON in AC volts. The user needs to set up a completely new, valid string; soan execution error is generated and the message unit is discarded.

#### Conformance to IEEE 488.2

Commands and Optional Common Commands along with a method of Standard Status Reporting. The 1281 conforms with all Mandatory Commands but not all Optional Commands, and conforms with the defined Status Reporting method. are standard-defined 'Common' commands.

defined). The device-dependent commands have therefore been designed to be self-explanatory, To assist in eliminating incorrect programming while conforming to the standard-defined syntax.

#### **Command Formation**

The following paragraphs describe the commands • that are used to program the 1281 via its IEEE 488 interface.

A command (or 'Program Message Unit') can • merely comprise a simple alphabetic code. But if there are alternative ways of programming within a command, this is signified by using a 'Command Program Header', followed by the appropriate 'Program Message Elements'. A

An example of a simple command is the query header 'ZERO?', which activates an Input Zero.

An example of a more complex command is: 'DCV 10,RESL6,FILT\_ON' which will program the instrument to DCV function, 10V range, 6.5 digits resolution and filter selected. In this example, DCV is the Command Program Header, while 10,RESL6, and FILT\_ON are all Program Message Elements.

Note that:

- Message Elements are separated by commas (,)
- Program Headers are separated from their following Message Elements by 'white space'
   (i.e non-printing ASCII characters in the ranges Hex ØØ to Ø9 and ØB to 2Ø) denoted here by {phs}.

- Multiple Message Units going to make up a complete Program Message may be separated by semi-colons (;).
- Program Messages can be terminated by a Line Feed - (ie the ASCII character at Hex AØ) denoted by {NL} (Newline), or by EOI true with the last byte.

An example of a complete Program Message is:

DCV{phs}10,RESL6,FILT\_ON;ZERO?{NL}

#### **IEEE 488.2 Syntax Diagrams**

IEEE 488.2 Standard has introduced a form of 'Syntax Diagram', in which the possible command formation for particular messages can be given. Hierarchy of Syntactic Elements The IEEE 488.2 syntax has been adhered to, so in All messages are subject to the protocols of the following descriptions of device-dependent addressing and handshake defined in the IEEE commands, we have adopted the standard syntax 488.1 Standard document. Within these protocols, diagram, with modified style to fit this handbook. messages are characterized by the presence of A word of explanation about the notation is needed, and the diagrams are defined, although they are virtually self-explanatory.

#### Notation

- directional symbols to indicate the flow, which generally proceeds from left to right.
- also contain a separator such as a comma.
- When it is possible to by pass elements, a left-toright path is shown around them.
- branches to the choices.

#### The example program message:

'DCV{phs}10,RESL6,FILT ON;ZERO?{NL}', mentioned earlier, is a syntactic string derived from rectly terminated. It is possible to send only the the DCV function and Input Zero diagrams, which terminator as a complete Program Message (as appear in the range of diagrams described below. Note that 'phs' means 'program header separator', has little use when programming the 1281. a white-space character as mentioned earlier.

#### Syntax Diagrams in this Handbook

To standardize the approach to programming, the The following paragraphs describe the syntax diagrams used in this handbook.

terminators, each of which seals the set of syntactic elements sent since the previous terminator to form a 'Program Message'.

#### The Program Message

Syntactic elements are connected by lines with Each Program Message may consist of only one syntactic element plus its terminator, or may be subdivided into many 'Program Message Units', separated by semi-colons (;) which are known as Repeatable elements have a right-to-left 'Program Message Unit Separators'. Thus the reverse path shown around them, which can semi-colon cannot be used for any other purpose.

As you can see from the diagram, multiple Program Message Units can be sent if they are separated using semi-colons (shown in the repeat path). The block named 'Program Message Unit' therefore When there is a choice of elements, the path represents either repeats of the same unit, or a set of different units, or a mixture of both. The starting circle is a device used only for the diagram; there is no requirement to use a special character to start a message, providing the previous message was corshown by the forward bypass path), but this feature

### Syntax Diagram of a Simple Program Message



### **Character Usage**

here in italics. This agrees with the convention ensure that a device is 'forgiving' when receiving used on the syntax diagrams in this handbook, program or query commands, but 'precise' when which sets 'non-literal' text (names given to transmitting responses to queries. particular elements) in italics, whereas 'literal' text (the actual characters to be sent, such as the semi- For program data it insists that a device must accept colon in the diagram) is shown in plain-text the decimal 'Flexible Numeric Representation capitals.

### **Upper/Lower Case Equivalence**

The plain-text capitals are not demanded by the standard, and the 1281 will not differentiate Decimal numeric response data from the 1281 between upper and lower case characters in literal program text. Either or both can be used, mixed

#### Numeric Representation

Several commands and queries used for the 1281 construction of the response. require transmission and reception of numbers. Decimal formats are generally used.

Notice that the names of some elements are shown The IEEE 488.2 document specifies formats which

(Nrf)', which is a flexible version of three numeric representations (Nr1, Nr2 and Nr3) defined by ANSI X3.42-1975 [2]. The 1281 complies.

employs either Nr1 or Nr3 format, usage depending on the particular response. In this handbook, all upper and lower case if this conveys an advantage. syntax diagrams for query messages are accompanied by a paragraph which spells out the response format. Users are left in no doubt as to the

#### The Program Message Unit

Program Message Units (PMUs) can be 'Terminal' the Program Message are obviously Non-terminal. or 'Non-terminal'. The final PMU in any Program Most of the commands in this handbook are Message is always Terminal (includes the described in the form of non-terminal message terminator), whereas all preceding PMUs within units:

#### Non-Terminal Program Message Unit



To save space, the name 'program header separator' is abbreviated to 'phs'.

Final Width = 175mm

Use of phs



### **The Command Program Header**

Several versions are defined by the IEEE 488.2 block as the program mnemonic. For example: the Standard document. The 'Simple', 'Common' and command for Full Selftest (\*TST?) is shown in 'Query' headers are designed into the 1281, but not abbreviated, rather than full format. 'Compound' headers.

The asterisk (Common) and question mark (Query) are defined separately by the standard document, but as they are inseparable from the command, they

are shown on the 1281 syntax diagrams in the same

Common Query - Abbreviated Format



#### **Program Data Elements**

Four versions of the defined program data elements are employed. They are emphasized in the following syntax diagrams, which are examples from the list of commands available for the 1281:

#### Character



(*Nrf* can be expressed in any of the ways defined by the Standard document)

String



(The string size is defined)

## Arbitrary Block Data Elements

Both the 'Definite' and 'Indefinite' forms specified in the Standard document are used, as shown in the instrument that the block is complete. Syntax diagram below. The user message must be limited to a maximum of 63 bytes.

has no exit to further message units. In this case the the program message.

program message must be terminated to inform the

Note that the slash-delimited /^END/ box is not outlined. This is to draw attention to the fact that it The definite form can be fitted into a string of is not a data element, but represents the EOI line message units, but the indefinite form (lower path) being set true with the last byte 'NL' to terminate



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## Message Exchange

#### IEEE 488.1 Model

The 1281 conforms to the requirements of the IEEE capability codes listed in Table 5.1 on page 5-2. In 488.1 Standard, in respect of the interactions addition, the 1281 is adapted to the protocols between its device system interface and the system described by the IEEE 488.2 model, as defined in bus. Its conformance is described by the interface that standard's specification.

#### IEEE 488.2 Model

The IEEE 488.2 Standard document illustrates its However, because each of the types of errors Message Exchange Control Interface model at the flagged in the Event Status Register are related to a detail level required by the device designer. Much particular stage in the process, a simplified 1281 of the information at this level of interpretation interface model can provide helpful background. (such as the details of the internal signal paths etc.) This is illustrated in Fig. 5.3, together with brief is transparent to the application programmer. descriptions of the actions of its functional blocks.

#### 1281 Message Exchange Model

**Input/Output Control** transfers messages from the Status Byte from the status reporting system, as the 1281 output queue to the system bus; and well as the state of the request service bit which it conversely from the bus to either the input buffer, imposes on bit 6 of the Status Byte (ultimately on or other predetermined destinations within the de- bus line DIO 7) in the event of a serial poll. Bit 6 vice interface. Its interaction with the controller, reflects the 'Request Service state true' condition via the system bus, is subject to the IEEE 488.1 of the interface. management and handshake protocol. It receives

### **Incoming Commands and Queries**

The **Input Buffer** is a first in - first out queue, the buffer is full, the handshake is held. which has a maximum capacity of 128 bytes

Control generates an interrupt to the instrument message context for correct Standard-defined processor which places it in the Input Buffer for generic syntax, and correct device-defined syntax. examination by the Parser. The characters are Offending syntax is reported as a Command removed from the buffer and translated with **Error**, by setting *true* bit 5 (CME) of the Standardappropriate levels of syntax checking. If the rate of defined Event Status register (refer to the subprogramming is too fast for the Parser or Execution section 'Retrieval of Device Status Information'). Control, the buffer will progressively fill up. When

(characters). Each incoming character in the I/O The Parser checks each incoming character and its



**Execution Control** receives successfully parsed register, and placing an error description number in

messages, and assesses whether they can be a queue associated with the EXE bit. Viable executed, given the currently-programmed state of messages are executed in order, altering the 1281 the 1281 functions and facilities. If a message is not functions, facilities etc. Execution does not viable (eg the selftest common query: \*TST? when 'overlap' commands; instead, the 1281 Execution calibration is successfully enabled); then an Control processes all commands 'Sequentially' (ie. Execution Error is reported, by setting *true* bit 4 waits for actions resulting from the previous (EXE) of the Standard-defined Event Status command to complete before executing the next).

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#### **1281 Functions and Facilities**

The 1281 Functions and Facilities block contains Two types of message are used to trigger the 1281 all the device-specific functions and features of the A-D into taking a measurement: 1281, accepting Executable Message Elements from Execution Control and performing the associated operations. It responds to any of the elements which are valid Query Requests (both IEEE 488.2 Common Query Commands and 1281 In the 1281 both GET and \*TRG messages are Device-specific Commands) by sending any passed through the Input Buffer, receiving the same required Response Data to the Response Formatter treatment as program message units, being parsed (after carrying out the assigned internal and executed as normal. operations).

### Device-dependent errors are detected in this block. Bit 3 (DDE) of the Standard-defined Event Status register is set true when an internal operating fault is detected, for instance during a self test. Each reportable error has a listed number, which is appended to an associated queue as the error occurs.

This block also originates a local power-on message by the action of the 1281 line power being applied. Bit 7 (PON) of the Standard-defined Event Status register is set true when the instrument power transits from off to on (refer to the subsection 'Retrieval of Device Status Information').

The front-panel SRQ key allows users to initiate an SRQ (providing the appropriate status register bits are enabled). Bit 6 (URQ) of the Standard-defined Event Status register is set true when the key is pressed, and set to false by reading the Event Status register or if the registers are cleared by \*CLS.

#### **Trigger Control**

**GET** (IEEE 488.1-defined) **\*TRG** (IEEE 488.2-defined)

#### **Outgoing Responses**

#### 'Query Error'

from Response Data (being supplied by the an inappropriate message exchange protocol, Functions and Facilities block) and valid Query resulting in the following situations: Requests. From these it builds Response Message Elements, which are placed as a Response Message • into the Output Queue.

The Output Queue acts as a store for outgoing messages until they are read over the system bus by the Controller. For as long as the output queue • holds one or more bytes, it reports the fact by setting true bit 4 (Message Available - MAV) of the Status Byte register. Bit 4 is set *false* when the output queue is empty (refer to the sub-section 'Retrieval of Device Status Information').

### Example of 1281 Reading Output

The following example represents the form of output obtained for a 1281 measurement in the 8.5 digit DCV Mode:

> ±1.8888888888E±88Lf EOI

The **Response Formatter** derives its information This is an indication that the controller is following

- Interrupted Action. When the 1281 has not finished outputting its Response Message to a **Program Query**, and is interrupted by a new Program Message.
- Unterminated Action. When the controller attempts to read a **Response Message** from the 1281 without having first sent the complete Query Message (including the Program Message Terminator) to the instrument.

The Standard document defines the 1281's response, part of which is to set true bit 2 (QYE) of the Standard-defined Event Status register.

## Service Request (SRQ)

#### IEEE 488.1 Model

The IEEE 488.1 model provides for a separate line The application programmer can enable or disable (SRQ line) on the system bus, to be set true (Low) the event(s) which are required to originate an SRQ by the device to request service of the controller. at particular stages of the application program. The The model defines the subsequent action by the IEEE 488.2 model incorporates a flexible extended controller, and in the 1281 the serial poll facility has status reporting structure in which the been incorporated.

The controller polls each device on the system bus in sequence, reading a 'Status Byte' onto DIO lines This structure is already described in the next sub-8-1, whereby the bit on the DIO 7 line (Request section, dealing with 'Retrieval of Device Status Service bit) indicates whether that device was the Information'. As SRQ provision is integral to the originator of the request for service.

There are two main reasons for the 1281 to request

• When the 1281 message exchange interface discovers a system programming error; • When the 1281 is programmed to report

The significant events vary between types of devices; thus there is a class of events which are known as 'Device-Specific'. These are determined by the device designer and included in the device

**Reasons for Requesting Service** 

service from the controller:

operating program.

significant events by SRQ.

## IEEE 488.2 Model

requirements of the device deigner and application programmer are both met.

structure, the description of the implementation of SRQ features is covered in that sub-section rather than in this.

## **Retrieval of Device Status Information**

## Introduction

#### The 1281 Status Reporting Structure

For any remotely-operated system, the provision of In a closely-specified Standard such as the IEEE up-to-date information about the performance of 488.2, we should expect to find a well-defined and the system is of major importance. This is comprehensive status reporting facility, and this is particularly so in the case of systems which operate indeed the case. Not only does the Standard under automatic control, as the controller requires establish regular methods of retrieving the the necessary information feedback to enable it to information, but it also provides the means for the progress the programmed task, and any break in the device designer to build a status-reporting structure continuity of the process can have serious results.

programmer needs to test and revise it, knowing its information required at each stage in the program. effects. Confidence that the program elements are couched in the correct grammar and syntax (and that the program commands and queries are thus being accepted and acted upon), helps to reduce the number of iterations needed to confirm and develop the viability of the whole program. So any assistance which can be given in closing the information loop must benefit both program compilation and subsequent use.

which is pertinent to the nature of the device. Within this structure the application programmer is When developing an application program, the then given a wide choice to decide on the sort of

Section 5 - System Operation



*Final Width* = 175mm

IEEE 488 - Status Reporting

#### **Standard-Defined and Device-Specific** Features

In the 1281, the structure has been developed into three main registers, as follows:

#### • The 'Status Byte Register'

contains the 'Status Byte', which summarizes Each bit in the two event status registers remains in the remainder of the structure. Bits 6-4 are *false* condition unless its assigned event occurs, Standard-defined, but bits 3-0 and 7 are when its condition changes to *true*. If an event is to provided for the device designer to define.

#### The 'Event Status Register' •

Defined by the standard, contains the 'Event' any common format). Then when the enabled Status Byte', whose component bits report Standard-defined types of events. This register Byte.

The 'Measurement Event Status Register' Up to five Device-Specific Event Status Registers or queues can be defined by the device designer; in this case only one register is defined, for the 'Measurement Event Status Byte', whose component bits are devicespecific (i.e. to the 1281). It is summarized by the 'MES' bit 0 in the Status Byte.

Although the Event Status Byte bits are defined by was responsible for originating the SRQ. the Standard, they are permitted to summarize device-specific events (eg. EXE is associated with a list of execution errors related to the 1281 programmed condition, and DDE is associated with a list of device-dependent errors related to structures based on bits 3-0 and 7 of the Status Byte, allow the device designer a wide latitude to match status reporting to the requirements of the device.

to *true*, the appropriate summary bit in the Status is summarized by the 'ESB' bit 5 in the Status Byte (ESB or MES) is also set true. If this summary bit is also enabled, then the 1281 will generate an SRO by causing the SRO line on the system bus to be set true (low). Thus the application programmer can decide which assigned events will generate an SRQ, by enabling their event bits and then enabling the appropriate summary bit(s) in the Status Byte. The controller can be programmed to read the Status Byte during

> a resulting serial poll, and be directed to the appropriate Event Register to discover which event

The Status Byte Register is the only one of the six which can be read bitwise on to the DIO lines of the system bus, and then only by a serial poll to which special conditions are attached. All registers can be 1281 internal faults). These extensions, with the read by suitable commands, but as an ASCII decimal numeric, which when rounded and expressed in binary, represents the bit pattern in the register. This form is also used to set the enabling registers to the required bit-patterns. The detail for each register is expanded in the following paragraphs, and in the command descriptions.

Final Width = 175mm

## Section 5 - System Operation

Access via the Application Program

The application designer has access to three enable registers (one for each main register - Fig. 5.4). The application program can enable or disable any individual bit in these registers.

be reported, the application program sets its corresponding enable bit true, using the number

Nrf (defined as a decimal numeric from 0 to 255 in

event occurs and changes the enabled bit from *false* 

#### **Types of Status Information Available**

Three main categories of information are provided for the controller:

#### **Status Summary Information**

Contained within the 'Status Register', the 'Status' occurred. Four bits are employed in the 1281; these Byte' (STB) consists of flag bits which direct the are described in detail later, but two ('ESB' and controller's attention to the type of event which has 'MES') are mentioned in the following paragraphs.

#### **Standard-defined events:**

- Power On the instrument's power supply has been switched on.
- User Request the 'SRQ' key on the front panel • has been pressed.
- Command Error a received bus command Mathematical Overflow does not satisfy the syntax rules programmed • into the instrument interface's parser, and so is • Low Limit Reached not recognized as a valid command.
- Execution Error a received command has been New Minimum Value Established successfully parsed, but it cannot be executed • New Maximum Value Established owing to the current programmed condition of the instrument.
- operating fault has been detected.
- Request Control provided for devices which MES summary bit in the Status Byte. are able to assume the role of controller. This capability is not available in the 1281.
- Operation Complete initiated by a message A Note about Queues completed all selected pending operations.

These events are flagged in the 8-bit latched entries are discarded. It is good practice to program 'Event Status Register' (ESR), read-accessible to the controller. The user's application program can summary bit is set true, particularly the error bits, also access its associated enabling register, to otherwise the original cause of the error can be program the events which will be eligible to discarded as subsequent dependent errors fill up the activate the ESB summary bit in the Status Byte.

#### Measurement events:

- When the instrument has been commanded to store a number of measurements in a block, and the specified number of measurements in the block has been stored.
- Overload
- High Limit Reached

These events are flagged in another 8-bit latched Device-Dependent Error - a reportable internal register, called the 'Measurement Event Status Register' (MESR), which is read-accessible to the Query Error - the controller is following an controller. The user's application program can also inappropriate message exchange protocol, in access its associated enabling register, to program attempting to read data from the output queue. the events which will be eligible to activate the

from the controller, indicates that the 1281 has Some of the event bits are summaries of queues of events. These are 'historical' (Last-in - Last Out) stacks, and when the queue stack is full the eldest the application to read the queue as soon as its stack.

## **1281 Status Reporting - Detail**

#### IEEE 488.1 Model

#### **1281 Model Structure**

Provides for two major forms of status reporting:

- controller, to generate status responses which have been previously programmed into the device to represent specific device conditions.
- Serial-polling of devices on the bus following a Service Request (the device pulling the SRO Bits 0, 1, 2 and 3 and 7 are made available to the SRO), and interpret the number represented by the byte as event messages. These numbers are It must be recognized by the application previously coded into the device's firmware to alarms or other actions to occur when such messages are received by the controller.

The IEEE 488.2 Standard provides for a more extensive hierarchical structure with the Status • Specific device-dependent commands from the Byte at the apex, defining its bits 4, 5 and 6 and their use as summaries of a Standard-defined event structure which must be included, if the device is to claim conformance with the Standard. The 1281 employs these bits as defined in the Standard.

line *true*). As a response to the serial poll, the device designer, to act as summaries of *device*controller can be programmed to read a 'Status' specific events. In the 1281, only bit 0 is necessary Byte' set up in the device (when it issues the in order to summarize its device-specific events.

programmer that whenever the controller reads the represent specific device conditions, and appli- Status Byte, it can only receive summaries of types cation programmers are thus able to program of events, and further query messages are necessary to dig deeper into the detailed information relating to the events themselves.

> Thus two further bytes are used to expand on the summaries at bits 0 and 5 of the Status Byte.

Final Width = 175mm

#### IEEE 488.2 Model

This incorporates the two aspects of the IEEE 488.1 model into an extended structure with more definite rules. These rules invoke the use of standard 'Common' messages and provide for device-dependent messages. A feature of the structure is the use of 'Event' registers, each with its own enabling register as illustrated in Fig. 5.4.

#### **Status Byte Register**

In this structure the Status Byte is held in the 'Status **Bit 5** (DIO6) Byte Register'; the bits being allocated as follows:

Event Summary Bit (MES)

Summarizes the byte held in a Device-defined device. The ESB bit is *true* when the byte in the 'Measurement Event Status Register' (MESR), whose bits represent reportable conditions in the *true*; or *false* when all the enabled bits in the byte device. In the 1281 these are overload, math overflow, Hi and Lo limits reached or new maximum or minimum achieved. It can also signal Standard; they are described later. the completion of a block of measurements. The MES bit is *true* when the byte in the MESR contains **Bit 6** (DIO7) This bit has a dual purpose: one or more enabled bits which are true; or false when all the enabled bits in the byte are *false*. The When the controller is conducting a serial poll (as Measurement Event Status Register, its enabling register and byte are described later.

Bits 1 (DIO2), 2 (DIO3) and 3 (DIO4) are not used in the 1281 status byte. They are always false.

Bit 4 (DIO5) Available Bit (MAV)

exchange with the controller. It is true when the receives any enabled summary bits to allow further 1281 message exchange interface is ready to accept investigation of the originating event. a request from the controller to start outputting bytes from the Output Queue; or *false* when the If the controller reads the Status Byte using the Output Queue is empty.

Queue, and the MAV bit 4 of the Status Byte Register, providing it is sent immediately following a 'Program Message Terminator'.

#### IEEE 488.2-defined Standard Event Summary Bit (ESB)

Summarizes the state of the 'Event Status byte', Bit 0 (DIO1) Device-specific Measurement held in the 'Event Status register' (ESR), whose bits represent IEEE 488.2-defined conditions in the ESR contains one or more enabled bits which are are false. The byte, the Event Status Register and its enabling register are defined by the IEEE 488.1

a result of receiving a Service Request via the SRQ line), the 1281 is placed into 'serial poll active state' and bit 6 is the Request Service Message (RQS bit). If the 1281 had been the device which originated the SRQ, its output control will set DIO 7 (bit 6's channel) true, but if not, then DIO 7 is set IEEE 488.2-defined Message false. By reading the Status Byte bitwise, the controller identifies the device which originated The MAV bit helps to synchronize information the SRQ; and in the case of it being the 1281, also

common query \*STB?, then bit 6 is the Master Status Summary Message (MSS bit), and is set true The common command \*CLS can clear the Output if one of the bits 0 to 4 or bit 5 is *true* (bits 1 to 3 are always *false* in the 1281).

> Bit 7 (DIO8) is not used in the 1281 status byte. It is always *false*.

#### **Reading the Status Byte Register**

register: by serial poll or by common query \*STB?

#### Serial Poll

When the controller conducts a serial poll, the 1281 is placed into 'serial poll active state' by the IEEE 488.1 command SPE, and is addressed as a talker. The enabled contents of the Status Byte register are Byte. transferred in binary form into the 1281 I/O control, which sets the RQS bit 6 *true* if the 1281 had originated the preceding SRQ, or *false* if it had not. The binary values of bits 1, 2, 3 and 7 are always zero. The resulting byte is placed in binary onto the system bus on the corresponding DIO 8-1 lines. When the serial poll is disabled by the command SPD, the 1281 enters 'serial pollinactive state', and For example: the I/O control relinquishes control of RQS bit 6 on the DIO 7 line.

#### \*STB?

The common query: \*STB? reads the binary number in the Status Byte register. The response is in the form of a decimal number which is the sum of the binary weighted values in the enabled bits of the register. In the 1281, the binary-weighted values of bits 1, 2, 3 and 7 are always zero. The query \*STB? is provided mainly for controllers with no serial poll capability, and for those users who are using the device interface for RS232-type communication.

There are two ways of reading the Status Byte The SRE register is a means for the application program to select, by enabling individual Status Byte summary bits, those types of events which are to cause the 1281 to originate an SRO. It contains a user-modifiable image of the Status Byte, whereby each programmably *true* bit (0, 4, and 5) acts to enable its corresponding bit in the Status

Service Request Enable Register

#### Bit Selector: \*SRE phs Nrf

The program command: \*SRE *phs Nrf* performs the selection, where *Nrf* is a decimal numeric, which when decoded into binary produces the required bit-pattern in the enabling byte.

If an SRO is required only when a Standarddefined event occurs and when a message is available in the output queue, then Nrf should be set to 48. Bit 6, the Master Status Summary bit, becomes set whenever SRQ is asserted. The binary decode is 00110000 so bit 4 or bit 5, when true, will generate an SRO; but when bit 0 is true, no SRQ will result. The 1281 always sets the Status Byte bits 1, 2, 3 and 7 false, so they can never originate an SRQ whether enabled or not.

#### **Reading the Service Request Enable Register**

The common query: \*SRE? reads the binary number in the SRE register. The response is in the form of a decimal number which is the sum of the binary-weighted values in the register. The binaryweighted values of bits 1, 2, 3 and 7 are always zero.

#### IEEE 488.2-defined Event Status Register

The 'Event Status Register' holds the Event Status which is appended to an associated queue as the Byte, consisting of event bits, each of which directs error occurs. The queue is read destructively as a attention to particular information. All bits are First In Last Out stack, using the query command 'sticky'; ie. once true, cannot return to false until DDQ? to obtain a code number. The DDE bit is not the register is cleared. This occurs automatically a summary of the contents of the queue, but is set or when it is read by the query: \*ESR?. The common confirmed *true* concurrent with each error as it command \*CLS clears the Event Status Register occurs; and once cleared by \*ESR? will remain and associated error queues, but not the Event *false* until another error occurs. The query DDQ? Status Enable Register. The bits are named in can be used to read all the errors in the queue until mnemonic form as follows:

#### **Bit 0** Operation Complete (OPC)

This bit is true only if \*OPC has been programmed and all selected pending operations are complete. Bit 4 Execution Error (EXE) As the 1281 operates in serial mode, its usefulness is limited to registering the completion of long operations, such as self-test.

#### Bit 1 Request Control (ROC)

assume the role of controller, and is requesting that read destructively as a First In Last Out stack, using control be transferred to it from the current the query command EXQ?. The EXE bit is not a controller. This capability is not available in the summary of the contents of the queue, but is 1281, so bit 1 is always false.

#### Bit 2 Query Error (QYE)

read data from the output queue when no output is number zero will be returned. present or pending, or data in the output queue has The common command \*CLS clears the queue. been lost. The Standard document defines the conditions under which a query error is generated, Bit 5 Command Error (CME) as a result of the controller failing to follow the CME occurs when a received bus command does message exchange protocol.

#### **Bit 3** Device Dependent Error (DDE)

detected, for instance during a self test. Each do not have an associated queue. reportable error has been given a listed number,

it is empty, when the code number zero will be returned.

The common command \*CLS clears the queue.

An execution error is generated if the received command cannot be executed, owing to the device state or the command parameter being out of bounds. Each reportable execution error has been given a listed number, which is appended to an This bit would be *true* if the device were able to associated queue as the error occurs. The queue is asserted true as each error occurs: and once cleared by \*ESR? will remain *false* until another error occurs. The query EXQ? can be used to read all the QYE true indicates that an attempt is being made to errors in the queue until it is empty, when the code

not satisfy the IEEE 488.2 generic syntax or the device command syntax programmed into the instrument interface's parser, and so is not DDE is set true when an internal operating fault is recognized as a valid command. Command errors

#### **Bit 6** User Request (URQ)

This bit is set *true* by the action of pressing the front panel SRQ key. If the URQ bit and the ESB bit are enabled, an SRQ is generated and the SRQ legend on the main display lights. During a subsequent serial poll the controller reads the Status Byte, the RQS bit in the I/O control is destroyed, and the front panel legend is extinguished. The ESB and URQ bits remain *true*, returning to *false* when the The ESE register is a means for the application controller destructively reads the Event Status register by \*ESR?, or clears status by \*CLS.

#### **Bit 7** 1281 Power Supply On (PON)

power being applied. Whether this generates an SRQ or not is dependent on the decimal numeric the standard Event Status Byte. value previously programmed as part of the 'Power On Status Clear' message \*PSC phs Nrf. If Nrf was Bit Selector: \*ESE phs Nrf zero, the Event Status Enable register would have The program command: \*ESE phs Nrf performs been cleared at power on, so PON would not the selection, where Nrf is a decimal numeric, generate the ESB bit in the Status Byte register, and which when decoded into binary, produces the no SRQ would occur at power on. For an Nrf of 1, required bit-pattern in the enabling byte. and the Event Status Enabling register bit 7 true, and the Service Request Enabling register bit 5 For example: true; a change from Power Off to Power On generates an SRQ. This is only possible because the enabling register conditions are held in nonvolatile memory, and restored at power on.

This facility is included to allow the application program to set up conditions so that a momentary Power Off followed by reversion to Power On (which could upset the 1281 programming) will be reported by SRQ. To achieve this, the Event Status register bit 7 must be permanently *true* (by \*ESE *phs Nrf*, where  $Nrf \ge 128$ ); the Status Byte Enable register bit 5 must be set permanently *true* (by command \*SRE *phs Nrf*, where  $Nrf \ge 32$ ; Power

On Status Clear must be disabled (by \*PSC phs Nrf, where Nrf = 0; and the Event Status register must be read destructively immediately following the Power On SRQ (by the common query \*ESR?).

#### Standard Event Status Enable Register

program to select, from the positions of the bits in the standard-defined Event Status Byte, those events which when true will set the ESB bit true in the Status Byte. It contains a user-modifiable This bit is set *true* by the action of the 1281 line image of the standard Event Status Byte, whereby each true bit acts to enable its corresponding bit in

If the ESB bit is required to be set *true* only when an execution or device-dependent error occurs, then Nrf should be set to 24. The binary decode is 00011000 so bit 3 or bit 4, when true. will set the ESB bit true; but when bits 0-2, or 5-7 are true, the ESB bit will remain false.

#### **Reading the Standard Event Enable Register**

The common query: \*ESE? reads the binary number in the ESE register. The response is in the form of a decimal number which is the sum of the binary-weighted values in the register.

#### **Measurement Event Status Register**

In this structure a 'Measurement Event Status' the query: MESR?. The common command \*CLS Register' holds the Measurement Event Status clears the Measurement Event Status Register but Byte, consisting of event bits, specific to the 1281. not the Measurement Event Status Enable Register. All bits are 'sticky'; ie. once true, and can only Each of the bits is named in mnemonic form; they return to *false* when the register is cleared. This are described below. register is automatically cleared when it is read by

## IEEE 488 - Status Reporting

#### Bit 3 Low Limit (LLM)

The 1281 automatically stores each new maximum The controller can instruct the 1281 (via command: reading, which destroys its predecessor. The store LOLT *phsNrf*; where *Nrf* represents the value to be is cleared at power on, reset or function change. used in limit checking) to report readings which The store can be read by the query: MAX?, or algebraically fall below a preset limit. Limitcleared by: CLR phs MAX. Bit 0 is asserted true checking is enabled by the command: LIMIT phs when a new maximum reading has been stored.

#### **Bit 1** New Minimum Reading (MIN)

**Bit 0** New Maximum Reading (MAX)

The 1281 automatically stores each new minimum *true* when a reading falls below the limit. reading, which destroys its predecessor. The store is cleared at power on, reset or function change. Bit 4 Overload (O-L) The store can be read by the query: MIN?, or Bit 4 is asserted *true* whenever a signal, applied to cleared by: CLR *phs* MIN. Bit 1 is asserted *true* when a new minimum reading has been stored.

#### **Bit 2** High Limit (HLM)

The controller can instruct the 1281 (via command: HILT *phs Nrf*; where *Nrf* represents the value to be used in limit checking) to report readings which Bit 5 is asserted *true* whenever the modulus of the algebraically exceed a preset limit. Limit-checking is enabled by the command: LIMIT *phs* ON, and which is too large to be represented. disabled by: LIMIT phs OFF. The limit is saved in non-volatile memory, and can be reviewed by the query: HILT? Bit 2 is asserted *true* when a reading exceeds the limit.

ON, and disabled by: LIMIT phs OFF. The limit is saved in non-volatile memory, and can be reviewed by the query: LOLT? Bit 3 is asserted

the analog input for any measurement, has exceeded the selected range; or if on Auto, has exceeded the highest autorange. The value recalled by the query: RDG? is  $\pm 200.0000E+33$ .

#### **Bit 5** Mathematical Overflow (MOF)

result of an internal math calculation has a value

A divide-by-zero command will automatically be rejected as an execution error, but a very large number could result from trying to divide by (say) a reading which is very close to zero.

#### Section 5 - System Operation

#### **Bit 6** Diversion to Store Completed (STC)

The measurement system incorporates a facility to divert a number of measurements into a separate internal buffer. The facility is armed, and the number of measurements is specified, by the 'BLOCK *phs Nrf* command. Diversion to store commences as soon as this command is executed.

Once the specified number of measurements has been diverted, the BLOCK? query can be sent to recall part or all of the block, and the COUNT? query can be used to recall the block size (number of measurements taken). Sending either of these queries, before the instrument has completed the specified number of measurements, aborts the diversionary action. It is therefore desirable to inform the controller as soon as the specified number of measurements has been diverted.

Bit 6 of the MESR is asserted *true* when this completion point is reached. So having set the diversion in operation, and enabled both this STC bit and the MES bit in the Status Byte Register, the controller can await an SRQ to announce the completion of the task.

#### **Bit 7** Reading Available (RAV)

Bit 7 is asserted true whenever the result of a measurement is available (when the A-D cycle is completed). If command RDG? is sent, the result will be placed in the output queue.

The application program uses the MESE register to select, from the positions of the bits in the Measurement Event Status Byte, those events which when *true* will assert the MES bit *true* in the Status Byte. It contains a user-modifiable image of the Measurement Event Status Byte, whereby each *true* bit acts to enable its corresponding bit in the Measurement Event Status Byte.

#### Bit Selector: MESE phs Nrf

Measurement Event Status

**Enable Register** 

The program command: MESE *phs Nrf* performs the selection, where *Nrf* is a decimal numeric, which when decoded into binary, produces the required bit-pattern in the enabling byte.

For example:

If the MES bit is required to be asserted *true* only when a new minimum or maximum measurement occurs, then the value of *Nrf* should be set to 3. The binary decode is 00000011 so bit 0 or bit 1, when *true*, will assert the MES bit *true*; but when bits 2-6 are *true*, the MES bit will not be asserted.

#### **Reading the Standard Event Enable Register**

The device-specific query: MESE? reads the binary number in the MESE register. The response is in the form of a decimal number which is the sum of the binary-weighted values in the register.

## 1281 COMMANDS AND QUERIES - Syntax Diagrams MAJOR FUNCTIONS

## **DC Voltage**

The following commands are used to select DCV function along with its associated configuration.



Final Width = 175mm

**Nrf** is a decimal numeric value.

It is meant to represent the expected signal amplitude, so that the instrument will go to the most relevant range. For example, an Nrf of 2, 10, or even 15.6789, will select the 10V range. Any valid numeric value cancels autorange.

 0 to 0.199999999
 selects the 100mV range.

 0.2 to 1.99999999
 selects the 1V range.

 2.0 to 19.9999999
 selects the 10V range.

 20 to 199.999999
 selects the 100V range

 >200
 selects the 1000V range.

Note that numbers exceeding the defined data element resolution of 8.5 digits are rounded to that resolution.

	A measured si value for the range upwards it exceeds this	s the autorange facility. gnal which exceeds the maximum active range will activate the next and trigger a new measurement. If range, the process continues until the in range. If the signal exceeds the	Reduces the nu the A-D proces It may also al	s is related, for faster conversions.			
maximum capability then 'error overload' appears on the front panel. The relevant query command invokes the 'invalid number response', and the			FAST_OFF deselects fast mode. The A-D reverts to its default configuration.				
appropriate bit is set in the device status registers.			Example: DCV 10,FILT-ON,RESL7 would pro- gram the instrument to the DCV 10V range with				
For signals smaller than 18% of full range, the measured value determines the new range, which is selected, then a new measurement is triggered.			filter on and a resolution of 7.5 digits. <b>Execution Errors</b>				
			None.	015			
		inserts a hardware analog filter into the signal path.	<b>Reversion from</b> No Change.	n Remote to Local	Final Width = 175mm		
	FILT_OFF	removes the filter.	C				
<b>RESLX</b> sets the resolution. Where X is in the range 5 to 8: sets the resolution of the measurement in the corresponding range 5.5 to 8.5 digits, together with the associated A-D converter configurations.			Exit from DCV Function All parameters saved on exit; restored on re-entry.				
			Power On and DCV Range Analog Filter Resolution A-D Resolution	Selected active. 1kV FILT_OFF RESL6 (max. is 8.5 digits)			

## AC Voltage

IJ ACV Nrf phs AUTO FILT100HZ FILT40HZ FILT10HZ FILT1HZ RESL4 RESL5 RESL6 TFER ON TFER\_OFF DCCP ACCP SPOT ON SPOT\_OFF

The following commands are used to select ACV function along with its associated configuration.

*Final Width* = 175mm

Nrf is a decimal numeric value which is meant to<br/>represent the expected signal amplitude, so that the<br/>instrument will go to the most relevant range.0 to 0.19999999<br/>0.2 to 1.9999992.0 to 19.99999

If Nrf is 2, 10, or even 15.6789, then the 10V range >200 selects the 1000V range. cancels autorange. Note that numbers exceeding a

selects the 100mV range. selects the 1V range. selects the 10V range. selects the 100V range 1000V range.

Note that numbers exceeding a resolution of 6.5 digits will be rounded to that resolution.

20 to 199.9999

#### AUTO selects the autorange facility.

A measured signal which exceeds the maximum corresponding resolution of the measurement in value for the active range will activate the next the range 4.5 to 6.5 digits, together with associated range upwards and trigger a new measurement. If A-D converter configurations. it exceeds this range, the process continues until the signal value is in range. If the signal exceeds the **SPOT\_ON:** enables Spot Frequency mode. maximum capability then an error overload is Applies corrections when the signal frequency is displayed on the front panel. The 'invalid number within 10% of the calibrated spot frequencies. response' is given in response to the relevant query command, and the appropriate bit is set in the SPOT OFF: disables Spot Frequency mode. device status registers.

For signals smaller than 18% of full range, the - Recall range to be used is determined from the measured For each RMS measurement trigger, a parallel value. The new range is selected and a new measurement of signal frequency is also triggered measurement is triggered.

#### FILT...HZ:

inserts the appropriate analog filter into the signal path. One of the four available filters is always in **Execution Errors** circuit.

#### TFER ON enables transfer mode.

(Option 12 only) This selects an electronic AC-DC transfer facility for AC measurement which improves linearity and temperature performance.

### TFER OFF disables transfer mode. (Option 12 only) The instrument can take faster readings at some Range penalty in accuracy.

**DCCP** selects DC-coupled measurements. (Note: DC-coupled should be selected for Coupling signal frequencies less than 40Hz)

ACCP selects AC-coupled measurements.

**RESLX:** where X is in the range 4 to 6: sets the

# **Measurements of RMS Value and Frequency**

(4.5 or 6.5 digit frequency resolution depending on gate width selection). For recall of these two parameters refer to RDG? and FREO? commands.

The ACV function is optional. Execution errors are generated when Option 10 is not present.

#### **Reversion from Remote to Local**

No Change.

#### **Exit from ACV Function**

All parameters saved on exit; restored on re-entry.

#### **Power On and Reset Conditions**

1kV Analog Filter FILT100Hz Resolution RESL6 (max. is 6.5 digits) AC-DC Transfer TFER ON ACCP (DC isolated) Spot Corrections SPOT OFF ACV not active (DCV active).

#### **Recall of Spot Frequency Value**



Example: "SPOT? 5' recalls the frequency value for Spot Frequency 5 on the acive ACV range.

### **Response Format:**

Ch	lara	cter	po	sitic	on								
1	2	3	4	5	6	7	8	9	10	11	12	13	14
s	n	х	х	х	n	n	n	n	Е	sg	р	р	nl

### Where:

$$\begin{split} s &= + \text{ or - or space} \\ n &= 0 \text{ to } 9 \\ x &= n \text{ or decimal point} \\ E &= ASCII \text{ character delimiting the exponent} \\ sg &= sign (+ \text{ or-}) \\ p &= 0 \text{ to } 9 \text{ (exponent value is in engineering units)} \\ nl &= newline \text{ with EOI} \end{split}$$

## **Response Decode:**

The value returned is the frequency at which the spot was calibrated on the active range.

Section 5-System Operation

Final Width = 175mm

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## Resistance

## Normal OHMS

The following commands are used to select OHMS function along with its associated configuration.



Final Width = 175mm

**Nrf** is a decimal numeric value.

It represents the expected signal amplitude, so that Note that numbers exceeding the defined data the instrument will go to the most relevant range. Any valid numeric value cancels autorange.

element resolution of 8.5 digits will be rounded to that resolution.

0 to 199.999999 selects the  $100\Omega$  range. 200 to 1999.99999 selects the  $1k\Omega$  range. 2000 to 19999.9999 selects the  $10k\Omega$  range. 20000 to 199999.999 selects the  $100k\Omega$  range. 200000 to 1999999.99 selects the  $1M\Omega$  range. > 2000000 Use HI\_OHMS.

AUTO selects the autorange facility.

A measured signal which exceeds the maximum value for the active range will activate the next **FWR** range upwards and trigger a new measurement. If it exceeds this range, the process continues until the LOI ON signal value is in range. If the signal exceeds the LOI OFF maximum capability then an error overload is displayed on the front panel. The 'invalid number response' is given in response to the relevant query command, and the appropriate bit is set in the 8.5 digits on the  $10k\Omega$  range', in 4-wire Ohms. device status registers.

For signals smaller than 18% of full range, the For recall of the most-recent measurement value range to be used is determined from the measured refer to RDG? command. value. The new range is selected and a new measurement is triggered.

inserts a hardware analog filter into FILT ON the measurement signal path.

FILT OFF removes the filter.

RESLX sets the resolution. Where X is in the range 4 to 8: sets the resolution of All parameters saved on exit, restored on re-entry. the measurement in the range 4.5 to 8.5 digits, together with the associated A-D configurations.

FAST ON selects fast mode. This reduces the number of power line cycles to Resolution

which the A-D conversion is related for faster A-D Resolution conversions. It may also alter the associated A-D converter configuration.

FAST OFF deselects fast mode. The A-D reverts to its default configuration. TWR selects 2-wire Ohms (use Hi and Lo terminals).

selects 4-wire Ohms.

selects low current mode. deselects low current mode (i.e sets normal current mode).

Example: 'OHMS 10000, FWR, RESL8' selects

#### Measurement Recall

#### **Execution Errors**

The Ohms function is optional. Execution errors will be generated when Option 20 is not present.

## **Reversion from Remote to Local**

No Change

#### **Exit from Ohms Function**

#### **Power On and Reset Conditions**

10MΩ Range Analog Filter FILT OFF RESL6 (max. is 8.5 digits) FAST\_OFF Connection TWR (two wire) Low Current Source LOI OFF OHMS not active (DCV active).

### **HI OHMS**

The following commands are used to select HI OHMS function along with its associated configuration.



Final Width = 175mm

*Nrf* is a decimal numeric value.

It is meant to represent the expected signal amplitude, so that the instrument will go to the most relevant range. Any valid numeric value cancels autorange.

20000000 to 199999900

selects the  $100M\Omega$  range.

>200000000 selects the 1G $\Omega$  range.

Note that numbers exceeding the defined data element resolution of 8.5 digits will be rounded to that resolution.

## Syntax-HiOhms

FILT_ON FILT_OFF	inserts a hardware analog filter into the measurement signal path. removes the filter.	<b>Execution Errors</b> The High Ohms function is optional. Execution errors are generated when Option 20 is not present.					
RESLX	<b>RESLX</b> where X is in the range 5 to 6: sets the resolution of the measurement in the range 5.5 to 6.5 digits, together with		No Change				
	the associated A-D configurations.	Exit from Ohms Function					
		All parameters saved on exit; restored on re-entry.					
TWR	selects 2-wire Ohms						
	(use Hi and Lo terminals).	Power On and Reset Conditions					
FWR	selects 4-wire Ohms.	Range	100MΩ				
		Analog Filter	FILT_OFF				
Example:		Resolution	RESL6 (maximum is 6.5 digits)				
'HI_OHM	1S 10000000, FILT_ON, RESL5'	Connection	TWR (two wire)				
	ument to 5.5 digits on the $1G\Omega$ range ms sub-function, with filter selected.	Hi $\Omega$ not active (DCV active).					

*Final Width* = 175mm

## Measurement Recall

For recall of the most-recent measurement value refer to RDG? command.

## **True OHMS**

The following commands are used to select TRUE OHMS function and its associated configuration.



**Nrf** is a decimal numeric value which is meant to represent the expected signal amplitude, so that the instrument will go to the most relevant range. Any valid numeric value cancels autorange.

0 to 19.999999selects the  $10\Omega$  range.20 to 199.999999selects the  $100\Omega$  range.200 to 1999.99999selects the  $1k\Omega$  range.2000 to 19999.99999selects the  $10k\Omega$  range.>20000selects the  $100k\Omega$  range.

Note that numbers exceeding the defined data element resolution of 8.5 digits will be rounded to that resolution.

AUTO selects the autorange facility.

A measured signal which exceeds the maximum value for the active range will activate the next range upwards and trigger a new measurement. If it exceeds this range, the process continues until the signal value is in range. If the signal exceeds the maximum capability then an error overload is displayed on the front panel. The 'invalid number response' is given in response to the relevant query command, and the appropriate bit is set in the device status registers.

For signals smaller than 18% of full range, the range to be used is determined from the measured value. The new range is selected and a new measurement is triggered.
FILT_ON	inserts a hardware analog filter into	
	the measurement signal path.	
FILT_OFF	removes the filter.	

#### **RESLX** sets the resolution.

Where X is in the range 4 to 8: sets the resolution of The True Ohms function is optional. Execution the measurement in the range 4.5 to 8.5 digits, errors are generated when Option 20 is not present. together with the associated A-D converter configurations.

#### FAST ON selects fast mode.

It reduces the number of power line cycles to which Exit from Ohms Function the A-D conversion is related for faster All parameters saved on exit; restored on re-entry. conversions. It may also alter the associated A-D converter configuration.

FAST OFF deselects fast mode.

The A-D converter reverts to its default Range configuration.

#### Example:

'TRUE OHMS 10, FILT ON, RESL6' sets 6.5 digits resolution on the  $10\Omega$  range of the Tru $\Omega$  not active (DCV active). True Ohms sub-function, with filter on.

# **Measurement Recall**

For recall of the most-recent measurement value refer to RDG? command.

#### **Execution Errors**

#### **Reversion from Remote to Local**

No Change

#### **Power On and Reset Conditions**

 $100k\Omega$ Analog Filter FILT OFF Resolution RESL6 (max. is 8.5 digits) FAST OFF A-D Resolution TWR (two wire) Connection

# **DC Current**

The following commands are used to select DCI function along with its associated configuration.



*Final Width* = 175mm

**Nrf** is a decimal numeric value.

It is meant to represent the expected signal A measured signal which exceeds the maximum amplitude, so that the instrument will go to the most relevant range. Any valid numeric value cancels autorange.

selects the 100µA range. 0 to 0.0001999999 0.0002 to 0.001999999 selects the 1mA range. 0.002 to 0.01999999 selects the 10mA range. 0.02 to 0.1999999 selects the 100mA range. >0.2 selects the 1A range.

Note that numbers exceeding the defined data For signals smaller than 18% of full range, the element resolution of 6.5 digits will be rounded to range to be used is determined from the measured that resolution.

AUTO selects the autorange facility.

value for the active range will activate the next range upwards and trigger a new measurement. If it exceeds this range, the process continues until the signal value is in range. If the signal exceeds the maximum capability then an error overload is displayed on the front panel. The 'invalid number response' is given in response to the relevant query command, and the appropriate bit is set in the device status registers.

value. The new range is selected and a new measurement is triggered.

FILT_ON	inserts a hardware analog filter into	Measurem
	the measurement signal path.	For recall o
FILT_OFF	removes the filter.	refer to RD

#### **RESLX** sets the resolution.

Where X is in the range 4 to 6: sets the resolution of The DCI function is optional (Option 30 with the measurement in the range 4.5 to 6.5 digits, together with the associated A-D configurations.

# ent Recall

of the most-recent measurement value G? command.

#### **Execution Errors**

Option 20). Execution errors will be generated when these options are not present.

### FAST\_ON selects fast mode.

# **Reversion from Remote to Local**

It reduces the number of power line cycles to which No Change the A-D conversion is related, for faster conversions. It may also alter the associated A-D Exit from DCV Function converter configuration. FAST OFF deselects fast mode. The A-D converter reverts to default configuration. Power On and Reset Conditions

#### Example:

'DCI 0.1, FILT ON, RESL5' sets the instrument to 5.5 digits resolution on the A-D Resolution 100mA DC range, with filter selected.

Range 1A Analog Filter FILT OFF Resolution RESL6 (max. is 6.5 digits) FAST OFF DCI not active (DCV active).

All parameters saved on exit; restored on re-entry.

# AC Current

The following commands are used to select ACI function along with its associated configuration.



Final Width = 175mm

#### **Nrf** is a decimal numeric value.

It is meant to represent the expected signal A measured signal which exceeds the maximum amplitude, so that the instrument will go to the most relevant range. Any valid numeric value cancels autorange.

0 to 0.000199999 selects the 100µA range. 0.0002 to 0.00199999 selects the 1mA range. 0.002 to 0.0199999 selects the 10mA range. 0.02 to 0.199999 selects the 100mA range. 0.2 to 1.99999 selects the 1A range.

Note that numbers exceeding the defined data For signals smaller than 18% of full range, the element resolution of 5.5 digits will be rounded to that resolution.

AUTO selects the autorange facility.

value for the active range will activate the next range upwards and trigger a new measurement. If it exceeds this range, the process continues until the signal value is in range. If the signal exceeds the maximum capability then an error overload is displayed on the front panel. The 'invalid number response' is given in response to the relevant query command, and the appropriate bit is set in the device status registers.

range to be used is determined from the measured value. The new range is selected and a new measurement is triggered.

# FILT...Hz:

#### **Execution Errors**

inserts the appropriate analog filter into the signal The ACI function is optional (Option 30 with path. One of the four available filters is always in options 20 and 10). Execution errors will be circuit.

**DCCP** selects DC-coupled measurements. (Note: DC-coupled should be selected for No Change. signal frequencies less than 40Hz) ACCP selects AC-coupled measurements.

#### Example:

#### **Power On and Reset Conditions**

**Exit from ACV Function** 

**Reversion from Remote to Local** 

'ACI AUTO,FILT40Hz' sets autorange on ACI, with the 40Hz integration filter selected.

# Measurements of RMS Value and Frequency - Recall

For each RMS measurement trigger, a parallel measurement of signal frequency is also triggered (4.5 or 6.5 digit frequency resolution depending on gate width selection). For recall of these two parameters refer to RDG? and FREQ? commands.

Range 1A FILT100Hz Analog Filter ACCP (DC isolated) Coupling ACI not active (DCV active).

generated when these options are not present.

All parameters saved on exit; restored on re-entry.

# INPUT

The following commands are used to select the various inputs; and also the Ratio, Difference and Deviation measurement modes.

# Input and Ratio Configurations



Final Width = 175mm

INPUT FRONT INPUT CH_A INPUT CH_B	selects front input. selects Channel A selects Channel B	<b>Reversion from Remote t</b> No Change.	o Local
INPUT DIV_B	selects Channels A and B with Ratio (A/B).	Exit from a Scanning Mo Achieved by selecting one	
INPUT SUB_B	selects Channels A and B with Difference (A-B).	INPUT OFF.	
INPUT DEVTN	selects Channels A and B with Deviation [(A-B)/B]	Power On and Reset Con	ditions
INPUT OFF isola	tes all inputs.	Input Channel	INPUT FRONT

All of the above selections are mutually exclusive.

Syntax-Local/Remote Guard

Section 5-System Operation

# Remote Guard

Selection of independent guarding for all functions.



GUARD LCLselects Local Guard.GUARD REMselects Remote Guard.

For scan operations, the guard selection is applied to the channel currently being applied to the A-D converter. Both selections are mutually exclusive.

# **Reversion from Remote to Local**

No Change.

# **Power On and Reset Conditions**

Guard Selection GUARD LCL (local)

# **Monitor Messages**

As the Monitor facilities are designed to provide information to the user, a response is given via the system bus, as a series of ASCII characters. In the following descriptions, the format for the response is also shown.

# **Specification Readout**

Obtains the specification for the most-recently triggered measurement.



# SPEC\_DAY?

recalls the 24 hour spec readout for the current range, function and reading.

# Response Format: Character position

1	2	3	4	5	6	7	8	9	10	11
s	n	Х	Х	Х	n	Е	sg	р	р	nl

# SPEC\_YR?

recalls the 1 year spec readout for the current range, function and reading.

### SPEC\_EHD?

recalls the 1 year enhanced spec readout for the current range, function and reading.

All selections are mutually exclusive.

If no trigger has been received to generate an A-D conversion of the input signal, the response will be the specification of the most-recent reading. If no triggers are available the invalid response is given. If a trigger has been received, but the A-D conversion is still in progress; this query will wait for the completion of the measurement, then place the specification of this result in the output queue.

# Where:

	S =	=	+ or - or space
ent range,	n :	=	0 to 9
	Х :	=	either n or decimal point (.)
	Ε :	=	ASCII character identifying the exponent
	sg :	=	+ or -
ut for the	p :	=	0 to 9 (exponent is in engineering units)
	nl :	=	newline with EOI

#### **Response Decode:**

The value returned represents the specification of When shipped from manufacture, it is the manufacthe reading as a fraction of the reading.

The responses include the calibration uncertainty values which were most-recently entered either manually (via the EXT CAL and SPEC menus) or If the specification is not valid, a value of remotely (by 'UNC' command) during an external +200.0E+33 is returned to indicate this error. calibration of the instrument.

turer's calibration uncertainties that are included, relative to National Standards, as listed in the appropriate columns of Section 6.

#### **Power On and Reset Conditions**

Monitor command 'UNC?'.

These uncertainty values can be recalled by All previous results are cleared, thus an invalid response is given until after the first trigger.

# **Measurement Gate Width**

This command selects the gate width for frequency readings during measurements.



# FAST ON

selects a gate width of 50ms, and a frequency resolution of 4.5 digits.

# FAST\_OFF

selects a gate width of 1s, and a frequency resolution of 6.5 digits.

Both selections are mutually exclusive.

The use of the longer gate width results in a 6.5 digit frequency measurement. The frequency gate is triggered at the same point as the A-D conversion which could be significantly shorter than 1 second. This may reduce the read-rate, as the measurement processing cannot begin until both the frequency gate and the A-D conversion are complete.

**Power On and Reset Conditions** 

The short gate: FAST\_ON is selected.

# Maximum, Minimum and Peak-Peak

# **Recall Stored Values**



#### MAX?

recalls the stored value of the maximum signal obtains the stored value representing the difference value to be measured since the most-recent general between the maximum and minimum signal values reset, store reset or function change.

# **PKPK?**

to be measured since the most-recent general reset, store reset or function change.

# MIN?

recalls the stored value representing the minimum signal value to be measured since the most-recent general reset, store reset or function change.

### **Response Format:**

Cł	nara	cter	pos	sitio	n										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
S	n	Х	х	х	n	n	n	n	n	n	Е	sg	р	р	nl

#### Where:

S	=	+ or - or space
n	=	0 to 9
х	=	either n or decimal point (.)
Е	=	ASCII character identifying the exponent
sg	=	+ or -
р	=	0 to 9 (exponent is in engineering units)
nl	=	newline with EOI

# Syntax-Monitor

#### **Response Decodes** Max or Min:

# **Reversion from Remote to Local**

No Change.

The returned value represents the signal with two exceptions:

exceptions: Function Change, Power On and Reset:
 When an overload has occurred, and thus the maximum is not measureable, the response is +200.000000E+33.

• When no measurement has been made since a reset, the response is -20.0000000E+36.

# PkPk:

The returned value represents the difference between the max and min signals with two exceptions:

- When an overload occurs in one or both stores, the computation is still performed and thus the response indicates a numeric difference which has an obviously overlarge exponent.
- When no measurement has been made since a reset, the response is -40.0000000E+36.

# **Reset Max and Min Stores**



CLR MAX resets the MAX store only. CLR MIN resets the MIN store only. CLR PKPK resets both the MAX and MIN stores. **Reversion from Remote to Local** No Change.

Function Change, Power On and Reset:

These automatically clear Max, Min, and thus PkPk values.

# Limits

# Setting Hi and Lo Limits

Each command sets its corresponding limit, for comparison with each measurement when enabled.



<b>Nrf</b> is a Decimal Numeric Data element which	Execution Errors:
represents the mathematical value to be used for	None
limit-checking. Its resolution is 8.5 significant	
digits; numbers in excess of this resolution will be	<b>Reversion from Remote to Local</b>
rounded to it.	No Change
Examples:	Down On and Decot Conditions

# Examples:

HILT 2.356 sets the Hi Limit store to +2.356. LOLT -0.9E-3 sets the Lo Limit store to -0.0009.

**Power On and Reset Conditions** No Change

**NB.** Limits are saved at Power Off.

# **Recall Limits**

Each of these queries recalls its corresponding current limit check value.



**HILT?** recalls the set Hi Limit value.

**LOLT?** recalls the set Low limit value.

# **Response Format:**

Ch	ara	cter	pos	sitio	า										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
s	n	х	х	Х	n	n	n	n	n	n	Е	sg	р	р	nl

#### Where:

sq = + or -

# **Execution Errors:**

s	=	+ or - or space
n	=	0 to 9
х	=	either n or decimal point (.)
Е	=	ASCII character identifying the exponent
~ ~		

None

# **Reversion from Remote to Local** No Change

**Power On and Reset Conditions** Values are saved at Power Off.

# **Response Decode:**

nl = newline with EOI

The value returned has identical limit to the SET option for this parameter.

p = 0 to 9 (exponent is in engineering units)

# **Enable Limits**

These commands enable and disable the checking of measurements against preset limits.



**LIMIT ON** enables limit testing. LIMIT OFF disables limit testing. The limits are not destroyed.

The selections are mutually exclusive.

**Execution Errors:** None

**Reversion from Remote to Local** No Change

NB. Limit calculations are performed after all math Power On and Reset Conditions operations are complete. Thus the choice of limit The default condition is LIMIT OFF. values should be relevant to the result of the math operation on the measured signal.

# **Mathematical Operations**

# Averaging

Two forms of averaging are available:

Rolling Average: processes successive readings Block Average: to provide a measurement which is the arithmetic arithmetic mean of successive readings until a mean of the most-recent 'R' (4, 8, 16, 32 or 64) block of 'N' readings is complete, then presents the readings. When the window has filled with the mean of the whole block. A new block of N selected number of readings, the earliest reading is readings is started, but the old block's mean discarded as each new reading is added. The mean remains on the display until the new block is is updated with every new reading.

continuously calculates the completed, when the new mean is presented.

**NB.** Combinations of math operations are allowed, but a sequence of application is imposed, so that they must be performed in the following order: Averaging (AVG); Multiplication (MUL M); Subtraction (SUB C);

Division (DIV Z); Decibels (DB).







#### **Rolling Average**

AVG AV... averages the number of readings requested (4, 16, or 64).

mean of the number of readings to date, until the

selection window number is reached. The average

stores are cleared on each command update.

# **Block Average** AVG BLOC\_N selects N readings.

#### Note:

The parameter BLOC\_N selects the average of N From a cleared average store the average is the readings, where only one result is obtained after the required number of triggers has been obtained.

#### Averaging Off

**AVG OFF** deselects averaging; the number N is not destroyed. Continued next page

Final Width = 175mm

Note:

#### Syntax-Math

Section 5-System Operation

#### **Execution Errors:**

None.

**Power On and Reset Conditions** The default condition is AVG OFF.

### **Reversion from Remote to Local**

No Change.

# Set Block Size

Sets the integer constant N for use with the averaging maths capability.



# *Nrf* is a decimal numeric value which represents an **Execution Errors:** integer value to be used in counting the number of Execution errors will be generated when readings to be averaged in each block, and is hence regarded as the block size. The 'interval counter' is used to provide the correct number of reading Reversion from Remote to Local triggers.

N > 10,000.

No Change.

# Example:

# **Power On and Reset Conditions**

N 15 sets the value of N to 15. Thus each block to No Change. The number N is saved at Power Off. be averaged will consist of 15 readings.

# **Recall Block Size**



N? recalls the active value of N, which always has identical limits to that used to set block size.

#### **Response Format:**

#### **Execution Errors:**

Character position 1 2 3 4 5 6 n n n n n nl

#### Where:

0 to 9 n = newline with EOI nl =

# None

**Power On and Reset Conditions** 

No Change. The number N is saved at Power Off.

# Multiplication

Each signal value is multiplied by a user-defined factor 'M'.

# **Enable Multiplication**

Selects the multiplication operation to be performed on the measurement. The corrected A-D result is multiplied by the stored constant M.

**NB.** Combinations of math operations are allowed, but a sequence of application is imposed, so that they must be performed in the following order:

Averaging (AVG); Multiplication (MUL\_M); Subtraction (SUB\_C); Division (DIV\_Z); Decibels (DB).



MUL_M ON multiplies each reading value by the factor M. The display and bus output are modified according to	Execution Errors: None.
the result of the computation.	<b>Reversion from Remote to Local</b> No Change.
MUL_M OFF deselects the calculation. The constant M is not destroyed.	<b>Power On and Reset Conditions</b> The default condition is MUL_M Off.

### Set Multiplication Constant

The user defines the value of the factor M, to be used as the multiplication factor.



Continued next page

the mathematical constant required for use in the 8.5 digits, and the exponent is limited to  $\pm 15$ . MUL M processing. The decimal data resolution Calculations which result in values outside this is 8.5 digits; numbers exceeding this resolution will range will produce an error indicated by the invalid be rounded to 8.5 digits.

#### Example:

M 1.23 sets the M store to +1.23. M -3E+2 sets M at -300.

**Nrf** is a decimal numeric value which represents handle. The maximum resolution of the mantissa is response when accessed by a query command.

### **Execution Errors:**

None.

#### **Reversion from Remote to Local** No Change.

**Power On and Reset Conditions** 

LAST RDG is used to place the most recent reading into the numeric store. The mathematical processing capability is limited No change, as the value of M is saved at Power Off. in the range of numbers which it can successfully

# **Recall Multiplication Constant**

Final Width = 175mm



M? recalls the defined value of m.

#### **Response Format:**

Character position

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 s n x x x n n n n n E sg p p nl

### Where:

n =

Х =

Е

sg

#### **Response Decode:**

The value returned has identical limits to the SET option for this parameter.

#### **Execution Errors:**

None.

= 0 to 9 (exponent is in engineering units) р

= ASCII character identifying the exponent

either n or decimal point (.)

nl = newline with EOI

s = + or - or space

0 to 9

= + or -

# **Power On and Reset Conditions**

No change. The value is saved at Power Off.

# Subtraction

A user-defined constant 'C' is subtracted from each signal value.

# **Enable Subtraction**

Selects the subtraction operation to be performed on the measurement. The stored constant C is subtracted from the corrected A-D result.

**NB.** Combinations of math operations are allowed, but a sequence of application is imposed, so that they must be performed in the following order:

Averaging (AVG); Multiplication (MUL\_M); Subtraction (SUB\_C); Division (DIV\_Z); Decibels (DB).



*Final Width* = 175mm

# SUB\_C ON

subtracts the factor c from each reading value. The display and bus output are modified according to the result of the computation.

# Execution Errors: None.

**Reversion from Remote to Local** No Change.

# SUB\_C OFF

deselects the calculation. The constant C is not destroyed.

# Power On and Reset Conditions

The default condition is SUB\_C Off.

# Set Subtraction Constant

The user defines the value of the constant C.



Continued next page

Syntax-Math	Section 5-System Operation
the mathematical constant required for use in the	handle. The maximum resolution of the mantissa is 8.5 digits, and the exponent is limited to $\pm 15$ . Calculations which result in values outside this range will produce an error indicated by the invalid response when accessed by a query command.
Example: C 10E2 sets the c store to 1000.	Execution Errors: None.
<b>LAST_RDG</b> is used to place the most recent reading into the numeric store.	<b>Reversion from Remote to Local</b> No Change.

The mathematical processing capability is limited **Power On and Reset Conditions** in the range of numbers which it can successfully No change. The value of C is saved at Power Off.

# **Recall Subtraction Constant**



**C?** recalls the defined value of c.

= + or - or space

= newline with EOI

= either n or decimal point (.)

# **Response Format:**

= 0 to 9

= + or -

Ch	ara	cter	pos	sitio	n										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
s	n	х	х	х	n	n	n	n	n	n	Е	sg	р	р	nl

#### Where:

s

n

х

Е sg

р

nl

# **Response Decode:**

The value returned has identical limits to the SET option for this parameter.

#### **Execution Errors:** = ASCII character identifying the exponent

None.

#### = 0 to 9 (exponent is in engineering units) **Power On and Reset Conditions**

The value is saved at Power Off, so there is no change.

# Division

Each signal value is divided by a user-defined factor 'z'.

# **Enable Division**

Selects the division operation to be performed on the measurement. The corrected A-D result is divided by the stored constant Z.

**NB.** Combinations of math operations are allowed, but a sequence of application is imposed, so that they must be performed in the following order:

Averaging (AVG); Multiplication (MUL\_M); Subtraction (SUB\_C); Division (DIV\_Z); Decibels (DB).



DIV_Z ON	<b>Execution Errors:</b>
divides the reading by the factor z.	None.
The display and bus output are modified according	
to the result of the computation.	<b>Reversion from Remote to Local</b>
	No Change.
DIV_Z OFF	0
deselects the calculation.	Power On and Reset Conditions

**Power On and Reset Conditions** 

The default condition is DIV Z Off.

# Set Division Constant

The constant Z is not destroyed.

The user defines the factor Z, to be used as the divisor.



**Nrf** is a decimal numeric value which represents the mathematical constant required for use in the DIV\_Z processing. The decimal data resolution is 8.5 digits; numbers exceeding this resolution will be rounded to 8.5 digits. Divide by zero will set bit 5 (MOF) of the Measurement Event Status Byte.

Example:	range will produce an error indicated by the invalid
Z -56.999 sets the Z store to -56.999.	response when accessed by a query command.
<b>LAST_RDG</b> is used to place the most recent reading into the numeric store.	Execution Errors: None.
The mathematical processing capability is limited in the range of numbers which it can successfully handle. The maximum resolution of the mantissa is	
8.5 digits, and the exponent is limited to $\pm 15$ .	<b>Power On and Reset Conditions</b>
Calculations which result in values outside this	No change. The value of Z is saved at Power Off.

# **Recall Division Constant**



**Z**? recalls the defined value of z.

= either n or decimal point (.)

#### **Response Format:**

Ch	nara	cter	. boa	sitioi	n										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
S	n	х	х	х	n	n	n	n	n	n	Е	sg	р	р	nl

#### Where:

n =

Х

sq =

#### **Response Decode:**

The value returned has identical limits to the SET option for this parameter.

#### **Execution Errors:**

None.

# p = 0 to 9 (exponent is in engineering units)

E = ASCII character identifying the exponent

nl = newline with EOI

+ or -

s = + or - or space0 to 9

# **Power On and Reset Conditions**

The value is saved at Power Off, so there is no change.

# **Decibel Calculations**

These operations calculate, and express in decibels, the ratio of the reading to one of four standard references: unity, and 1mW in either  $50\Omega$ ,  $75\Omega$  or  $600\Omega$ . As the dB calculation is set as the final part of any calculation, it is also possible to use the other Math operations to alter the effective reference value.

# Enable dB Calculation

Selects the decibel operation to be performed on the measurement. This operation computes the dB ratio of a corrected A-D result and a stored reference value R.

**NB.** Combinations of math operations are allowed, but a sequence of application is imposed, so that they must be performed in the following order:

Averaging (AVG); Multiplication (MUL\_M); Subtraction (SUB\_C); Division (DIV\_Z); Decibels (DB).



# DB ON

calculates 20log[(Reading)/dB Ref]. The display and bus output are modified according to the result of the computation. **Execution Errors:** None.

**Reversion from Remote to Local** No Change.

#### **DB OFF**

deselects the calculation. The reference R is not destroyed. **Power On and Reset Conditions** The default condition is DB OFF.

# Set dB Reference Value

The user defines the value of the reference R, to be used in dB calculation.



Continued next page

Syntax-Math	Section 5-System Operation
<b>DB_REF UNITY</b> selects a dB reference of unit	ty, Execution Errors:
in whole units of the active function.	None.
Each of the following commands selects the c	B Reversion from Remote to Local
reference voltage (as shown in parenthesis), whi	ch No Change.
corresponds to 1mW in the given impedance.	
<b>DB_REF R50</b> 50Ω (i.e 0.223606800V).	Power On and Reset Conditions
<b>DB_REF R75</b> 75Ω (i.e 0.273861280V).	The default condition is DB_REF UNITY.
<b>DB_REF R600</b> 600Ω (i.e 0.774596670V).	

All selections are mutually exclusive.

# Recall dB Reference Value



**DB\_REF?** recalls the current value of the DB\_REF voltage.

x = either n or decimal point (.)
 E = ASCII character identifying the exponent

p = 0 to 9 (exponent is in engineering units)

# **Response Format:**

s = + or - or space

nl = newline with EOI

Cł	nara	cter	pos	sitio	า										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
s	n	х	х	х	n	n	n	n	n	n	Е	sg	р	р	nl

# Where:

n = 0 to 9

sg = + or -

# **Response Decode:**

The value returned is the v	voltage value assigned to
the program data element	s:
The element UNITY:	+1.0000000E+00.
The element R50:	+223.606800E-03.
The element R75:	+273.861280E-03.
The element R600:	+774.596670E-03.

# **Execution Errors:**

None.

# **Power On and Reset Conditions**

The default condition is DB\_REF UNITY.

# **Test Operations**

#### **Full Selftest**

This command conforms to the IEEE 488.2 standard requirements.



#### **\*TST?**

executes a full selftest. It is equivalent to a full The value returned identifies pass or failure of self selfcal, but without applying the calibration test: corrections. A response is generated after the test is completed.

#### N.B.

•

Full Selftest cannot be selected unless a successful 'Internal Source Calibration' has been carried out since the most-recent External Calibration.

The success of Full Selftest can be inhibited by: • temperature not in the range: 13°C to 33°C;

• more than 1 year since Internal Source

temperature more than 10°C different from

# **Response Decode:**

- ZERO indicates test complete with no errors detected.
- **ONE** indicates test complete with errors detected. The errors can be found in the device dependent error queue.

#### **Execution Errors:**

Selftest is not permitted when calibration is successfully enabled.

**Reversion from Remote to Local** Not applicable.

**Power On and Reset Conditions** Not applicable.

Final Width = 175mm

#### **Response Format:**

Character position 1 2

Calibration executed:

Internal Source Calibration; or

• presence of excessive RFI or Line noise.

n nl

#### Where:

n = 0 or 1nl = newline with EOI

# **Confidence Test**



# **CNFTST?**

# **Execution Errors:**

to a full selftest, but with reduced resolution (and consequently reduced accuracy) to increase the checking speed. A response is generated after the Reversion from Remote to Local test is completed (approx 1 minute).

# **Response Format:**

Character position 1 2 n nl

### Where:

n = 0 or 1nl = newline with EOI

# **Response Decode:**

The value returned identifies pass or failure of the confidence test:

- ZERO indicates test complete with no errors detected.
- ONE indicates test complete with errors detected. The errors can be found in the device dependent error queue.

initiates a rapid confidence check. It is equivalent Confidence test is not permitted when calibration is successfully enabled.

# Not applicable.

# **Power On and Reset Conditions**

Not applicable.

# **Recall Device Errors**



# **Response Format:**

Character position 1 2 3 4 5 n n n n nl

Where:

5-66

n = 0 to 9nl = newline with EOI

#### **Error Detection**

All errors which cannot be recovered transparently result in some system action to inform the user via system to halt with a message displayed. a message, and where possible restore the system to an operational condition. Errors are classified by the method with which they are handled.

Recoverable errors report the error and continue.

**Device-Dependent Errors (DDE)** 

device detects an internal operating fault (eg. interface as it has already been destroyed by during self-test). The DDE bit (3) is set *true* in the reading on the other. This difficulty should be Standard-defined Event Status Byte, and the error solved by suitable application programming to code number is appended to the Device-Dependent Error queue.

In Remote, the error is reported by the mechanisms described in the sub-section which deals with status reporting, and the queue entries can be read destructively as LIFO by the query command DDQ?. The Remote user can ignore the queue, but it is good practice to read the errors as they occur.

In Local, the DDE status is checked at the end of the operation (eg. Cal, Zero, Test). If true, an error has occurred, and the content of the last entry in the queue is displayed on the front panel. The Local user cannot continue until the queue has been read.

If both bus and front panel users attempt to read the queue concurrently, the error data is read out destructively on a first-come, first-served basis.

System errors which cannot be recovered cause the

Restarting the system from power on may clear the error, but generally such messages are caused by hardware or software faults.

A Device-Dependent Error is generated if the Thus one of the users cannot read the data on one avoid the possibility of a double readout. Ideally the IEEE 488 interface should set the instrument into REMS or RWLS to prevent confusion.

> The code numbers for device dependent errors, with their associated descriptions, are given in Appendix A to Section 4.

# **Triggers and Readings Operations**

# **Trigger Control**

# **Trigger Source Selector**



# TRG\_SRCE INT

selects the internal interval counter as the source, and disables external trigger sources.

# TRG\_SRCE EXT

disables internal triggers and enables three external trigger sources. These are:

- Rear panel trigger socket,
- Controller-generated GET/\*TRG commands.
- Front panel Sample key. This will have been disabled when the instrument was transferred from Local to Remote Control

Both selections are mutually exclusive.

### **Important:**

The use of internal triggers or uncontrolled rear panel triggers can produce unexpected results, due to the time required for the A-D conversion, and the A-D triggers being unsynchronized with the IEEE 488 bus operations. Such triggers should be avoided unless they form an essential ingredient of the required measurement.

#### **Execution Errors:**

None.

#### **Reversion from Remote to Local** No Change.

# Power On and Reset Conditions

The default condition is TRG\_SRCE INT.

# **Execute Trigger**

This command conforms to the IEEE 488.2 standard requirements.



**Execution Errors:** None

**Reversion from Remote to Local** Not applicable.

# **\*TRG**

is equivalent to a Group Execute Trigger (GET), Power On and Reset Conditions and will cause a single reading to be taken.

Not applicable.

Final Width = 175mm

# **Execute Trigger and Take a Reading**



# **X**?

is equivalent to performing an Execute Trigger followed by a reading query (Refer to page 5-72).

 $X? \equiv *TRG;RDG?$ 

X? is intended for high speed use.

#### Settling Delay



**Nrf** is a decimal numeric value which represents the required settle delay. The minimum period allowed is Ø, and the maximum is 65,000 seconds.

#### Examples:

DELAY 0.001 sets a settle delay after trigger of 1ms before the reading begins

DELAY DFLT sets the default delay for the rounded to that resolution. selected function, range, filter etc.

The programmed delay is active with TRG\_SRCE Execution errors are generated if an attempt is EXT selected, although delays may be programmed whilst unit is in Remote with default not in remote control. (internal) triggers selected. They will then become active upon the selection of the external trigger.

Tables of default delays, as shown on the opposite Reversion from Remote to Local, also page, are stored in the instrument. These tables can Power On and Reset Conditions be supplanted for the active function and range by The default condition DELAY DFLT is imposed setting a delay using a specific timed DELAY (relative to function, range and resolution). command, but they are restored by the DELAY DFLT command.

The resolution of the intervals between delay time settings is dependent on the size of the memory used to store the delay time data. For the range of delays permitted, the resolutions of bands of times is as follows:

<b>Delay Selection</b>	Resolution
≤0.01s	10µs
0.01s to 0.1s	100µs
0.1s to 1s	1ms
1s to 10s	10ms
>10s	100ms

Numbers exceeding the defined resolution will be

#### **Execution Errors:**

made to program the delays when the instrument is

An execution error is generated if the selected value of Nrf exceeds the limiting value.

Final Width = 175mm

# Syntax - Triggers and Readings

# Section 5 - System Operation

# **1281 Delay Default Tables**

- The delays listed in the following tables are active unless a specific delay is programmed. ٠
- Once programmed, a specific delay will be applied to all subsequent readings providing External ٠ Trigger mode is selected until either the DELAY DFLT command is received, or the instrument is returned to local control. Delays then return to their default values.

# DCV, DCI, ACV & ACI

# **Ohms**, **Tru** $\Omega$ & **Hi** $\Omega$

Funct	Filt.		Activ	e Resol	ution		Range	Filt.		A
		4	5	6	7	8			4	!
DCV	Out In	.06s .6s	.08s .8s	.1s 1s	1s 5s	5s 10s	10Ω - 100kΩ	Out In	.06s .6s	0. 8.
DCI	Out In	.06s .6s	.08s .8s	.1s 1s	-	-	1MΩ	Out In	.3s 2s	.4 2.
ACV	100Hz 40Hz	.15s .4s	.25s .6s	.3s .75s	-	-	10MΩ	Out In	2s 6s	2. 8
	10Hz 1Hz	1.5s 15s	2s 20s	2.5s 25s	-	-	100MΩ	Out In	6s 20s	8 2:
ACI	100Hz 40Hz 10Hz	.15s .4s 1.5s	.25s .6s 2s	-	-	-	1GΩ	Out In	10s 30s	1( 3(
	1Hz	15s	20s	-	-	-	L			

	Range	Filt.		Activ	e Resol	ution	
8	-		4	5	6	7	8
5s 10s	10Ω - 100kΩ	Out In	.06s .6s	.08s .8s	.1s 1s	1s 5s	5s 10s
- -	1MΩ	Out In	.3s 2s	.4s 2.5s	.5s 3s	3s 5s	10s 10s
-	10MΩ	Out In	2s 6s	2.5s 8s	3s 10s	5s 30s	10s 30s
-	100MΩ	Out In	6s 20s	8s 25s	10s 30s	-	-
- -	1GΩ	Out In	10s 30s	10s 30s	10s 30s	-	-
-							

Final Width = 175mm

#### N. B. A-D Modes are used as follows:

	Fast on	Fast off	A-D N
resIn4+	С	D	С
resIn5+	С	D	D
resIn6+	D	F	F
resIn7+	G	4 x G	G
resln8+	4 x G	16 x G	

Power Line Cycles
3.3ms
1
16
64

# Input Zero

Determines and stores any measured offset at the signal source.



#### **ZERO**?

causes an Input Zero operation to be executed if The value returned identifies pass or failure of input DCV, ACV, DCI or Ohms function is selected, and zero: the instrument is not in a calibration mode. An Input Zero is stored only for the input channel ZERO indicates Input Zero completed with no selected. Each of the three input channels has its own set of Input Zero stores, for all of the applicable range/function combinations. If autorange is selected then all ranges are zeroed, starting at the highest range.

A response is generated after the process is soon as an error is detected. completed or if an error is detected.

#### **Response Format:**

Character position 1 2 n nl

#### Where:

```
n = 0 \text{ or } 1
nl = newline with EOI
```

#### **Response Decode:**

- errors detected.
- **ONE** indicates error detected. The error can be found in the device dependent error queue. If autorange is selected, further zeroing ceases as

#### **Execution Errors:**

An execution error is generated if ACI function is selected, or if calibration is successfully enabled.

**Reversion from Remote to Local** No Change.

**Power On and Reset Conditions** No Change.

# Wait

This command conforms to the IEEE 488.2 standard requirements.



## \*WAI

**Execution Errors:** 

prevents the instrument from executing any further None. commands or queries until the No Pending Operations Flag is set true. This is a mandatory Power On and Reset Conditions command for IEEE-488.2 but has no relevance to Not applicable. this instrument as there are no parallel processes requiring Pending Operation Flags.

Section 5 - System Operation

# **Reading Recall**

### Voltage, Current and Resistance Readings



**RDG?** recalls the most recently triggered reading taken by the instrument.

#### **Response Format:**

Character position - 8.5 digit response 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 s n x x x n n n n n E sq p p nl

Character position - 4.5 digit response 1 2 2 1 5 6 7 9 0 10 11 12

	2	3	4	5	0		0	9	10	11	12
s	n	х	х	Х	n	n	Е	sg	р	р	nl

NB. Other resolutions give responses of corresponding lengths

#### Where:

- s = + or or space
- n = 0 to 9
- x = either n or decimal point (.)
- E = ASCII character identifying the exponent
- sq = + or -
- p = 0 to 9 (exponent is in engineering units)
- nl = newline with EOI

#### **Response Decode:**

If no signal has been received to generate a conversion of the input signal, then the response to this command will represent the most-recent None measurement. If no triggers are available, the invalid response is given. If a trigger has already been received, this query will wait for the completion of the measurement and place its result Reset, thus an overload response is given until after in the output queue.

The value represents the applied signal together with any mathematical modifications selected with the Math facility. Overload is represented by a value of  $\pm 200.0000E + 33$  along with a set flag bit in the measurement qualifying byte of the status data.

#### **Execution Errors:**

#### **Power On and Reset Conditions**

All previous results are cleared at Power On and the first trigger.

# **Frequency Readings**



FREQ? recalls the frequency associated with the most-recently triggered measurement.

#### **Response Format:**

Character position - 6.5 digit response													
1	2	3	4	5	6	7	8	9	10	11	12	13	14
s	n	х	х	х	n	n	n	n	Е	sg	р	р	nl

### Character position - 4.5 digit response

1	2	3	4	5	6	7	8	9	10	11	12
s	n	Х	Х	х	n	n	Е	sg	р	р	nl

#### Where:

#### s = + or - or spacen = 0 to 9x = either n or decimal point (.) = ASCII character identifying the exponent Е sg = + or p = 0 to 9 (exponent is in engineering units) nl = newline with EOI

A value of 200.0000E+33,  $\pm 10\%$  is returned if the measurement circuits cannot produce a result.

If no signal has been received to generate a conversion of the input signal, then the response to this **Execution Errors:** command will be the frequency of the most-recent None measurement. If no triggers are available, the invalid response is given. If a trigger has already **Power On and Reset Conditions** been received, this query will wait for the comple- All previous results are cleared at Power On and tion of the measurement and place its result in the Reset, thus an invalid response is given until after output queue.

the first trigger.

# **Internal Operations Commands**

All of the commands under this heading are common commands defined in the IEEE-488.2 standard.

#### Reset

This command conforms to the IEEE 488.2 standard requirements.



#### **\*RST**

#### **Execution Errors:**

will reset the instrument to a defined condition, None. detailed in Appendix B to this section.

Power On and Reset Conditions

The reset condition is independent of past-use Not applicable. history of the instrument except as noted below:

\*RST does not affect the following:

- the selected address of the instrument;
- calibration data that affect specifications;
- SRQ mask conditions;
- contents of the Status Byte Register and Event Status Register;
- the state of the IEEE 488 interface;
- stored math constants.

The action of the front panel **Reset** key is **not** equivalent to \*RST, but is a subset of it.
## **Operation Complete**

This command conforms to the IEEE 488.2 standard requirements.



## \*OPC

**Execution Errors:** 

is a synchronization command which will generate None. an operation complete message in the standard Event Status Register when all pending operations **Power On and Reset Conditions** are complete.

Not applicable.

## **Operation Complete?**

This command conforms to the IEEE 488.2 standard requirements.



## **Response Format:**

Character position

1 2

n nl

## Where:

n = 1 nl = newline with EOI

## **Response Decode:**

The value returned is always 1, which is placed in the output queue when all pending operations are complete.

## **Status Reporting**

Most of the commands in this sub-section are standard reporting commands defined in the IEEE-488.2 standard.



*Final Width* = 175mm

The value returned, when converted to base 2

(binary), identifies the enabled bits which will generate a summary message in the service request byte, for this data structure. See the device status

## **Recall Measurement Event Enable**

This measurement event status data structure conforms to the IEEE 488.2 standard requirements for this structure.



**Response Decode:** 

**Execution Errors:** 

None

reporting model for detail.

**Power On and Reset Conditions** 

Cleared (ie. nothing enabled).

#### MESE?

recalls the measurement status register enable mask.

### **Response Format:**

Character position 1 2 3 4

n n n nl

## Where:

n = 0 to 9nl = newline with EOI

## Measurement Event Enable

This measurement event status data structure conforms to the IEEE 488.2 standard requirements for this structure.



## MESE

**Execution Errors:** 

enables the measurement event bits which will None. generate a summary message in the standard defined service request byte. **Power** 

**Nrf** is a Decimal Numeric Data Element representing a value which, when rounded to an integer and expressed in base 2 (binary), enables the appropriate bits in this event enable register. The detail is to be defined. Note that numbers **will** be rounded to an integer.

## **Power On and Reset Conditions** Not applicable.

## **Read Measurement Event Register**

This measurement event status data structure conforms to the IEEE 488.2 standard requirements for this structure.



#### **MESR?**

reads the event register for measurement qualifiers The value returned, when converted to base 2 destructively. The register is also cleared by the common command \*CLS.

#### **Response Format:**

Character position 1 2 3 4 n n n nl

## Where:

n = 0 to 9nl = newline with EOI

#### **Response Decode:**

(binary), identifies the events that have occurred since the most-recent read or general clear of this register. The detail is contained in the status data structure description.

#### **Execution Errors:**

None.

## **Power On and Reset Conditions**

The register is cleared.

Final Width = 175mm

## **Read Event Status Register**

This event status data structure conforms to the IEEE 488.2 standard requirements for this structure.



### **Response Decode:**

The value returned, when converted to base 2 (binary), identifies the bits as defined in the IEEE 488.2 standard.

## **Execution Errors:**

None

## **Power On and Reset Conditions**

The Power On condition depends on the condition stored by the common \*PSC command - if 0 then it is not cleared; if 1 then the register is cleared. Reset has no effect.

#### **\*ESR?**

recalls the standard defined events.

#### **Response Format:**

Character position 1 2 3 4 n n n nl

#### Where:

n = 0 to 9nl = newline with EOI

## **Event Status Enable**

This event status data structure conforms to the IEEE 488.2 standard requirements for this structure.



\*ESE enables the standard defined event bits which will generate a summary message in the status byte.

**Nrf** is a Decimal Numeric Data Element **Execution Errors**: representing an integer decimal value equivalent to None. the Hex value required to enable the appropriate bits in this 8-bit register. The detail definition is Power On and Reset Conditions contained in the IEEE 488.2 document, section 11. Not applicable. Note that numbers **will** be rounded to an integer.

## **Recall Event Status Enable**

This event status data structure conforms to the IEEE 488.2 standard requirements for this structure.



## **\*ESE?**

events.

#### **Response Format:**

Character position 1 2 3 4 n n n nl

## Where:

n = 0 to 9nl = newline with EOI

## **Response Decode:**

recalls the enable mask for the standard defined The value returned, when converted to base 2 (binary), identifies the enabled bits which will generate a summary message in the service request byte, for this data structure. The detail definition is contained in the IEEE 488.2 document, section 11.

## **Execution Errors:**

None

## **Power On and Reset Conditions**

The Power On condition depends on the condition stored by the common \*PSC command - if 0 then it is not cleared; if 1 then the register is cleared. Reset has no effect.

## Service Request Enable

This measurement event status data structure conforms to the IEEE 488.2 standard requirements for this structure.



**\*SRE** enables the standard and user-defined summary bits in the service request byte, which will generate a service request.

<b>Nrf</b> is a Decimal Numeric Data Element	Execution Errors:
representing an integer decimal value equivalent to	None.
the Hex value required to enable the appropriate	
bits in this 8-bit register. The detail definition is	Power On and Reset Conditions
bits in this 8-bit register. The detail definition is contained in the IEEE 488.2 document.	<b>Power On and Reset Conditions</b> Not applicable.

## Final Width = 175mm

## **Recall Service Request Enable**

This measurement event status data structure conforms to the IEEE 488.2 standard requirements for this structure.



## \*SRE?

recalls the enable mask for the standard defined The value returned, when converted to base 2 (binary), identifies the enabled bits which will

## **Response Format:**

Character position 1 2 3 4 n n n nl

#### Where:

n = 0 to 9nl = newline with EOI

## **Response Decode:**

The value returned, when converted to base 2 (binary), identifies the enabled bits which will generate a service request. The detail is contained in the IEEE 488.2 document, section 11.

**Execution Errors:** 

None.

**Power On and Reset Conditions** None.

## **Read Service Request Register**

This measurement event status data structure conforms to the IEEE 488.2 standard requirements for this structure.



## **\*STB?**

**Response Decode:** 

recalls the service request register for summary bits.

## **Response Format:**

Character position 1 2 3 4 n n n nl

### Where:

n = 0 to 9nl = newline with EOI The value returned, when converted to base 2 (binary), identifies the summary bits for the current status of the data structures involved. For the detail definition see Section 11 of the IEEE 488.2 standard document (11.2.2.2). There is no method of clearing this byte directly. Its condition relies on the clearing of the overlying status data structure.

**Execution Errors:** 

None.

## **Power On and Reset Conditions**

Not applicable.

Final Width = 175mm

## **Clear Status**

This measurement event status data structure conforms to the IEEE 488.2 standard requirements for this structure.



## \*CLS

**Execution Errors:** 

clears all the event registers and queues except the None. output queue. The output queue and MAV bit will be cleared if \*CLS immediately follows a 'Program Power On and Reset Conditions Message Terminator'; see the IEEE 488.2 standard Not applicable. document, Sect. 10.3.

## **Power On Status Clear**

This common command conforms to the IEEE 488.2 standard requirements.



#### \*PSC

sets the flag controlling the clearing of defined \*PSC 0 or \*PSC 0.173 sets the instrument to assert registers at Power On.

rounded to an integer value of zero, sets the *power* ter (bit 7). on clear flag false. This allows the instrument to \*PSC 1 or \*PSC 0.773 sets the instrument to not assert SRO at power on.

than zero it sets the power on clear flag true, which clears the standard *event status enable* and *service* **Execution Errors:** request enable registers so that the instrument will None. not assert an SRQ on power up.

## Examples:

an SRQ at Power On, providing the appropriate bits have been enabled in the Service Request Enable Nrf is a decimal numeric value which, when Register (bit 5) and the Event Status Enable Regis-

assert an SRO on Power On, and allows the three When the value rounds to an integer value other status reporting Enabling registers to be reset.

**Power On and Reset Conditions** Not applicable.

## **Recall Status Clear Flag**

This common command conforms to the IEEE 488.2 standard requirements.



will recall the Power On status condition.

## **Response Format:**

Character position

1 2 n nl

#### Where:

**\*PSC?** 

n = 0 or 1nl = newline with EOI

## **Response Decode:**

The value returned identifies the state of the saved flag: Zero indicates false. **One** indicates **true**.

**Execution Errors:** None

## **Power On and Reset Conditions** No Change. This data is saved at Power Off for use at Power On.

## **Recall Execution Errors**



## EXO?

errors. An execution error occurs when a command cannot be complied with (e.g. calling up an option relationship refer to Appendix A to Section 4 of this which is not fitted).

## **Read the Queue until Empty**

It is good practice to read the queue until empty on each occurrence of execution error, to prevent The execution error queue operates as a last in - first unrelated history of errors being retained.

## **Response Format:**

Character position 1 2 3 4 5 n n n n nl

## Where:

n	=	0 to 9
nl	=	newline with EOI

## **Response Decode:**

recalls the last error from the queue of execution The value returned is a specified integer value indicating the fault. For details of the number/fault handbook. Execution Errors are reported as required by Section 11 of the IEEE 488.2 standard document (11.5.1.1.5).

> out stack, and individual entries are read destructively. If there are no entries in the queue, then use of this command produces a result of zero.

## **Execution Errors:**

None

## **Power On and Reset Conditions**

The queue is cleared.

## Instrument I/D and Setup

## I/D (Identification)

This command conforms to the IEEE 488.2 standard requirements.



#### \*IDN?

will recall the instrument's manufacturer, model number, serial number and firmware level.

## **Response Format:**

Character position 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 DATRON INSTRUMENTS. 20 21 22 23 24 1 2 7 1 . 25 26 27 28 29 30 31 32 33 34 35 36 37 4 5 67 8 9 - 0 1 . 0 9 . 38 39 40 41 42 43 44 45 46 47 48 49 50 9 0 1 4 4 / 0 0 8 0 nl . 0

## Where:

The data contained in the response consists of four comma-separated fields, the last two of which are • Fourth field - firmware level (will possibly instrument-dependent.

- Third field serial number can be altered via a calibration operation - see page 5-102.
- vary from one instrument to another).

nl = newline with EOI

The data element type is defined in the IEEE 488.2 standard specification.

**Power On and Reset Conditions** Not applicable.

**Execution Errors:** 

None.

## **Response Decode:**

The data contained in the four fields is organized as follows:

- First field manufacturer
- Second field model

Note: Some controllers may not accept strings of this length unless programmed to do so. Refer to the appropriate programming manuals in case of difficulty.

## Options

This command conforms to the IEEE 488.2 standard requirements.



## **\*OPT?**

will recall the instrument's option configuration.

## **Response Format:**

## **Response Decode:**

Cha	rac	ter	pos	ition								The character positions represent the following
1	2	3	4	5	6	7	8	9	10	11	12	options:
x1	,	х2	,	x3	,	x4	,	x5	,	x6	,	1
13	1	4										x1 - AC (Option 10)
x7	r	nl										x2 - Current (Option 30)

## Where:

The data in the response consists of commaseparated characters, each being either 1 or 0.

nl = newline with EOI

The data element type is defined in the IEEE 488.2 standard specification.

## x1 - AC (Option 10) x2 - Current (Option 30)

- x3 Resistance (Option 20)
- x4 not yet allocated
- x5 not yet allocated
- x6 Analog Output
- x7 not yet allocated

In each position, 1 indicates that the option is fitted, 0 indicates not fitted.

**Execution Errors:** 

None.

**Power On and Reset Conditions** Not applicable.

# **Calibration Commands and Messages**

## Important!

The descriptions in the following pages are intended only as a guide to the messages available to calibrate the instrument. They contain neither examples nor calibration routines, and should NOT be used directly as a basis for calibrating any part of the instrument. Some of the commands, if used unwisely, will obliterate an expensive calibration or recalibration.

For remote calibration routines refer to Section 1 of the Calibration and Servicing handbook.

## **Calibration Sequences**

Remote calibration via the IEEE 488 system bus generally follows similar sequences (and is subject to similar constraints) as for local calibration. But because the remote method does not require a human operator to gain access to a sequence of commands via a single menu screen, it is possible to group commands together within bus message units.

For this reason we should not always expect to find a one-to-one correspondence between the local and remote calibration commands.

Section 5-System Operation

## Calibration - Enabling

## **Enable Calibration**

The ENBCAL command allows access to the calibration operations, provided the calibration keyswitch on the instrument rear panel is set to 'ENABLE', and the correct passnumber is entered (see **Nrf** below). It also permits a choice between three types of calibration process.



*Nrf* is a decimal numeric data element reserved for **Execution Errors:** the passnumber, if required.

# EXTNL

The user selects the requirement for a passnumber for self calibration by a software flag (see LOCK operation later). The passnumber must be an integer in the range 0 to 999999.

## EXTNL

selects the external calibration facility where the user supplies the calibration source signals and the calibration trigger commands.

## SPECIAL

allows access to a mode for 'special' calibrations and entry of protected data.

## SELF

checks the selfcal interlocks to allow a subsequent Calibration disabled. selfcal trigger command.

An execution error is generated if the rear panel key

is not in the ENABLE position, or if the passnumber is incorrect or missing when required.

## SPECIAL

An execution error is generated if the rear panel key is not in the ENABLE position.

## SELF

An execution error is generated if the LOCK feature requires the rear panel key and it is not in the ENABLE position; or if the LOCK feature requires the passnumber and it is incorrect or missing.

## **Power On and Reset Conditions**

#### **Trigger 'External Calibration'**

The CAL? command triggers an external calibration event, including the 'SET' feature used for local calibration.



#### Nrf

is a decimal numeric data element representing the The value returned identifies the success or failure 'SET' calibration value used as the target for the of the calibration exercise: actual measured value. The difference between Zero indicates complete with no error detected. these two values is used to determine the **One** indicates error detected. The error can be calibration factors. The Nrf value is rounded to 8.5 found in the device-dependent error queue. digits resolution.

## **Response Decode:**

#### **Execution Errors**

required. The number must conform to the limits used is incompatible with the setting being required for the function being calibrated.

If the program header separator (*phs*) and *Nrf* are **Power On and Reset Conditions** omitted, the instrument assumes that the nominal Not applicable. value is the target for the actual measured value.

# If the Nrf data element is included then phs is occur if calibration is not enabled, or if the number calibrated.

#### **Response Format:**

Character position 1 2 n nl

## Where:

n = 0 or 1nl = newline with EOI

External Calibration

## Select Spot Frequency

Selects the spot frequency store to be used by the calibration trigger (ACV only).



## SELSPOT

## **Execution Errors**

**Power On and Reset Conditions** 

is out of range.

Not applicable.

allows the user to select a spot frequency on the occur if calibration is not enabled, or if the first Nrf active ACV range by entering the spot number. The user then enters the target value that calibrates the selected spot.

## 1st Nrf

is a decimal numeric data element representing the selected spot frequency store, from 1 to 6.

## 2nd Nrf

is a decimal numeric element that represents the SET value to be applied. This value is preceded by the 'SET' element.

The 2nd Nrf value is the value that calibrates the DMM at the selected spot number. The frequency band that will be assigned is allocated by the DMM's frequency detector. The new spot frequency is not applied until calibration is triggered.

Numbers that exceed the required resolution will be rounded.

### Trigger 'Standardize Calibration'

The STD? command triggers a standardize calibration event, equivalent to the 'STD' feature used for local calibration. Available only in the 1V and 10V DC ranges, it affects all ranges of the instrument. It is intended principally for normalising the instrument to a new standard for example, as may be found when transporting the DMM between different National calibration authorities.



## Nrf

is a decimal numeric data element representing the The value returned identifies the success or failure 'STD' calibration value used as the target for the of the standardization exercise: actual measured value. The difference between **Zero** indicates **complete** with **no error** detected. these two values is used to determine the factors for **One** indicates **error detected**. The error can be standardization. The Nrf value is rounded to 8.5 found in the device-dependent error queue. digits resolution.

If the Nrf data element is included then phs is enabled, if DCV is not selected, or if the number required. The number must conform to the limits used is incompatible with the setting being required for the function being calibrated.

value is the target for the actual measured value.

## **Response Decode:**

Execution Errors occur if calibration is not calibrated.

If the program header separator (phs) and Nrf are **Power On and Reset Conditions** omitted, the instrument assumes that the nominal Not applicable.

#### **Response Format:**

Character position 1 2 n nl

#### Where:

n = 0 or 1nl = newline with EOI

External Calibration

## **Calibration Due Date**

This facility returns the user-entered recommended date for the recalibration of the instrument.



## EXT\_DUE?

returns the relevant date previously entered by the user.

## **Response Syntax**



## **Response Format:**

Response	Decode
----------	--------

Cł	nara	cter	pos	sitior	n						
1	2	3	4	5	6	7	8	9	10	11	
"	u	u	u	u	u	u	u	u	"	nl	

## Where:

u = users date string

nl = newline with EOI

## The value returned is the date most-recently entered either as a parameter of EXITCAL, or when calibration mode exited from the front panel.

## **Execution Errors:**

None

## **Power On and Reset Conditions**

No Change. The date is saved in non-volatile memory.

## **Protected User Data**

## Entry of User Data

This command conforms to the IEEE 488.2 standard requirements.



## where:

*phs* = Program Header Separator, *digit* = one of the ASCII-coded numerals, user message = any message up to 63 bytes maximum.

Final Width = 175mm

## \*PUD

allows a user to enter up to 63 bytes of data into a Execution errors are generated if the instrument is protected area to identify or characterize the not in the external calibration mode. instrument. The two representations above are allowed depending on the message length and the Power On and Reset Conditions number of 'digits' required to identify this. The Data area remains unchanged. instrument must be in the external calibration mode for this command to execute.

## **Execution Errors:**

## External Calibration

## **Recall of User Data**

This common command conforms to the IEEE 488.2 standard requirements.



**\*PUD?** recalls previously entered user data:

## **Response Syntax:**



## where:

*digit* = one of the ASCII-coded numerals, *user message* = the saved user message.

Final Width = 175mm

## **Response Decode:** The previously-saved message is recalled.

The data area contains 63 bytes of data.

digits is 00.

## **Execution Errors:**

None.

If no message is available, the value of the two

Power On and Reset Conditions

Data area remains unchanged.

Note: Some controllers may not accept strings of this length unless programmed to do so. Refer to the appropriate programming manuals in case of difficulty.

## **Special Calibrations**

## Perform a 'Special' Calibration

This facility is obtained using CHSE? It triggers special calibration of either: the DMM's different analog-to-digital converter resolutions; or the digital-to-analog converter used for analog output; or the frequency detector device. Refer to Section 1 of the Calibration and Servicing handbook.



## ADC

DAC

FREQ

instrument analog input.

**Response Format:** 

internal frequency 'gain' factor.

Character position

n = 0 or 1

nl = newline with EOI

1 2 n nl

Calibrates the different resolutions available from The value returned identifies the success or failure the analog to digital converter, so that there are no of the calibration step: significant differences in readings seen when changing resolutions with a constant input value.

Calibrates the DAC used in the analog output

external frequency standard, by correcting an

## **Response Decode:**

- Zero indicates complete with no error detected.
- **One** indicates **error detected**. The error can be found in the device-dependent error queue.

#### option. The analog output must be connected to the Execution Errors

- ADC If special calibration is not enabled.
- If special calibration is not enabled. DAC
- Calibrates the frequency counter against an FREQ If special calibration is not enabled, or if calibration is attempted and AC is not a fitted option.

**Power On and Reset Conditions** Not applicable.

Final Width = 175mm

Where:

## **Setting Line Frequency**

(Available only if 'Special' Calibration is enabled - see page 5-87)



LINEF 50 selects a line frequency operation of 50Hz. LINEF 60 selects a line frequency operation of 60Hz.

The only allowed values of *Nrf* are 50 for 50Hz, and **Execution Errors**: 60 for 60Hz.

Numbers exceeding the defined data element not in the special calibration mode. resolution will be rounded to that resolution. The operation is allowed only in special calibration Reversion from Remote to Local mode.

The choice of line frequency setting affects the Power On and Reset Conditions synchronization of the A-D, for improved line The chosen data element is stored at Power Off and frequency rejection.

Execution errors are generated if the instrument is

# No Change

reactivated at Power On.

## **Recall of Line Frequency Setting**



**LINEF?** recalls the active setting for line frequency.

## **Response Format:**

Character position

1 2 4

#### n n nl

Where:

n = 0 to 9nl = newline with EOI

## **Execution Errors:** None.

**Power On and Reset Conditions** The selection is non-volatile so that a value is always returned.

## Self Calibration Trigger

This command conforms to the IEEE 488.2 standard requirements.



\*CAL? performs the instrument self-calibration. Execution Errors occur if self calibration is not

**N.B.** Self Calibration is valid only at temperatures: was not done at the most-recent external calibra- $23^{\circ}C \pm 10^{\circ}C$  and within one year of internal tion. source calibration.

**Execution Errors** occur if self calibration is not enabled, or if the internal source characterization was not done at the most-recent external calibration.

**Power On and Reset Conditions** Calibration disabled.

## **Response Format:**

Character position | 1 | 2 | n nl

Where:

n = 0 or 1 nl = newline with EOI

## **Response Decode:**

The value returned identifies the success or failure of the calibration step:

**Zero** indicates **complete** with **no error** detected. **One** indicates **error detected**. The error can be found in the device-dependent error queue.

## Exit from Calibration

## **Exit from Calibration**

The next due external calibration date can be installed before exiting.



EXITCAL gives the operator the option of entering a due date, or bypassing it as shown in the syntax diagram. After exiting, any programmed keyswitch/passnumber protections are reimposed for further access to the calibration modes.

Date string represents a string which should Execution Errors occur if the calibration contain 8 ASCII characters, indicating the date next keyswitch is not in the enabled position. due for external calibration. Any format is suitable, and the date can be returned using the EXT\_DUE? Power On and Reset Conditions facility. It can also be displayed by a front panel The date is saved in non-volatile memory, so is not user, who can enter a new date only via the destroyed at Power Off. (protected) external calibration mode menu.

## Section 5-System Operation

## Set User Calibration Uncertainty

Sets the constant, relative to the active function and range, which accounts for the user's calibration uncertainty as incorporated into the specification error for the measurement. If calibration is enabled, the calibration uncertainty value can be recalled for the current measurement using the UNC? message. The appropriate specification error can similarly be recalled using the SPEC\_DAY/YR message, or by a front panel user via the MONITOR - SPEC menus.





#### Set User Calibration Uncertainty (Contd.)

## Data element usage

When the indicated uncertainty is dependent only **Nrf** on the function and range currently active, **no** is a decimal numeric data element which represents parameter should be specified (see Execution Errors, below).

A data element, identified by **FREQ** and a number, The number should not be greater than 1. can be selected to represent the frequency bandwidth for the uncertainty to be entered. Note Examples: that the FREQ10K element doubles for two voltage bandwidths whose uncertainties are likely to be  $\pm 10\mu V$  uncertainty on the 1V range should be similar:

## AC Voltage

40Hz to	) 100Hz	FREQ10K
100Hz to	2kHz	FREQ2K
2kHz to	0 10kHz	FREQ10K
10kHz to	30kHz	FREQ30K
30kHz to	0 100kHz	FREQ100K
100kHz to	300kHz	FREQ300K
300kHz to	o 1MHz	FREQ1M
AC Current		
40Hz to	1kHz	FREQ1K
1kHz to	5kHz	FREQ5K

When a FREQuency element is specified the function must be ACV or ACI, and the relevant element for voltage or current entered.

All selections are mutually exclusive.

the uncertainty value. This number should be expressed as a decimal fraction of the nominal full range value.

entered as 10E-6;

 $\pm 24\mu V$  uncertainty on the 100V range should be entered as 24E-8.

The decimal data element resolution is 4.5 significant figures, and numbers exceeding this resolution will be rounded to it.

## **Execution Errors**

occur if external calibration is not enabled, or if the numeric value exceeds 1, or when the element used is not compatible with the selected function.

## **Reversion from Remote to Local**

No Change.

#### **Power On and Reset Conditions**

No Change. The value is saved in non-volatile memory relative to the active function and range.

## **Recall Calibration Uncertainties**

The UNC? command recalls the constant, relative to the active function and range, which accounts for the calibration uncertainty used in the calculation of the specification error for the measurement. The appropriate specification error can similarly be recalled using the SPEC\_DAY/YR message, or by a front panel user via the MONITOR - SPEC menus.



Final Width = 175mm

## Data element usage

When no parameter is specified, the indicated A data element beginning with FREQ indicates the uncertainty recall is dependent only on the function frequency bandwidth for the uncertainty. The and range currently active.

number represents the band as follows:

continued next page

#### Calibration - User's Uncertainty

Section 5-System Operation

Recall Calibration Uncertainties (Contd.)

## AC Voltage

40Hz	to	100Hz	FREQ10K
100Hz	to	2kHz	FREQ2K
2kHz	to	10kHz	FREQ100K
10kHz	to	30kHz	FREQ30K
30kHz	to	100kHz	FREQ100K
100kHz	z to	300kHz	FREQ300K
300kHz	z to	1MHz	FREQ1M
AC Currer	nt		
40Hz	to	1kHz	FREQ1K
1kHz	to	5kHz	FREQ5K

When a **FREQ**uency element is specified, the function must be ACV or ACI and the relevant element for voltage or current entered.

No data element is required for DC or Ohms.

All selections are mutually exclusive.

## **Response Format:**

Character position 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 s n x x x n n n n n E sg p p nl

#### Where:

- s = + or or space
- n = 0 to 9
- x = either n or decimal point (.)
- E = ASCII character identifying the exponent
- sg = + or -
- p = 0 to 9 (exponent is given in engineering units)
- nl = newline with EOI

## **Response Detail**

The responses to UNC? are the calibration uncertainty values which were most-recently entered either manually (via the 'EXT CAL' and 'SPEC' menus) or remotely (by 'UNC' command) during an external calibration of the instrument.

When shipped from manufacture, it is the manufacturer's calibration uncertainties (relative to National Standards) that are stored, as listed in the appropriate columns of Section 6.

## **Execution Errors**

These occur if the element used is not compatible with the selected function.

## **Reversion from Remote to Local**

No Change

## **Power On and Reset Conditions** No Change

## Enter Passnumber

To enter the passnumber which may be required by the entry system to self calibration.



<b>Nrf</b> is a decimal numeric data element which	Execution Errors:			
represents the passnumber. This number should,	None			
when expressed as an integer, be in the range 0 to				
999999. Numbers exceeding the required	<b>Reversion from Remote to Local</b>			
resolution will be rounded.	No Change			
<b>Execution Errors</b> occur if external calibration is				
not enabled, or if the numeric value is out of range.	The number is saved in non-volatile RAM, and so			
	is not destroyed at power off.			

## **Set Calibration Entry Conditions**

To determine the interlocks required for entry to self calibration.



## Set Instrument Serial Number

This number is originally set at manufacture to match the serial number on the rear panel plate. The information is stored in non-volatile RAM and is separately sum-checked against an appropriate individual error message. It can be changed only when in external calibration enabled state and in special calibration mode. User-access has been provided so that an inventory or asset number can be used to replace the manufacturer's serial number.



SERIAL allows access to change the serial number. chars are ASCII printing characters. **Execution Errors** occur if special calibration is not enabled.

 Reversion from Remote to Local

 The number is encapsulated in quotes to allow a
 No Change

free format to be used for the serial number itself. It can be recalled together with the manufacturer's **Power On and Reset Conditions** 

name, model number and firmware level, using the No Change standard IEEE 488 identification message \*IDN?

## **Clear Calibration Stores**

To allow the calibration correction memories to be cleared.



## **IMPORTANT!**

**Extent of Clear** 

following options:

ALL

EXT

SELF

HFTRIM

This command can **obliterate** the results of an **expensive** original calibration or recalibration!

The extent of clear is defined by programming the

response correction.

applies to the External Calibration

applies to all Selfcal corrections;

applies to the AC HF frequency

applies to all;

corrections;

**Execution Errors** occur if calibration is not enabled via the rear panel keyswitch.

**Power On and Reset Conditions** Not applicable.

Final Width = 175mm

## 5-106

## **Enable Selfcal Corrections**

Once the internal source has been characterized, it is optional whether or not the corrections are applied. The SELFCORR command permits users to decide on this option.



- ON applies the set of constants determined from The On/Off state is saved in non-volatile RAM, and the most-recent **self** calibration;
- the most-recent **external** calibration.
- NB. If the internal source was not characterized **Execution Errors**: at the most-recent external calibration, then None these two sets of constants have the same value.

so is not destroyed at power off. OFF applies the set of constants determined from Instruments are shipped from the manufacturer with Corrections On.

> **Power On and Reset Conditions** Not applicable.

## **Trigger Internal Source Characterization**

To trigger the internal (self calibration) source calibration event.



## SRCE CAL?

**Response Format:** 

Where:

Character position

n = 0 or 1

nl = newline with EOI

1 2 n nl

performs the internal source characterization. The process takes approx. 12 minutes.

**N.B.** This calibration should be performed only **One** indicates **error detected**. The error can be after all external calibrations have been completed. The results of the external internal source calibration constants.

## **Response Decode:**

The value returned identifies the success or failure of the calibration step:

- Zero indicates complete with no error detected.
- found in the device-dependent error queue.

calibrations are used to determine the **Execution Errors** occur if calibration is not enabled.

> **Power On and Reset Conditions** Not applicable.

## Access to the Internal Buffer Store

## Set and Arm Block Measurement Mode

Arms the measurement system diversion of measurements to the internal buffer store, and enters the required number of diverted results.



## Nrf

#### **Putting Readings into Memory**

is a Decimal Numeric Data element representing a Readings are placed into consecutive stores decimal integer, whose value is the number of numbered from 1 to 6000. An example for a block measurements to be stored. This value must lie of 16 readings is given below: between 1 and 6000 measurements inclusive. Note that numbers will be rounded to an integer.

## Example:



## Response

At the completion of the block of measurements, bit  $\emptyset$  of the 1281 Status Byte is set, providing the specified limits. appropriate bits of the Service Request Enable register (bit Ø) and Measurement Event Status Power On and Reset Conditions Enable register (bit 6) are set. Use of commands associated with this internal buffer will abort the diversion of results to the buffer.

## **Execution Errors**

occur when the numeric value entered exceeds the

Diversion to the buffer is inoperative.

Note: If BLOCK phs Nrf is selected in external trigger mode, Nrf triggers will be required to complete this sequence.

## **Recall the Number of Results**



COUNT? recalls the number of measurements contained in the internal store.

If this command is used before a commanded block is complete, the diversion of measurements to store is aborted.

This number is set to zero when BLOCK command is executed.

## **Response Format:**

Character position 1 2 3 4 5 n x x x nl Where:

n = 0 to 9

x = either n or space

nl = newline with EOI

## **Response Decode**

The value returned is the number of measurements saved in store.

## **Execution Errors:**

None.

## **Power On and Reset Conditions** The value is zero.

The first Nrf represents the location of the first

reading of the series in the buffer, and the second *Nrf* represents the last reading of the series. All

readings between these locations (including these

two) are recalled. An example based on the

example on *page 5-106* is given below:

## **Recall Measurements from Internal Store**



## **BLOCK?**

## Store Locations

recalls a series of readings between two store locations in the reading buffer.

### Nrf

is a Decimal Numeric Data element representing a decimal integer value, whose value is a block store location in the reading buffer. Note that numbers will be rounded to an integer.

Example:

Locations of readings stored by BLOCK 16

## 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 22.

BLOCK? 6,11 recalls selected readings consecutively from the stored block:



## **Response Format**

Each individual reading is given in the same format as for the RDG? command. Refer to *page 5-72*.

The readings will be output consecutively from the first store location to the last. Consecutive readings will be separated by commas.

## **Execution Errors**

occur when the start point number is greater than the finish point number, or when the finish point number is greater than the number of readings actually saved. An execution error will also result from either of the numbers being zero.

## **Power On and Reset Conditions**

No stored readings are available.

*Final Width* = 175mm

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#### Section 5-System Operation

Appendix A to Section 5 of the User's Handbook for the Model 1281

# **IEEE 488.2 Device Documentation Requirements**

IEEE 488.2 requires that certain information be
supplied to the user about how the device has
implemented the standard. The Device
Documentation Requirements are detailed in
Section 4.9 of the Standard document. In this
handbook, the required information is already
contained within the descriptions of the system,
and this appendix provides cross-references to
those descriptions in which it is presented. The
following paragraphs have the same numbers as the
paragraphs of Section 4.9 in the Standard document
to which they refer.

- 1. Table 5.1 on page 5-2, or the list on the rear of the instrument.
- The instrument address is set manually, and the instrument firmware refuses to set any address outside the range 0-30. It responds instead with a Data Entry Error, displayed on the front panel.
- 3. This is described on page 5-6, where the (manual only) method of setting the address is detailed.
- 4. Appendix B to Section 5 describes the active and non-active settings at power-on.

5. Message Exchange Options:

- a. The Input Buffer is a first in first out queue, which has a maximum capacity of 128 bytes (characters). Each character generates an interrupt to the instrument processor which places it in the Input Buffer for examination by the Parser. The characters are removed from the buffer and translated with appropriate levels of syntax checking. If the rate of programming is too fast for the Parser or Execution Control, the buffer will progressively fill up. When the buffer is full, the handshake is held. Two queries: DUMP? and BLOCK? b. All queries. с.
- d. None.
- e. None.
- Command Program Header Query Program Header Character Program Data Decimal Numeric Program Data. String Program Data (EXITCAL and SERIAL) Arbitrary Block Program Data (\*PUD)

Compound Command Program Headers are not used

- - 8. used.

\*PUD blocks are limited to 63 bytes.

- The syntax for each command is described in 9. the general list of commands on pages 5-30 to 5-108. This list includes all queries, for which the response syntax is also described.
- 10. None

7.

- 11. The only command which elicits a Block Data response is the query \*PUD? Its response consists of #, 2, two digits and a data area of 63 bytes; 67 bytes in all.
- 12. A description of every implemented Common Command and Query is included in the general list on pages 5-30 to 5-108.
- 13. After self-calibration the instrument is returned to the same condition as when the command was implemented.
- 14. \*DDT is not implemented.
- 15. Macro commands are not implemented.
- 16. \*IDN? is described on page 5-84.

- 17. Neither \*RDT nor \*RDT? are implemented.
- Expression Program Data elements are not 18. The states affected by \*RST are described for each command in the list of commands and queries on pages 5-30 to 5-108. Commands \*LRN?, \*RCL and \*SAV are not implemented.
  - 19. \*TST? invokes the full self-test which is equivalent to the self-calibration commanded by \*CAL?, but checking the errors against specification limits rather than applying corrections. \*CAL? is described in Section 1 of the Calibration and Servicing Handbook for the instrument. The response to \*TST? is described on page 5-62, with a list of possible errors detailed in Appendix A to Section 4 of this handbook.
  - 20. The additional status data structures used in the instrument's status reporting are fully described on pages 5-19 to 5-29.
  - 21. All commands are sequential overlapped commands are not used.
  - 22. As all commands are sequential, there are no pending parallel operations. The functional criterion which is met, therefore, is merely that the associated operation has been completed.

#### Section 5-System Operation

Appendix B to Section 5 of the User's Handbook for the Model 1281

# 1281 Device Settings at Power On

Active F Funct.	unction: Range	Filter	Resol. A	A-D Resol.		
DCV	1kV	FILT_OFF	RESL6 F	FAST_OFF		
Inactive	Functions	5:				
Funct.	Range	Filter	Resol.	A-D Resol.	Conn.	Other
ACV Ohms Hi Ω Tru Ω DCI	1kV 10MΩ 100MΩ 100kΩ 1A	FILT100HZ FILT_OFF FILT_OFF FILT_OFF FILT_OFF	RESL6 RESL6 RESL6 RESL6 RESL6	FAST_OFF FAST_OFF FAST_OFF	ACCP TWR TWR TWR	TFER_ON LOI_OFF
ACI	1A	FILT100HZ	RESL5		ACCP	

#### Analog Connections

InputFrontGuardLocal

#### **Analog Processes and Conditioning**

Trigger Source	Internal
Delay	Default values
Input Zero	Setting retained in non-volatile memory

#### Post A-D Processes

Frequency Measurement-Gate Width	FAST_ON (Inactive)
Max/Min/PkPk	Stores cleared
Limits Checking	OFF
Hi and Lo Limits Settings	As previously entered

#### Math

AVG	OFF	N as previously entered
MUL_M	OFF	M as previously entered
SUB_C	OFF	C as previously entered
DIV_Z	OFF	Z as previously entered
DB	OFF	DB_REF UNITY

	Calibration Processes	
	Calibration	Disabled
	<b>External Calibration Corrections</b>	Applied
	Internal Source Characterizations	Applied
	Selfcal Corrections On/Off	Previous condition preserved
	<b>External Calibration Due Date</b>	Previous date preserved
	Line Frequency 50/60 Hz	Previous selection preserved
	<b>Calibration Uncertainty Entries</b>	Previous entries preserved
	Device Monitoring	
	Last Reading Value Recall	Invalid until after first trigger
	Last Reading Frequency Recall	Invalid until after first trigger
	Device I/D (Serial Number)	Previous entry preserved
	<b>Options Fitted Data</b>	As fitted
n	Protected User Data	Previous entry preserved

#### **Status Reporting Conditions**

Status Byte Register **Event Status Register Event Summary Register \*PSC Condition Output Queue** 

#### Depends on state of \*PSC Depends on state of \*PSC Depends on state of \*PSC Previous state preserved Empty until after first trigger or unless error detected

Final Width = 175mm

# PART 3

# **1281 Performance**

- Section 6 Specifications
- Section 7 Specification Verification
- Section 8 Routine Calibration

# **SECTION 6 SPECIFICATIONS**

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ACI 6	5-13

final width = 175mm

# **SECTION 6 SPECIFICATIONS**

# GENERAL

POWER SUPPLY	Voltage: 100V-130V or 200V-260V (Selectable from Rear Panel). Line Frequency: 47Hz to 63Hz. Power: 50 VA max.
MECHANICAL	Height: 88mm (3.46ins). Width: 427mm (16.8ins). Overall Depth: 488mm max (19.2ins), which includes 18mm (0.71ins) of extended terminals. Rack Depth: 467mm (18.4ins) excluding Rear Panel connectors. Rack Mounting: Rack mounting ears to fit standard 19inch rack (ANSI-E1A-310-C). Conversion to accept 0.5ins wide slides, including MATE standard (Drg. No. 2806701, Sperry). Weight: 13.5kg (30 lbs) approx.
TEMPERATURE	Operating: 0°C to 50°C. Storage: -40°C to 75°C.
HUMIDITY RANGE	Operating (non-condensing): $0^{\circ}$ C to $30^{\circ}$ C : < 95% ± 5% RH. $30^{\circ}$ C to $40^{\circ}$ C : <75% ± 5% RH. $40^{\circ}$ C to $50^{\circ}$ C : < 45% ± 5% RH.
ALTITUDE	Operating: 0-3,050m (10,000 feet). Non-Operating: 0-12,000m (40,000 feet)
SHOCK AND VIBRATION	Meets the requirements of: MIL-T-28800C, Type III, Class 5, Style E equipment
SAFETY	Meets the requirements of : UL 1244 • ANSI C39.5 Draft 5 • • EN61010-1:1993/A2:1995 • BSI 4743.
WARM UP	4 hours to full accuracy.
AUTORANGE	Range Up: 200% of nominal range. Range Down: 18% of nominal range.
DIGITAL ERROR	Computation: ±1 digit ( assumes no error in stored value). Spec. readout: <1% of displayed spec.
MEASUREMENT ISOLATION	'Guard' to Safety Ground: $<300 pF$ , $>10G\Omega$ ; 'Lo' to 'Guard' in Remote Guard : $<700 pF$ , $>10 M\Omega$ . In Local Guard, the 'Lo' and 'Guard' terminals are internally short circuited.

Section 6 - Specifications

# Maximum RMS Inputs

N.B. Refer to page 6-4 for notes to these tables.

# **Front Terminals**

#### DC and AC Voltage

Hi							
1000V	Lo						
250V	1000V	l+					
1000V	250V	1000V	ŀ				
1000V	250V	1000V	250V	Guard	1 Ω		
1000V	250V	1000V	250V	250V	Guard	Safety	
1000V	650V	1000V	650V	650V	650V	Ground	
1000V	650V	1000V	650V	650V	650V	0V	Logic Ground

#### DC and AC Current

Hi 250V Lo 250V 250V l+ 250V I-250V 250V 250V 250V 250V 250V Guard Ω 250V 250V 250V 0V 250V Guard Safety Ground 900V 650V 900V 650V 650V 650V Logic Ground 900V 650V 900V 650V 650V 650V 0V

#### Resistance

Hi	_						
250V	Lo						
250V	250V	l+					
250V	250V	250V	l-				
250V	250V	250V	250V	Guard	ιΩ		
250V	250V	250V	250V	250V	Guard	Cofety	
900V	650V	900V	650V	650V	650V	Safety Ground	
900V	650V	900V	650V	650V	650V	0V	Logic Ground

# Maximum RMS Inputs

**N.B.** Refer to *page 6-4* for notes to these tables.

# Channels A and B (Rear Inputs)

#### DC and AC Voltage

#### Hi

50V	Lo						
50V	50V	l+					
50V	50V	50V	I-				
50V	50V	50V	50V	Guard	0		
50V	50V	50V	50V	50V	Ω Guard	Selety	
50V	50V	50V	50V	50V	50V	Safety Ground	
50V	50V	50V	50V	50V	50V	0V	Logic Ground

#### DC and AC Current

Hi							
50V	Lo						
50V	50V	l+					
50V	50V	50V	ŀ				
50V	50V	50V	50V	Guard	0		
50V	50V	50V	0V	50V	Ω Guard	Cofoty	
50V	50V	50V	50V	50V	50V	Safety Ground	
50V	50V	50V	50V	50V	50V	0V	Logic Ground

#### Resistance

#### Hi

50V	Lo						
50V	50V	l+					
50V	50V	50V	ŀ				
50V	50V	50V	50V	Guard	Ω		
50V	50V	50V	50V	50V	Guard	Sofoty	
50V	50V	50V	50V	50V	50V	Safety Ground	
50V	50V	50V	50V	50V	50V	0V	Logic Ground

Section 6 - Specifications

# **Maximum RMS Inputs**

#### Notes to Maximum Input Tables

- [1] Maximum RMS inputs specified assume a peak of < RMS x 1.414
- [2] Maximum differential 'stand off' voltage between channels must not exceed the maximum specified voltage of the Front Terminals.

Maximum 'switched' voltage between channels must not exceed the maximum specified voltage of either channel (whichever is the lower input limit).

- [3] All 'In-Guard' inputs are flash-tested with respect to 'Safety Ground' at 2.5kV in accordance with UL 1244.
- [4] Maximum slew rate of 'Guard' with respect to 'Safety Ground' or 'Logic Ground' is:

Transient immunity (no corruption):1kV/µsTransient protection (no damage):10kV/µs

- [5] With 'Remote Guard' not selected, 'Guard' is internally linked to 'Lo', so for the selected channel(s), all limits between these terminals reduce to zero.
- [6] 'Logic Ground' is internally connected to 'Safety Ground'.
- [7] Current ranges are protected against overload by a rear panel fuse.

# ACCURACY

### DC Voltage

Range [1]		ative to Calibra ± [ppmR + ppm	Calibration Uncertainty	Temperature Coefficient [ppm/°C]		
	24 hour	1 Normal	Year Enhanced		13°C - 18°C 28°C - 33°C	
	$23^{\circ}C \pm 1^{\circ}C$	$23^{\circ}C \pm 5^{\circ}C$	$23^{\circ}C \pm 5^{\circ}C$ [5][6]	[7]	Normal	Enhanced[5]
100.000 00mV 1.000 000 00V	1 + 0.5 0.5 + 0.2	7 + 0.5 6 + 0.2	6 + 0.5 3 + 0.2	6.5 3.5	0.6 0.5	0.3 0.25
10.000 000 0V 100.000 000V 1000.000 00V	0.5 + 0.1 1 + 0.2 1 + 0.2	6 + 0.1 10 + 0.2 10 + 0.2	3 + 0.1 6 + 0.2 6 + 0.2	2.5 3.5 3.5	0.5 0.8 0.8	0.25 0.4 0.4

# DC CURRENT (Option 30)

Range [1]		ative to Calibra ± [ppmR + ppm	Calibration Uncertainty [ppm]	Temperature Coefficient [ppm/°C]		
	24 hour	1	Year	[pp]	13°C - 18°C	
		Normal Enhanced			28°C	- 33°C
	23°C ± 1°C	$23^{\circ}C \pm 5^{\circ}C$	23°C ± 5°C [5][6]	[7]	Normal	Enhanced[5]
100.000 0μA	20 + 2	100 + 2	25 + 2	35	12	8
1.000 000mA	20 + 2	100 + 2	25 + 2	20	12	8
10.000 00mA	20 + 2	100 + 2	25 + 2	20	12	8
100.000 0mA	30 + 5	100 + 5	50 + 5	25	12	8
1.000 000A	100 + 10	200 + 10	150 + 10	40	12	10

# AC VOLTAGE - Option 10 [8][9][10]

Range [1] and Freguency	-	l <b>ative to Calibrat</b> i 3] ± [ppmR + ppmI	Calibration Uncertainty [ppm]	Coet	Temperature Coefficient [ppm/°C]	
	24 hour	1 Y	'ear	[66]		- 18°C
	23°C ± 1°C	Normal 23°C ± 5°C	Enhanced 23°C ± 5°C	[7]		- 33°C
			[5] [6]		Normal	Enhanced
100.000 0mV						
1Hz - 10Hz [16]	80 + 70	100 + 70	100 + 70		20	10
10Hz - 40Hz	80 + 20	120 + 20	120 + 20	155	20	10
40Hz - 100Hz	60 + 20	100 + 20	100 + 20	155	15	5
100Hz - 2kHz	40 + 10	100 + 10	100 + 10	155	15	5
2kHz - 10kHz	60 + 20	100 + 20	100 + 20	155	15	5
10kHz - 30kHz	250 + 30	300 + 40	300 + 40	220	20	10
30kHz - 100kHz	400 + 100	700 + 100	700 + 100	430	50	40
1.000 000V to 100.000 0V						
1Hz - 10Hz [16]	70 + 60	100 + 60	100 + 60		15	10
10Hz - 40Hz	70 + 10	100 + 10	100 + 10	80	15	10
40Hz - 100Hz	50 + 10	80 + 10	80 + 10	75	10	5
100Hz - 2kHz	30 + 10	60 + 10	60 + 10	35	10	5
2kHz - 10kHz	50 + 10	80 + 10	80 + 10	35	10	5
10kHz - 30kHz	100 + 20	200 + 20	200 + 20	50	15	10
30kHz - 100kHz	250 + 100	500 + 100	500 + 100	70	50	40
100kHz - 300kHz	0.15% + 0.1%	0.3% + 0.1%	0.3% + 0.1%	180	75	40
300kHz - 1MHz	1% + 0.5%	1% + 1%	1% + 1%	1400	100	40
1000.000V[11]						
1Hz - 10Hz [16]	70 + 35	100 + 35	100 + 35		20	15
10Hz - 40Hz	70 + 10	100 + 10	100 + 10	75	15	10
40Hz - 10kHz	50 + 10	80 + 10	80 + 10	75	10	10
10kHz - 30kHz	100 + 20	200 + 20	200 + 20	250	15	10
30kHz - 100kHz	250 + 100	500 + 100	500 + 100	700	50	40

Final Width = 175mm

# SPOT FREQUENCY - AC VOLTAGE [8][9][10][12][13]

Range [1] and Frequency		lative to Calibration 3] ± [ppmR + ppmF		Calibration Uncertainty [ppm]	Coef	erature ficient m/°C]
Trequency	24 hour	1 Ye Normal	ear Enhanced	[7]	13°C	- 18°C - 33°C
	$23^{\circ}C \pm 1^{\circ}C$	$23^{\circ}C \pm 5^{\circ}C$	23°C ± 5°C [5] [6]		Normal	Enhanced [5]
100.000 0mV						
40Hz - 10kHz 10kHz - 30kHz 30kHz - 100kHz	40 + 10 60 + 25 100 + 100	200 + 10 250 + 25 500 + 100	100 + 10 150 + 25 500 + 100	155 220 430	15 20 50	5 10 40
1.000 000V to 100.000 0V						
40Hz - 10kHz 10kHz - 30kHz 30kHz - 100kHz 100kHz - 300kHz 300kHz - 1MHz	$\begin{array}{r} 30 + 5 \\ 50 + 15 \\ 100 + 50 \\ 0.1\% + 0.05\% \\ 0.2\% + 0.3\% \end{array}$	130 + 5200 + 15400 + 500.2% + 0.05%0.5% + 0.3%	60 + 5 150 + 15 400 + 50 0.2% + 0.05% 0.5% + 0.3%	75 50 70 180 1400	10 15 50 75 100	5 10 40 40 40
1000.000V[11]						
40Hz - 10kHz 10kHz - 30kHz 30kHz - 100kHz	30 + 5 50 + 15 100 + 50	130 + 5 200 + 15 400 + 50	60 + 5 150 + 15 400 + 50	75 250 700	10 15 50	10 10 40

# AC CURRENT(Option 30) [8]

Range [1]	Freq. (Hz)		lative to Calibrat ] ± [ppmR + ppmF	Calibration Uncertainty [ppm]	Coel	erature fficient m/°C]	
		24 hour	1 Year				- 18°C
		23°C ± 1°C	Normal 23°C ± 5°C	Enhanced 23°C ± 5°C	[7]	28°C	- 33°C
				[5] [6]		Normal	Enhanced [5]
100.000μA 1.000 00mA	10 - 5k 10 - 5k	150 + 50 150 + 50	300 + 100 300 + 100	200 + 100 200 + 100	200 200	20 20	15 15
10.000 0mA	10-5k	150 + 50 150 + 50	300 + 100	200 + 100	200	20	15
100.000mA	10 - 5k	150 + 50	300 + 100	200 + 100	200	20	15
1.000 00A	10 - 1k	400 + 100	600 + 200	500 + 200	200	20	15
	1k - 5k	0.1% + .03%	0.2% + .04%	0.15% + .04%	350	20	15

*Final Width* = 175mm

# RESISTANCE (Option 20) [14]

Range [1]	Constant Current Value		Calibration Sta [ppmR + ppmFS]		Calibration Uncertainty	Coeff	erature icient
	Value	24 hour	1 Y		13°C - 18°C 28°C - 33°C		
		$23^{\circ}C \pm 1^{\circ}C$	Normal 23°C ± 5°C	Enhanced 23°C ± 5°C	[7]	Normal	Enhanced
				[5] [6]			

#### NORMAL MODE

10.000 000Ω [15]	10mA	3 + 1	15 + 1	12 + 1	15	1.2	0.8
100.000 000Ω	10mA	1.5 + 0.3	11 + 0.3	8 + 0.3	7.5	1	0.5
$1.000\ 000\ 00k\Omega$	1mA	1 + 0.3	9 + 0.3	6 + 0.3	6	1	0.5
10.000 000 0k $\Omega$	100μΑ	1 + 0.3	9 + 0.3	6 + 0.3	5.5	1	0.5
100.000 000k $\Omega$	100μΑ	1 + 0.3	9 + 0.3	6 + 0.3	10	1	0.8
$1.000\ 000\ 00M\Omega$	10μΑ	2 + 0.7	14 + 0.7	10 + 0.7	20	1.5	1
$10.000\ 000\ 0M\Omega$	1μΑ	4 + 4	30 + 4	20 + 4	30	2	1.5
100.000 0MΩ	100nA	30 + 45	300 + 45	200 + 45	140	20	15
1.000 000GΩ	10nA	300 + 450	0.3% + .045%	0.2% + .045%	350	200	150

Final Width = 175mm

#### LOW CURRENT MODE

10.000 000Ω [15]	10mA	3 + 1	15 + 1	12 + 1	15	1.2	0.8
100.000 00022 [13] 100.000 000Ω	1mA	5 + 1	15 + 1	12 + 1	7.5	1.2	0.8
1.000 000 00kΩ	100uA	5 + 1	15 + 1	12 + 1	6	1.2	0.8
10.000 000 0kΩ	10µA	5 + 1	20 + 1	15 + 1	5.5	1.5	1
100.000 000kΩ	1μΑ	50 + 3	80 + 3	70 + 3	10	2.5	2
1.000 000 00MΩ	100nA	200 + 10	500 + 10	400 + 10	20	20	15

# **Notes to Accuracy Specifications**

- [1] 100% overrange on all ranges (except 1kV DC & AC).
- [2] Combined uncertainties to 95% minimum confidence level for maximum resolution in each function, normal read mode, internal trigger, zero offsets corrected (DCV, DCI, Ohms), optimum filter selected (ACV, ACI).
- [3] Assumes 4 hour warm up period.
- [4]  $FS = 2 \times Full Range.$
- [5] Valid for 24 hours after Selfcal and within  $\pm 1^{\circ}$ C of Selfcal temperature.
- [6] Specification equivalent to 90 day performance  $(23^{\circ}C \pm 1^{\circ}C)$  without Selfcal.
- [7] Relative to National Standards. Better uncertainties are available contact factory for details.
- [8] Valid for signals >1% FS. Signal must be DC coupled <40Hz.
- [9] Assumes transfer mode on.
- [10] Max Volt x Hertz: 3 x 10<sup>7</sup>.
- [11] >300V, add ±0.0024(R-300)<sup>2</sup> ppm of reading.
- [12] Valid within ±10% of calibrated RMS value and Spot Frequency.
- [13] Instrument normally shipped with Spot Frequencies uncalibrated. Please contact the factory for available Spot Frequency calibration prices.
- [14] True Ohms mode available from  $10\Omega$  to  $100k\Omega$  ranges.
- [15]  $10\Omega$  range available only in True Ohms mode.
- [16] Measurement results are invalid when using internal triggers in Transfer mode with the 1Hz filter selected. Results are valid using external triggers and 'Sample', and when triggering via the IEEE-488 interface.

FUNCTION and RANGE	FREQUENCY (Hz)	STABILITY AFTER SETTLING ±(ppmR + ppmFS)
DCV		
100.000 00mV 1.000 000 00V 10.000 000 0V 100.000 000V 1000.000 00V		$\begin{array}{c} 0.2 + 0.25 \\ 0.2 + 0.075 \\ 0.2 + 0.05 \\ 0.2 + 0.075 \\ 0.2 + 0.075 \\ 0.2 + 0.05 \end{array}$
ACV		
100.000 0mV	100Hz - 2kHz 40Hz - 10kHz 10Hz - 30kHz 1Hz - 100kHz	20 + 2.5 20 + 5 40 + 5 60 + 5
1.000 000V 10.000 00V 100.000 0V	100Hz - 2kHz 40Hz - 10kHz 10Hz - 30kHz 1Hz - 100kHz	20 + 2.5 20 + 2.5 40 + 2.5 60 + 2.5
1000.000V	40Hz - 10kHz 10Hz - 30kHz	40 + 10 80 + 10
RESISTANCE		
10.000 000Ω 100.000 000Ω 1.000 000 00kΩ 10.000 000 0kΩ 100.000 000kΩ 1.000 000 00MΩ 10.000 000 0MΩ 100.000 0MΩ 1.000 000GΩ		$\begin{array}{c} 0.2 + 1 \\ 0.2 + 0.1 \\ 0.2 + 0.1 \\ 0.2 + 0.1 \\ 0.2 + 0.05 \\ 0.3 + 0.05 \\ 2 + 0.05 \\ 40 + 1 \\ 400 + 1 \end{array}$

# TEN MINUTE STABILITY SPECIFICATIONS

### NOTES

[1] The specifications above do not include any noise or drift in the source being measured.

[2] Valid for temperatures of  $23^{\circ}C \pm 1^{\circ}C$ .

Final Width = 175mm

# ADDITIONAL ERRORS AS A FUNCTION OF MODE

FUNCTION	DIGITS	READ RATE (Readings/s) [5]				ADDITIONAL ERRORS ±(ppmR + ppmFS)		
		Norn	nal	Fast		Normal	Fast	
DCV Resistance [1] DCI [2]	8 7 6 5 4	1/25 1/6 2 35 35		1/6 1/2 35 150 150		$0 + 0 \\ 0 + 0.1 \\ 0 + 0.5 \\ 0 + 5 \\ 0 + 50$	$0 + 0.1 \\ 0 + 0.4 \\ 0 + 3 \\ 0 + 30 \\ 0 + 50$	
ACV [3] ACI [4]		100Hz	40Hz	10Hz	1Hz			
Transfer Off	6 5 4	3 4 4	1 1 1	1/2.5 1/2.5 1/2.5	1/25 1/25 1/25	200 + 20 200 + 20 200 + 20		
Transfer On	6 5 4	1 2 2	1/2 1/2 1/2	1/5 1/5 1/5	1/50 1/50 1/50	0 + 0 0 + 5 0 + 50		

Final Width = 175mm

#### NOTES

- [1] True Ohms varies between 1 reading/sec and 1 reading/20 secs, depending on Filter and Range selections.
- [2] Maximum DCI resolution is 6.5 digits.
- [3] Assumes frequency monitor is set to Fast Gate.
- [4] Maximum ACI resolution is 5.5 digits. Read rate same as ACV Transfer Off. Additional error is 0 + 0.
- [5] Choice of system controller, algorithm and language can affect these figures.

	OTH	ER SPECIFICATIONS	
DCV	Type CMRR (1kΩ unbalanced):	Multi-slope, multi-cycle A-D converter. 140dB at DC >80dB + NMRR at 1-60Hz	
	NMRR: filter out filter in Protection: all ranges Input Impedance:	60dB at 50/60Hz ± 0.9% 110dB at 50/60Hz 1kV rms	
	0.1V to 10V ranges 100V & 1000V ranges Max Input Current:	>10,000M $\Omega$ 10M $\Omega \pm 0.1\%$ 50pA	
	Ratio Accuracy: Settling Time: To 10ppm step size	±(Net ChA Accuracy + Net ChB Accuracy)	
	filter out filter in	<50ms <1s	
DCI	Туре:	Multi-slope, multi-cycle A-D converter.	
	Protection:	<2A, internally clamped; >2A, rear panel fuse.	
	Ratio accuracy: Settling time:	$\pm$ (Net ChA accuracy + Net ChB accuracy). As DVC.	
RESIST	TANCE		
	Type: Max Lead Resistance: Protection: all ranges Ratio Accuracy: Settling Time:	True 4-wire with Ohms guard. 2-wire selectable. $100\Omega$ in any or all leads 250Vrms $\pm(Net ChA Accuracy + Net ChB Accuracy)$ Up to $100k\Omega$ range generally the same as DCV, but depends on external connections.	

Final Width = 175mm

# OTHER SPECIFICATIONS (Contd.)

ACV	Туре:	True RMS, AC coupled measures AC component with up to 1000V DC bias on any range. DC coupled gives $\sqrt{(AC^2 + DC^2)}$
	CMDD (11(Q) unbelonged);	>90dB at DC-60Hz
	CMRR (1k $\Omega$ unbalanced):	
	Crest Factor:	5:1 at Full Range (10:1 at 25% of range)
	Protection: all ranges	1kV rms
	Input Impedance:	1M $\Omega$ in parallel with 150pF
	DC Accuracy: (DC coupled)	Add $\pm$ (50ppmR + 20ppmFS + 20 $\mu$ V)
	Ratio Accuracy:	±(Net ChA Accuracy + Net ChB Accuracy)
	Settling Time:	
	To 100ppm step size	
	100Hz	<500ms
	40Hz	<1.25s
	10Hz	<5s
	1Hz	<50s
	Frequency Resolution and Accura	acv:
	Normal Mode:	6.5 digits
	Frequency Range:	10Hz - 1.999 900MHz
	Accuracy: (1 year, 13°C - 33°C)	
	Fast Gate Mode:	4.5 digits
	Frequency Range:	200Hz - 1.999 9MHz
	Accuracy: (1 year, 13°C - 33°C)	$\pm 2$ digits

ACI	Type: Crest Factor:	True RMS AC coupled. DC coupled gives $\sqrt{(AC^2 + DC^2)}$ 3:1 at Full Range
	Protection:	<2A, internally clamped >2A, rear panel fuse
	Ratio Accuracy: Settling Time:	±(Net ChA Accuracy + Net ChB Accuracy) As ACV

7-1

7-1

7-2

7-2

7-2

# SECTION 7 SPECIFICATION VERIFICATION

### Introduction Equipment Requirements User's Uncertainty Calculations The 'Validity Tolerance'

final width = 175mm

# **Verification Report Sheets**

Abbreviations Used

Introduction

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# SECTION 7 SPECIFICATION VERIFICATION

# Introduction

The factory calibration of the 1281 ensures traceable accuracy to national standards. Its performance is quoted in the specifications of Section 6, related to time since calibration.

On receipt, it is recommended that the instrument is throughly checked. This section deals with user verification of the 1281 performance to specification. Tables and calculations are provided enabling the user to verify each of the parameters listed below.

# **Equipment Requirements**

1281 CONFIGURATIONS <sup>[1]</sup>	EQUIPMENT REQUIRED <sup>[2]</sup>					
No Options fitted (DCV only)	Model 4708 (Option 10) <b>or</b> Model 4000A					
+ Option 10 (DCV & ACV)	Model 4708 (Options 10 & 20) <b>or</b> Model 4000A & Model 4200A (Option 10)					
+ Option 20 & 30 (DCV, Ω & DCI)	Model 4708 (Options 10 & 30) or Model 4000A (Option 20)PLUS 100MΩ(4000A only) & 1GΩ Resistance Standards					
+ Option 10, 20 & 30	Model 4708 (Options 10, 20 & 30) PLUS   or Model 4000A (Option 20) & 100MΩ(4000A only)   M odel 4200A (Option 10 & 30) IGΩ Resistance   Standards 100					

[1] Although the keys for all the functions are present on the front panel, certain options (ACV, Ohms, DCI and ACI) may not have been purchased. Check the option numbers quoted on the rear panel.

[2] To give the desired traceability on AC the 4200 or 4708 may require characterization.

# **User's Uncertainty Calculations**

The accuracy and traceability of a user's standards affects the manner in which the performance of any new equipment can be verified. Users will need to evaluate the effects of the uncertainties associated with their own equipment, in conjunction with those of the instrument, therefore calculations for total tolerance limits (Validity Tolerance) are required.

#### The 'Validity Tolerance'

It is impossible to verify the specification of an instrument with absolute certainty, even using the original calibration equipment to make the measurements. All measurements carry a degree of uncertainty, this being quantified by the traceability of the measuring equipment to National Standards.

The measurements which follow are intended to establish that the instrument performs within its specifications, meaning it operates within the tolerance of its accumulated uncertainties. As the measurements to be taken have their own accumulated uncertainties, these must be added to those of the instrument in order to set a 'Validity Tolerance'.

The Validity Tolerance is obtained by adding together all the intervening uncertainties at the time the measurement is made. The specification sets out the worst-case allowances (relative tolerances) for the instrument's performance. For the standards equipment used, worst-case tolerances must also be assumed. Complete the following tables and calculate the validity tolerance limits using the formulae provided. If any range fails to verify and the instrument is to be returned, please be certain to include copies of the verification report sheets and give as much detail as possible.

#### Abbreviations Used

- Hr 1281 upper relative accuracy tolerance limit
- Lr 1281 lower relative accuracy tolerance limit
- Uf Factory calibration standard uncertainty relative to National Standards
- Um Sum of uncertainties from 1281 terminals through the user's measurement system to National Standards

# **Verification Report Sheets**

Model 1281	Serial Number	Calibration Interval 90days		
Date	Checked by	Company/Dept		

**Note:** It is advisable to make duplicate copies of the report sheets for future use. Check at the values shown in the tables. Contact your authorized Service Centre if the instrument fails to verify and please include copies of the completed verification report sheets if the instrument is returned.

5.

#### Implementation on Receipt of Instrument

# Implementation after User-calibration

The tables in this report document provide columns to enter both the user's calculations of tolerance limits and the results of measurements made. Guidance is given in the form of calculation equations and tables to simplify the calculations. The relative accuracy tolerance figures (90 day Specification) and the factory's calibration standards uncertainty are already entered in the columns.

**Preparation** 

- 1. Turn on the instrument to be checked and allow at least 4 hours warm-up in the specified environment.
- 2. Ensure that the calibration switch (S2) is left in the disable position.
- **3**. Consult the appropriate manufacturers' handbooks before connecting and operating any of their equipment.
- Press the 'Test' key to enter the test menu. Select 'Full'. (Full test is valid between 13°C and 33°C). Should the instrument fail, contact your local authorised Service Center, ensuring that the full circumstances of the failure are reported.

the user's standards, as in Section 8, the factory's calibration uncertainties can be ignored. Validity tolerance limits should then be recalculated to include the user's uncertainties in place of factory values.

If 'Spec' mode is required, select Monitor and press

'Spec'. If the instrument was last calibrated by the

factory, the figures displayed in Spec Mode are

'Corrections Off', the figures given in the tables are

based on the 'Enhanced' 1 year specification. This

specification is equivalent to the 1281's performance up to 90 days from the most recent

external calibration, or, if the instrument has been

Self-calibration can be repeated up to 1 year from

self-calibrated, for 24 hours after Selfcal.

external calibration (see page 4-58).

relative to factory calibration standards.

6. Although the checks are carried out with

Once the instrument has been re-calibrated against

# 1. DC VOLTAGE Full Range Checks

1281 RANGE & 4708	Relative / Toleranc	Accuracy e Limits	Factory User's Cal. Std Measurement Uncert'y Tolerance		Vali Toleranc	1281 READING	
output	Lower(Lr)	Higher(Hr)	±∪f	±Um	Lower	Higher	
+ 100mV	+99.99930	+100.00070	0.00065mV				
- 100mV	-100.00070	-99.99930	0.00065mV				
+ 1V	+0.99999660	+1.00000340	0.00000350V				
- 1V	-1.00000340	-0.99999660	0.00000350V				
+ 10V	+9.9999680	+10.0000320	0.0000250V				
- 10V	-10.0000320	-9.9999680	0.0000250V				
+100V	+99.999360	+100.000640	0.000350V				
-100V	-100.000640	-99.999360	0.000350V				
+1000V	+999.99360	+1000.00640	0.00350V				
-1000V	-1000.00640	-999.99360	0.00350V				

Final Width = 175mm

On receipt from factory, Validity Tolerance Calculations:

Higher Limit = Hr + Uf + Um Lower Limit = Lr - Uf - Um

Following User Calibration, Validity Tolerance Calculations:

Higher Limit = Hr + Um Lower Limit = Lr - Um

# 2. AC VOLTAGE Full Range Checks

1281 RANGE (Tfer Mode)	4708 FREQ	Wideband Relative Accuracy Tolerance Limits Lower(Lr)   Higher (Hr)		Factory Cal. Std. Uncert'y ±Uf	User's Measurement ±Um	 Tolerance nits   Higher	1281 READING
100mV	1kHz	99.9860	100.0140	0.0155mV			
100mV	60kHz	99.9100	100.0900	0.0430mV			
1V	1kHz	0.999920	1.000080	0.000035V			
1V	60kHz	0.999300	1.000700	0.000070V			
10V	1kHz	9.99920	10.00080	0.00035V			
10V	60kHz	9.99300	10.00700	0.00070V			
100V	1kHz	99.9920	100.0080	0.0035V			
100V	60kHz	99.9300	100.0700	0.0070V			
1000V	1kHz	999.900	1000.100	0.075V			
1000V	30kHz	999.300	1000.700	0.250V			

AC VOLTAGE Linearity Checks (Performed on 10V Range)

1V	1kHz	0.99974	1.00026	0.00035V		
10V	1kHz	9.99920	10.00080	0.00035V		
19V	1kHz	18.99866	19.00134	0.00035V		

On receipt from factory, Validity Tolerance Calculations:

Higher Limit = Hr + Uf + Um Lower Limit = Lr - Uf - Um

Following User Calibration, Validity Tolerance Calculations:

Higher Limit = Hr + Um Lower Limit = Lr - Um

### Section 7 - Verification

#### 3. RESISTANCE Full Range Checks

1281 RANGE (4708 nom.	4708 Resistance Value (Vr)	<mark>δ</mark> R (Vr - Nom.)	Accuracy ce Limits Higher(Hr)	Factory Cal. Std Uncert'y ±Uf	User's Measurement Tolerance ±Jm	dity ce Limits Higher	1281 READING
value)							

# Normal current mode, 4 wire connection $\leq 1M\Omega$ , 2 wire $\geq 10M\Omega$

10Ω	9.999860	10.000140	0.000150		
100Ω	99.999140	100.000860	0.000750		
1kΩ	0.99999340	1.00000660	0.00000600		
10k $\Omega$	9.9999340	10.0000660	0.0000550		
100k $\Omega$	99.999340	100.000660	0.001000		
1MΩ	0.99998860	1.00001140	0.00002000		
10MΩ	9.9996700	10.0003300	0.0003000		
100MΩ	99.9610	100.0390	0.0140		
1GΩ	0.996100	1.003900	0.000350		

Final Width = 175mm

On receipt from factory, Validity Tolerance Calculations:

 $\begin{array}{l} \text{Higher Limit} = \text{Hr} + \delta \text{R} + \text{Uf} + \text{Um} \\ \text{Lower Limit} = \text{Lr} + \delta \text{R} - \text{Uf} - \text{Um} \end{array}$ 

Following User recalibration, Validity Tolerance Calculations:

Higher Limit = Hr +  $\delta$ R + Um Lower Limit = Hr -  $\delta$ R - Um

# 4. DC CURRENT Full Range Checks

1281 RANGE & 4708 output		Accuracy e Limits Higher(Hr)	Factory Cal. Std Uncert'y ±Uf	User's Measurement Tolerance ±Um	dity ce Limits Higher	1281 READING
+100µA	+99.9971	+100.0029	0.0035µA			
-100µA	-100.0029	-99.9971	0.0035µA			
+1mA	+0.999971	+1.000029	0.000020mA			
-1mA	-1.000029	-0.999971	0.000020mA			
+10mA	+9.99971	+10.00029	0.00020mA			
-10mA	-10.00029	-9.99971	0.00020mA			
+100mA	+99.9940	+100.0060	0.0025mA			
-100mA	-100.0060	-99.9940	0.0025mA			
+1A	+0.999830	+1.000170	0.000040A			
-1A	-1.000170	-0.999830	0.000040A			

*Final Width* = 175mm

On receipt from factory, Validity Tolerance Calculations:

Higher Limit = Hr + Uf + Um Lower Limit = Lr - Uf - Um

Following User recalibration, Validity Tolerance Calculations:

Higher Limit = Hr + Um Lower Limit = Hr - Um Section 7 - Verification

# 5. AC CURRENT Full Range Checks

1281 RANGE (Tfer Mode)	4708 FREQ	Wideband Relative Accuracy Tolerance Limits Lower(Lr)   Higher (Hr)		Factory Cal. Std. Uncert'y ±Uf	User's Measurement ±Jm		Tolerance nits 1 Higher	1281 READING
(viouc)		LOWGI(LI)			<u></u>	EOWCI	riigiici	
100µA	300Hz	99.960	100.040	0.020µA				
	5kHz	99.960	100.040	0.020µA				
1mA	300Hz	.99960	1.00040	0.00020mA				
	5kHz	.99960	1.00040	0.00020mA				
10mA	300Hz	9.9960	10.0040	0.0020mA				
	5kHz	9.9960	10.0040	0.0020mA				
100mA	300Hz	99.960	100.040	0.020mA				
	5kHz	99.960	100.040	0.020mA				
1A	300Hz	.99910	1.00090	0.00020A				
	5kHz	.99770	1.00230	0.00035A				

Final Width = 175mm

On receipt from factory, Validity Tolerance Calculations:

Higher Limit = Hr + Uf + Um Lower Limit = Lr - Uf - Um

Following User recalibration, Validity Tolerance Calculations:

Higher Limit = Hr + Um Lower Limit = Hr - Um

# SECTION 8 ROUTINE EXTERNAL CALIBRATION

#### Introduction

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# **SECTION 8 ROUTINE EXTERNAL CALIBRATION**

# Introduction

# **Read This First**

To verify the instrument specification without affecting the calibration memory, please refer to Section 7 of this handbook.

For information on other forms of calibration, such as the types of repairs which must be followed by calibration, refer to Section 1 of the Calibration and Servicing handbook.

The instrument should be thoroughly checked before attempting calibration (See Section 7, Verification).

### Autocal

The autocal feature allows full external calibration of all 1281 functions from the front panel (or remotely via the IEEE 488.2 Interface). Thus thermal disturbance is avoided and recalibration on a regular basis (24 hrs, if desired) is possible.

For each combination of function and range, an appropriate calibration standard is input. At each setting, one keystroke immediately calibrates to the standard by updating an internal memory. The instrument automatically determines whether the operation is to be a Zero or Nominal Full Range (range-gain) calibration; or for AC ranges whether it is to be a Zero, LF gain or HF gain calibration.

The Autocal process can operate only when the rear panel lockswitch is in the 'Enable' position.

# Accuracy

In order to meet the published specification, a required resolution is given with each procedure. Lower resolutions can be used which speed up the process, but will lead to loss of accuracy.

Only one type of process (HF calibration in ACV or ACI) benefits from iteration. For other processes, allowing adequate settling time (before pressing the 'Caltrig' key) is all that is required.

A facility is provided to enter the calibration uncertainty associated with each source; this figure will be incorporated into the MONITOR SPEC readout calculation. The instrument allows one entry for each range on any function except for AC, where three uncertainties can be entered (to cover the frequency range).

# **Time Taken to Calibrate**

It is advisable that any calibration procedure be completed within a period of 24 hours. If this is not done, full use cannot be made of the high-accuracy self-test or self-calibration.

# **Internal Source Characterization**

The internal calibration sources used for selfcalibration can be characterized only <u>after</u> a full external calibration. This procedure is carried out at manufacture, before the instrument is shipped.

#### EXT CAL Menu Features

# The EXT CAL Menu



#### Features

#### Menu Selections

#### No Selection:

**N.B.** It is emphasized that it is not necessary, on every occasion, to perform the full range of procedures detailed in this section. If, for instance, it is required to recalibrate a DC range every 24 hours for a particular purpose, then this does not invalidate the calibration of other functions.

The EXT CAL menu is central to the routines which are detailed in this section. It allows nominal zero and full range calibration directly, or selection of the non-nominal calibration operations of **Set** and **Std**.

The menu also offers a means of entering the user's calibration uncertainties, which are applied to calculate the specification readout function which is accessible during normal operation via the MONITOR menu.

Finally it allows access to define the passnumber and the selfcal access restraints via the LOCK selection.

#### Important:

In this menu the **Caltrig** key is enabled, and when pressed alters the calibration memory. To reduce the possibility of inadvertently obliterating the previous calibration, the key should only be used during a genuine recalibration. Once the 'Cal' annunciator on the main display is lit, the major function hard keys can be selected and the various ranges calibrated at nominal zero and full range, using the **Caltrig** direct action key.

For as long as the 'Cal' annunciator remains lit, the front panel **Cal** key accesses the EXT CAL menu directly - it does not force the repeated use of the passnumber.

#### Spcl:

The **Spcl** key accesses other procedures which are not required for a routine calibration. It should **only** be used as detailed in Section 1 of the Calibration and Servicing Handbook.

#### Set:

The **Set** feature is available in all functions, allowing the user to enter the true value of the calibration standard where it differs from nominal full range or zero.

Pressing **Set** displays the SET VALUE menu except in ACV Spot Frequency mode, when the SPOT CAL menu is displayed. Spot Frequency calibration reduces flatness errors within  $\pm 10\%$  of the spot frequency.

#### continued overleaf

Menu Selections (continued)

#### Std:

This allows the instrument to be re-standardized against a new reference value (for instance: when the International Volt is redefined). Std affects all functions and ranges.

Re-standardization should be performed using the function and range which carries the highest accuracy. It is therefore highly recommended that Std be used only on the 10V DC range or, if more convenient, on the 1V DC range.

Pressing **Std** displays the STD VALUE menu.

#### Spec:

This feature leads to entry of user's calibration uncertainties which are used in calculating the spec readout function.

The next menu after **Spec** is pressed depends on the function which is active:

Active Function	Menu
DCV, DCI, or Ohms:	SPEC
ACV or ACI:	FREQ BAND
ACV Spot Frequency:	SPOT SPEC

#### Lock:

This allows access to change both the passnumber and the selfcal enable conditions.

Pressing Lock displays the LOCK menu

#### Quit:

Exits from the EXT CAL mode; the Cal legend on the main display turns off.

Quitting from the EXT CAL menu exits via the INTERNAL SOURCE CALIBRATION menu, where, by pressing Trig, the Selfcal source can be characterized if required.

Next, quitting from the INTERNAL SOURCE CALIBRATION menu exits via the EXT CAL DUE? menu, where the next calibration date can be entered if required, before finally quitting to the CAL menu.

Final	Width =	= 175mm
-------	---------	---------



# **Equipment Requirements**

The equipment required for calibration is dependent on the options fitted:

1281 CONFIGURATIONS	*EQUIPMENT REQUIRED					
No Options fitted	Model 4708 (Opt. 10) or Model 4000A					
+ Option 10 (DCV & ACV)	Model 4708 (Opt. 10 & 20) or Model 4000A & Model 4200/A (Opt. 10)					
+ Option 20 & 30 (DCV, Ω & DCI)	Model 4708 (Opts. 10 & 30) or Model 4000A (Opt. 20)	<b>PLUS</b> 100MΩ & 1GΩ Resistance Standards				
+ Option 10, 20 & 30 (DCV, ACV, Ω, DCI & ACI)	Model 4708 (Opts. 10, 20 & 30) or: Model 4000A (Opt. 20) and Model 4200/A (Opts. 10 & 30)	<b>PLUS</b> 100MΩ & 1GΩ Resistance Standards				

Final Width = 175mm

\*To give the desired traceability, the 4200 or 4708 used may require characterization.

# Preparation

3.

- **NB**. The following procedures represent the recommended order of calibration, giving all the necessary setting-up commands.
- 1. Leave the instrument to warm-up in the specified environment for at least 4 hours.
- 2. Set the rear panel keyswitch to 'Enable'.



4. Press the **Cal** key. The CAL menu is displayed.

		CAL			
Cal fr	Due	Ext	Self	SELF CORRECTNS	ON
-Cit					

100mV 1V

10V 100V

1kV

DISABLE

ENABLE -

Auto

DCV

6. Press **Ext** to select the external calibration menu. If the instrument is passnumber protected, the PASS# menu appears (see page 4-48). You must supply a valid passnumber to proceed.

The external calibration menu appears as shown, and the **cal** annunciator lights on the main display.

	CAL			
Due	Ext	Self	SELF CORRECTNS	ON
ſ	Ar			





# DC VOLTAGE CALIBRATION (Zero and Full Range)

# Initial 1281 Setup





- 2. Press the Config key; select Filt.
- **3.** Press the **Resl** key and select the resolution that you desire (default is 7 for full published specification).
- 4. Reselect DCV.

#### **Connect 1281 to Calibrator**

WARNING THIS INSTRUMENT CAN DELIVER A LETHAL ELECTRIC SHOCK. NEVER TOUCH ANY LEAD OR TERMINALUNLESS YOUARE ABSOLUTELY CERTAIN THAT NO DANGEROUS VOLTAGE IS PRESENT.



MAKE SURE THAT SIGNAL LEADS ARE IN A SAFE CONDITION BEFORE YOU HANDLE THEM ANY WAY.



FIT THE REAR TERMINAL COVER PLATE WHEN THE REAR INPUTS ARE NOT IN USE.

- 1. Ensure that the calibrator OUTPUT is OFF and Local Guard is selected.
- 2. Connect the Calibrator to the 1281 (Refer to pages 4-2 and 4-6 in Section 4)
# To Calibrate DC Voltage at Nominal or Non-Nominal Values

After the initial setup and connecting up, use the following general sequence to calibrate zero, then positive and negative full range on all DCV ranges. Just one range can be calibrated if required, but for a full calibration start with the 100mV range and work up to the 1kV range.

**Nominal**: To calibrate at Nominal values, **omit** the operations in the shaded boxes . **Non-Nominal**: The **Set** feature allows a user to enter the true output value of the calibration standard where it differs from nominal full range or zero. In this case **include** the shaded operations .

#### Zero Point

#### Full Range Point

Select Full Range Output.

Calibrator

1281

**1281** Ensure that the required Range is selected.

#### Calibrator

Select Range, Zero Output and Output ON.

#### 1281

Press the **Cal** key to see the EXT CAL menu. Select **Set**.



The SET VALUE menu always shows 8.5 digits resolution.



Using the **numeric** keys, **key in** the true output value of the standard, then press the **Enter** key.

#### 1281

Press **Caltrig**. Calibration is complete when the **Busy** legend goes out.

Press the **Cal** key to revert to EXT CAL menu. **S**elect **Set**. Use the **numeric** keys with the SET VALUE menu to **key in** the true output value of the calibrator (as for the zero point, but now at its full range value), then press **Enter**.

# 1281

Press Caltrig. Calibration is complete when the Busy legend goes out.

# Calibrator

Set Output OFF.

Press the DCV key to revert to the ranges menu.

LETHAL

# AC VOLTAGE CALIBRATION (Nominal)

# Initial 1281 Setup

#### Connect 1281 to Calibrator

1. Press the ACV key; select the 100mV range.



#### Note:

When entering Cal mode, AC-DC transfer defaults to On for enhanced performance. Resolution defaults to '6' and the appropriate low frequency filter is automatically selected.

**TERMINAL UNLESS YOUARE** ABSOLUTELY CERTAIN THAT NO DANGEROUS VOLTAGE IS PRESENT. MAKE SURE THAT SIGNAL

Α **ELECTRIC SHOCK. NEVER** 

TOUCH ANY LEAD OR

WARNING THIS INSTRUMENT CAN DELIVER



LEADS ARE IN A SAFE **CONDITION BEFORE YOU** HANDLE THEM ANY WAY.



FIT THE REAR TERMINAL COVER PLATE WHEN THE **REAR INPUTS ARE NOT IN** USE.

- 1. Ensure that the calibrator OUTPUT is OFF and Local Guard is selected.
- 2. Connect the Calibrator to the 1281 (Refer to pages 4-2, 4-6 and 4-10 in Section 4).

# To Calibrate at Nominal Values (For Non-Nominal see page 8-12)

Т

Using the following general sequence, starting with the 100mV range, calibrate all ranges at the frequencies and nominal values detailed in the table.

#### Note:

On each range, the 1281 recognizes either 10% or 1% of Full Range value as range zero (see table).

#### 1281

Select the required Range.

#### Calibrator

Select Range, Frequency and Output Voltage. Set Output ON.

# 1281

Press **Caltrig**. Calibration is complete when the **Busy** legend goes out.

#### Calibrator

Set Output OFF.

#### 1281

Press the **ACV** key to revert to the ranges menu.

1281	1 CALIBRATOR		
Range	Output	Frequency	
_F			
100mV	10mV <i>(10%FR)</i>	1kHz	
100mV	Full Range	1kHz	
1V	10mV <i>(1%FR)</i>	1kHz	
1V	Full Range	1kHz	
10V	100mV <i>(1%FR)</i>	1kHz	
10V	Full Range	1kHz	
100V	1V <i>(1%FR)</i>	1kHz	
100V	Full Range	1kHz	
1000V	10V <i>(1%FR)</i>	1kHz	
1000V	Full Range	1kHz	

#### HF (Iteration can improve the result)

100mV	Full Range	60kHz
1V	Full Range	60kHz
10V	Full Range	60kHz
100V	Full Range	60kHz
1000V	Full Range	30kHz

# AC VOLTAGE CALIBRATION (contd.)

#### To Calibrate at Non-Nominal Values (not in Spot Frequency mode)

The **Set** feature allows a user to enter the true RMS value of the calibration standard where it differs from nominal full range or zero.

After the initial setup and connecting up, use the following general sequence, starting with the 100mV range, to calibrate all ACV ranges at the frequencies detailed in the table.

It is also preferable to choose calibration values close to those in the table.

#### **All Points**

#### 1281

Select the required Range.

#### **Calibrator** Select Range, Output value and Output ON.

#### 1281

Select Set from the EXT CAL menu.



The SET VALUE menu always shows 8.5 digits resolution.

SET VAL	UE =		
+	1.00000000E+00	Enter	Quit

Using the **numeric** keys, **key in** the normalized true RMS output value of the standard, then press the **Enter** key.

Press Caltrig. Calibration is complete when the **Busy** legend goes out.

### Calibrator

Set Output OFF.

1281	CALIBRATOR	
Range	Output	Frequency

LF

-			
	100mV	10mV <i>(10%FR)</i>	1kHz
	100mV	Full Range	1kHz
	1V	10mV <i>(1%FR)</i>	1kHz
	1V	Full Range	1kHz
	10V	100mV <i>(1%FR)</i>	1kHz
	10V	Full Range	1kHz
	100V	1V <i>(1%FR)</i>	1kHz
	100V	Full Range	1kHz
	1000V	10V <i>(1%FR)</i>	1kHz
	1000V	Full Range	1kHz

#### HF (Iteration can improve the result)

100mV	Full Range	60kHz	
1V	Full Range	60kHz	
10V	Full Range	60kHz	
100V	Full Range	60kHz	
1000V	Full Range	30kHz	

# AC VOLTAGE CALIBRATION (contd.)

#### To Calibrate at Spot Frequencies

Spot Calibration is available only when in AC Voltage function with Spot already selected on the ACV CONFIG menu. Each spot (six per range) can be calibrated at a valid input frequency to a non-nominal RMS value. In subsequent use, flatness errors are reduced within  $\pm 10\%$  of the calibrated spot frequency.

Assuming that the instrument is in external calibration mode and the setup is connected as described on page 8-10, configuration defaults to **Tfer** and **RESL6** (both required). Proceed as follows:

Re-select ACV and select the required Range.

The SPOT (x = 1 to 6) RMS menu is displayed.

Press the **Config** key and select **Spot**.



	SI	POT x RMS			
+ 1.0000000E+00 Enter Qui		+ 1.0000000E+00		Enter	Quit

Key in the true RMS output value of the standard, then select **Enter**. The SPOT FREQUENCY menu is displayed, showing the frequency at which the spot will be calibrated.

Press the **Cal** key. The EXT CAL menu is displayed. Select **Set**.

	EXT CAL					
Cal	Spcl	Set	Std	Spec	Lock	Quit
	ſ	Ale				

The SPOT CAL menu is displayed. Select the soft key for the required spot, 1 to 6 (**Sp1** to **Sp6**).

s	POT CA	L					
	Sp1	Sp2	Sp3	Sp4	Sp5	Sp6	C

SPOT FREQUENCY x = XXXXXX kHz Quit

Press **Caltrig**. Calibration is complete when the **Busy** legend goes out. The display reverts to the SPOT CAL menu.

S	РОТ СА	L				
	Sp1	Sp2	Sp3	Sp4	Sp5	Sp6

Calibrator - set output OFF.

**1281** - select other spots as required, repeating the process for each selection. Exit from the SPOT CAL menu by pressing any hard key.

# **RESISTANCE CALIBRATION**

# Normal 'Ohms' Sub-Function Initial 1281 Setup

- 1. Press the **OHMS** key and select the  $100\Omega$  range.
- 2. Press the **CONFIG** key and select **Filt** and  $4w\Omega$ .



**3**. Press the **RESL** key and select the resolution that you desire (7 digits for full published specification).

### 4. Reselect OHMS.

#### Connect 1281 to Calibrator

- **1**. Ensure that the calibrator OUTPUT is OFF and Local Guard is selected.
- Connect the Calibrator or standard 100Ω resistor in '4-wire' to the 1281. (Refer to pages 4-2 and 4-14 in Section 4)

**Note**: In a noisy environment, it may be advisable to use the '4-Wire High Resistance' connections on page 4-15 for the higher Ohms ranges.

# To Calibrate Normal Ohms at Nominal or Non-Nominal Values

After the initial setup and connecting up, use the following general sequence, starting with the  $100\Omega$  range, to calibrate zero and full range on all normal Ohms ranges.

#### 'Resistance Standard'

The1281 can be calibrated using the ohms ranges of a calibrator such as the Wavetek 4000A or 4708, or against Standard Resistors. In the procedure, a general term (Resistance Standard) is used to refer to either of these.

Refer to the manufacturers' handbooks for the specifics of operating these items.

#### **LoI Facility Calibration**

This procedure automatically calibrates the lowcurrent facility on each range as it performs the normal calibration.

Final Width = 175mm

Resistance

**Nominal** (only valid if the Calibrator or Standard Resistor is known to be at the Nominal Full Range value): **omit** the operations in the shaded boxes.

**Non-Nominal**: The **Set** feature allows a user to enter the true value of the Resistance Standard where it differs from nominal full range or zero. In this case **include** the shaded operations.

#### **Zero Point**

#### Full Range Point

1281

Ensure that the required Range is selected.

#### **Resistance Standard**

Connect as a true 4-wire zero (page 4-15).

#### 1281

Press the **Cal** key to see the EXT CAL menu. Select **Set**.



The SET VALUE menu always shows 8.5 digits resolution.



Using the **numeric** keys, **key in** the true zero value of the Standard, then press the **Enter** key.

#### 1281

Press **Caltrig**. Calibration is complete when the **Busy** legend goes out.

# Resistance Standard

Connect in '4-Wire' (page 4-14).

#### 1281

Press the **Cal** key to revert to EXT CAL menu. Select **Set**. Use the **numeric** keys with the SET VALUE menu to **key in** the true value of the Resistance Standard (as for the zero point, but now at its full range value), then press **Enter**.

#### 1281

Press **Caltrig.** Calibration is complete when the **Busy** legend goes out. Press the **Ohms** key for the ranges menu.

#### **Other Normal Ohms Ranges**

Repeat the calibration for the other Ohms ranges, selecting the appropriate value of Resistance Standard for the range being calibrated, and using the 'Set' facility as required.

Note: The identical ranges in  $Tru\Omega$  sub-function are automatically calibrated at the same time as those of the **Ohms** sub-function.

# **Hi** $\Omega$ Sub-Function

This procedure assumes that Normal Ohms calibration has been successfully completed (page 8-14)

# Connect 1281 to Standard Resistor

It would be unusual for a calibrator to have a sufficiently accurate  $100M\Omega$  or  $1G\Omega$  range, so this procedure calibrates against Standard Resistors.

#### 1. If a calibrator is already connected: Ensure that the calibrator OUTPUT is OFF and Local Guard is selected. Disconnect the

calibrator from the 1281.

 Connect a standard resistor to the 1281 in '4-Wire High Resistance'. (Refer to pages 4-2 and 4-15 in Section 4) The HI  $\Omega$  menu appears; Select **100M** $\Omega$ .



Press the **Config** key. The HI $\Omega$  CONFIG menu appears. Select **Fil**t and **4w** $\Omega$ .



#### Final Width = 175mm

# **1281 Setup in Hi** $\Omega$ (from Normal Ohms)

Press the **Config** key. The OHMS CONFIG menu appears. Press the **Chg** key.





Reselect  $HI\Omega$  using OHMS key.





continued next page

#### To Calibrate Hi $\Omega$ at Nominal or Non-Nominal Values

Nominal (only valid if the Resistance Standard is known to be at Nominal Zero or Full Range value): omit the operations in the shaded boxes.

Non-Nominal: The Set feature allows a user to enter the true value of the Resistance Standard where it differs from nominal full range or zero. In this case **include** the shaded operations.

#### **Zero Point**

#### **Full Range Point**

#### 1281

Ensure that the  $100M\Omega$  range is selected.

#### **Resistance Standard**

Connect as a true 4-wire zero (page 4-15).

#### 1281

Press the Cal key to see the EXT CAL menu. Select Set.



The SET VALUE menu always shows 8.5 digits resolution.



Using the **numeric** keys, **key in** the true zero value of the Standard, then press the Enter key.

#### 1281

Press Caltrig. Calibration is complete when the **Busy** legend goes out.

**Resistance Standard** Connect in '4-Wire High Resistance' (page 4-15).

### 1281

Press the Cal key to revert to EXT CAL menu. Select Set. Use the numeric keys with the SET VALUE menu to key in the true value of the Resistance Standard (as for the zero point, but now at its full range value), then press Enter.

#### 1281

Press Caltrig. Calibration is complete when the **Busy** legend goes out. Press the **Ohms** key for the HI $\Omega$  ranges menu.

# 1 G $\Omega$ Range

Repeat the calibration for the  $1G\Omega$  range using a  $1G\Omega$  Resistance Standard, using the 'Set' facility as required.

# **Tru** $\Omega$ **Sub-Function**

This procedure assumes that Normal Ohms calibration has been successfully completed (page 8-14)

If normal Ohms calibration is successfully completed, all the Tru $\Omega$  ranges other than the 10 $\Omega$ range will have been calibrated automatically. The following procedure calibrates the  $10\Omega$  range.

On entry to Cal mode, resolution defaults to 6 digits. Select RESL 7 for full published specification:



#### To Calibrate $Tru\Omega$ at Nominal or Non-Nominal Values

**Nominal** (only valid if the Resistance Standard is known to be at Nominal Zero or Full Range value): **omit** the operations in the shaded boxes.

**Non-Nominal**: The **Set** feature allows a user to enter the true value of the Resistance Standard where it differs from nominal full range or zero. In this case **include** the shaded operations.

#### **Zero Point**

#### Full Range Point

**1281** Ensure that the  $10\Omega$  range is selected.

#### **Resistance Standard**

Connect as a true 4-wire zero (page 4-15).

#### 1281

Press the **Cal** key to see the EXT CAL menu. Select **Set**.



The SET VALUE menu always shows 8.5 digits resolution.



Using the **numeric** keys, **key in** the true zero value of the Standard, then press the **Enter** key.

#### 1281

Press **Caltrig**. Calibration is complete when the **Busy** legend goes out.

# Resistance Standard

Connect in '4-Wire' (page 4-14).

#### 1281

Press the **Cal** key to revert to EXT CAL menu. Select **Set**. Use the **numeric** keys with the SET VALUE menu to **key in** the true value of the Resistance Standard (as for the zero point, but now at its full range value), then press **Enter**.

### 1281

Press **Caltrig.** Calibration is complete when the **Busy** legend goes out.

#### To Calibrate other $\text{TRU}\Omega$ Ranges

This is **not necessary** if the normal Ohms subfunction has just been calibrated, because the matching  $Tru\Omega$  ranges will have been calibrated at the same time.

To calibrate individual  $Tru\Omega$  ranges, repeat the steps above for each range using the appropriate resistance standard.

# DC CURRENT CALIBRATION (Zero and Full Range)

# Initial 1281 Setup

1. Press the DCI key; select the  $100\mu A$  range.



**Note**: When entering Cal mode, the resolution defaults to '6'.

**Connect 1281 to Calibrator** 

WARNING THIS INSTRUMENT CAN DELIVER A LETHAL ELECTRIC SHOCK. NEVER TOUCH ANY LEAD OR TERMINAL UNLESS YOUARE ABSOLUTELY CERTAIN THAT NO DANGEROUS VOLTAGE IS PRESENT.



MAKE SURE THAT SIGNAL LEADS ARE IN A SAFE CONDITION BEFORE YOU HANDLE THEM ANY WAY.



FIT THE REAR TERMINAL COVER PLATE WHEN THE REAR INPUTS ARE NOT IN USE.

- 1. Ensure that the calibrator OUTPUT is OFF and Local Guard is selected.
- 2. Connect the Calibrator to the 1281 (Refer to pages 4-18 and 4-2 in Section 4)

# To Calibrate DC Current at Nominal or Non-Nominal Values

After the initial setup and connecting up, use the following general sequence to calibrate zero, then positive and negative full range on all DCI ranges. Just one range can be calibrated if required, but for a full calibration start with the  $100\mu$ A range and work up to the 1A range.

**Nominal**: To calibrate at Nominal values, **omit** the operations in the shaded boxes . **Non-Nominal**: The **Set** feature allows a user to enter the true output value of the calibration standard where it differs from nominal full range or zero. In this case **include** the shaded operations .

#### Zero Point

#### Full Range Point

Select Full Range Output.

Calibrator

1281

**1281** Ensure that the required Range is selected.

#### Calibrator

Select Range, Zero Output and Output ON.

#### 1281

Press the **Cal** key to see the EXT CAL menu. Select **Set**.



The SET VALUE menu always shows 8.5 digits resolution.



Using the **numeric** keys, **key in** the true output value of the standard, then press the **Enter** key.

#### 1281

Press **Caltrig**. Calibration is complete when the **Busy** legend goes out.

Press the **Cal** key to revert to EXT CAL menu. **S**elect **Set**. Use the **numeric** keys with the SET VALUE menu to **key in** the true output value of the calibrator (as for the zero point, but now at its full range value), then press **Enter**.

# 1281

Press Caltrig. Calibration is complete when the Busy legend goes out.

# Calibrator

Set Output OFF.

Press the **DCI** key to revert to the ranges menu.

# AC CURRENT CALIBRATION (Nominal)

# Initial 1281 Setup

**1**. Press the **ACI** key; select the  $100\mu$ A range.



#### Notes:

• When entering Cal mode, resolution defaults to '5', and an appropriate low frequency filter is automatically selected.

#### Connect 1281 to Calibrator

WARNING THIS INSTRUMENT CAN DELIVER A LETHAL ELECTRIC SHOCK. NEVER TOUCH ANY LEAD OR TERMINALUNLESSYOUARE ABSOLUTELY CERTAIN THAT NO DANGEROUS VOLTAGE IS PRESENT.



MAKE SURE THAT SIGNAL LEADS ARE IN A SAFE CONDITION BEFORE YOU HANDLE THEM ANY WAY.



FIT THE REAR TERMINAL COVER PLATE WHEN THE REAR INPUTS ARE NOT IN USE.

- 1. Ensure that the calibrator OUTPUT is OFF and Local Guard is selected.
- 2. Connect the Calibrator to the 1281 (Refer to pages 4-20 and 4-2 in Section 4).

AC Current

# AC CURRENT CALIBRATION (contd.)

# To Calibrate at Nominal Values (For Non-Nominal see next page)

Use the following general sequence to calibrate zero and full range. Just one range can be calibrated if required, but for a full calibration on all ACI ranges follow the order detailed in the table.

#### Note:

On each range, the 1281 recognizes either 10% or 1% of Full Range value as range zero (see table).

#### 1281

Select the required Range.

# Calibrator

Select Range, Frequency and Output Current. Set Output ON.

#### 1281

Press **Caltrig**. Calibration is complete when the **Busy** legend goes out.

#### Calibrator

Set Output OFF.

#### 1281

Press the ACI key to revert to the ranges menu.

1281 CALIBR		ATOR
Range	Output	Frequency
LF		
100μΑ	10μΑ <i>(10%FR)</i>	300Hz
100μΑ	Full Range	300Hz
1mA	10μΑ <i>(1%FR)</i>	300Hz
1mA	Full Range	300Hz
10mA	100μΑ <i>(1%FR)</i>	300Hz
10mA	Full Range	300Hz
100mA	1mA <i>(1%FR)</i>	300Hz
100mA	Full Range	300Hz
1A	10mA <i>(1%FR)</i>	300Hz
1A	Full Range	300Hz

#### HF

100μΑ	Full Range	5kHz
1mA	Full Range	5kHz
10mA	Full Range	5kHz
100mA	Full Range	5kHz
1A	Full Range	5kHz

#### To Calibrate at Non-Nominal Values

The **Set** feature allows a user to enter the true RMS value of the calibration standard where it differs from nominal full range or zero.

After the initial setup and connecting up, use the following general sequence to calibrate zero and full range. Just one range can be calibrated if required, but for a full calibration on all ACI ranges follow the order detailed in the table.

It is also preferable to choose calibration values close to those in the table.

100μΑ	10μΑ <i>(10%FR)</i>	300Hz
100μΑ	Full Range	300Hz
1mA	10μΑ <i>(1%FR)</i>	300Hz
1mA	Full Range	300Hz
10mA	100μΑ <i>(1%FR)</i>	300Hz
10mA	Full Range	300Hz
100mA	1mA <i>(1%FR)</i>	300Hz
100mA	Full Range	300Hz
1A	10mA <i>(1%FR)</i>	300Hz
1A	Full Range	300Hz

# d

Quit

HF	1F			
100µA	Full Range	5kHz		
1mA	Full Range	5kHz		
10mA	Full Range	5kHz		
100mA	Full Range	5kHz		
1A	Full Range	5kHz		

**1281** Select the required Range.

**All Points** 

**Calibrator** Select Range, Output value and Output ON.

# 1281

Select Set from the EXT CAL menu.



The SET VALUE menu always shows 8.5 digits resolution.

SET VALUE =	
+ 1.0000000E+00	Enter

Using the **numeric** keys, **key in** the normalized true RMS output value of the standard, then press the **Enter** key.

Press Caltrig. Calibration is complete when the **Busy** legend goes out.

#### Calibrator

Set Output OFF.

# ENTRY OF USER'S CALIBRATION UNCERTAINTIES

#### Introduction

In normal use, the 1281 is able to provide a readout of the accuracy of its currently-displayed measurement. This readout appears on the dot-matrix display when accessed via the MONITOR menu, and includes elements accounting for calibration uncertainty. When the instrument is delivered from manufacture, these elements represent the manufacturer's traceability, relative to National Standards.

Recalibration invalidates the SPEC readout unless the manufacturer's uncertainties are replaced by those of the calibration standards used. For those users wishing to restore the validity of the readout, the following procedures detail the steps in entering user's calibration uncertainties in place of manufacturer's.

As the requirements can vary between functions, ranges, specification period and the uncertainties of the individual items of standards equipment in the traceability path; several procedural routes have been provided (refer to Section 4, page 4-43 - 4-45). Therefore each function has its own appropriate instructions to enter the relevant uncertainties. In the following pages, similar versions are grouped.

Section 8 - Routine Calibration

#### Entry of User's Calibration Uncertainties - DC Voltage or DC Current Functions

The starting point is the EXT CAL menu (any range).

Press the Spec key.



SPEC XXXXXX ppm Enter Quit

To escape from the SPEC menu to the EXT CAL menu without affecting the stored uncertainty, press **Quit**.

To change the stored uncertainty:

Using the **numeric** keys, **key** in the requisite calibration uncertainty in parts per million, then press the **Enter** key. As the figures are stored, the display reverts to the EXT CAL menu.

Repeat for the other DCV or DCI ranges.

Final Width = 175mm

#### Entry of User's Calibration Uncertainties - Resistance Function

For the resistance ranges, calibrating on the normal Ohms ranges also calibrates LoI and the identical Tru $\Omega$  ranges. Similarly, by entering the calibration uncertainties for the Ohms ranges, the same figures are employed in calculating the uncertainty element for corresponding LoI and Tru $\Omega$  ranges. After entering the figures for normal Ohms, only the two Hi $\Omega$  ranges and the Tru $\Omega$  10 $\Omega$  range are not covered, so the uncertainties for these should be entered separately.

Enter the appropriate uncertainties, selecting the relevant resistance modes for the ranges as listed below, using the same procedure as for DCV and DCI:

**Ohms**:  $100\Omega$ ,  $1k\Omega$ ,  $10k\Omega$ ,  $100k\Omega$ ,  $1M\Omega$  &  $10M\Omega$ . **Hi** $\Omega$ :  $100M\Omega$  &  $1G\Omega$ . **Tru** $\Omega$ :  $10\Omega$ .

# Entry of User's Calibration Uncertainties - AC Voltage or Current Functions

# **AC Voltage Frequency Bands**

For AC Voltage, the procedure for entry of user's calibration uncertainties (given on page 8-28) employs the FREQ BAND menu. There are six soft keys, each labelled with a frequency value. These labels should be regarded only as symbols, each representing the highest frequency in a band.

The specification readout, accessed in normal use via the MONITOR menu, is valid only between the frequencies of 40Hz and 1MHz. Thus the calibration uncertainties are not required (and cannot be entered) outside this range.

As can be seen from Section 6, the uncertainties inherent in the measurement of AC Voltage are minimized between 100Hz and 2kHz. It is expected that user's equipment used to verify the accuracy of the 1281, or calibrate it, will possess a similar uncertainty spectrum.

So the uncertainties to be entered by the user will naturally fall into frequency bands. The seven bands provided via the six keys of the menu (listed in the table opposite) should prove the most useful for this purpose.

The bands are indexed in the table by their selection symbols from the menu. Uncertainties entered in the SPEC menu after selecting a particular key will apply only to that band (with the one exception - <10k - see the table).

#### **Spot Frequency Calibration Uncertainties**

Each spot (from six per range) can be calibrated at a valid input frequency. In subsequent use, flatness errors are reduced within  $\pm 10\%$  of the calibrated spot frequency. See page 8-29 for the calibration procedure.

#### **AC Current Frequency Bands**

For AC Current, the procedure for entry of user's calibration uncertainties (given on page 8-30) employs the FREQ BAND menu.

The specification readout is valid only between 40Hz and 5kHz for AC Current.

Two soft keys are used, for the two bands provided in the menu:

<1k = 40Hz to 1kHz; <5k = 1kHz to 5kHz.

Uncertainties entered in the SPEC menu after selecting a key will apply only to that key's band.

Section 8 - Routine Calibration

Quit

Enter

#### Entry of Uncertainties - AC Voltage Function (not Spot)

The starting point is the EXT CAL menu (any range).

Press the Spec key.



For each of the selections, the SPEC menu is displayed, and the calibration uncertainty for that frequency band can be entered.

The FREQ BAND menu appears, defining six *band selection* keys:

Press the <2k frequency band key. The SPEC menu appears.

SPEC



The table shows how the six soft keys select seven frequency bands over which the uncertainties will be applied.

Selection Key	Frequency Band
<2k	100Hz to 2kHz
<10k	∫ 2kHz to 10kHz
	<b>{</b> 40Hz to 100Hz
<30k	10kHz to 30kHz
<100k	30kHz to 100kHz
<300k	100kHz to 300kHz
<1M	300kHz to 1MHz
<1M	300kHz to 1MHz

Note that when an uncertainty value is entered via the <10k key for the 2kHz to 10kHz band; the same value is applied both when the input frequency is between 2kHz and 10kHz, and when it is between 40Hz and 100Hz. **To escape** from the SPEC menu to the EXT CAL menu without affecting the stored uncertainty: Press **Quit**.

XXXXXX ppm

To change the stored uncertainty:

Using the **numeric** keys, **key in** the requisite calibration uncertainty in parts per million, then press the **Enter** key. As the figures are stored, the dot-matrix display reverts to the EXT CAL menu.

Repeat for each of the six band selection keys.

#### Calibration Uncertainty

### Entry of Uncertainties - AC Voltage Spot Frequency Function

The starting point is the EXT CAL menu with Spot already selected (any range).

Press the **Spec** key.



The SPOT SPEC menu appears, defining six *spot selection* keys:



Select the spot that you wish to calibrate. The SPEC menu appears.

SPE	с			
	XXXXXX	ppm	Enter	Quit

**To escape** from the SPEC menu to the EXT CAL menu without affecting the stored uncertainty: Press **Quit**.

**To change** the stored uncertainty:

Using the **numeric** keys, **key** in the requisite calibration uncertainty in parts per million, then press the **Enter** key. As the figures are stored, the dot-matrix display reverts to the EXT CAL menu.

Repeat for each spot that you wish to calibrate.

#### **Entry of Uncertainties - AC Current Function**

The starting point is the EXT CAL menu (any range).

Press the **Spec** key.

band can be entered.

The SPEC menu appears.



SPEC XXXXXX ppm Enter Quit

The FREQ BAND menu appears, defining two *band selection* keys:

For each selection, the SPEC menu is displayed,

and the calibration uncertainty for that frequency



**To escape** from the SPEC menu to the EXT CAL menu without affecting the stored uncertainty: Press **Quit**.

To change the stored uncertainty:

Using the **numeric** keys, **key in** the requisite calibration uncertainty in parts per million, then press the **Enter** key. As the figures are stored, the dot-matrix display reverts to the EXT CAL menu.

Press the <1k frequency band key.

Final Width = 175mm

Repeat for the <5k band selection key.

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