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Introduction

This reference guide is intended to help a user to operate the 7D20. Settings and commands are explained briefly and a page number in the 7D20 Operator's Manual is given for obtaining further information.

Front Panel Settings

Shift Functions 2-92

f: Shift function allows access to functions highlighted in orange. Push '*f*' then function key.

Vertical Amplifier 2-92

- VOLTS/DIV: Sets vertical sensitivity in 1,2,5 sequence from 5mV/Div to 5V/Div.
- VARIABLE: Continuously variable to at least 12.5 Volts/Div.
- COUPLING: AC; Provides AC coupling of input signal. DC; Provides DC coupling of input signal. GND; Sets VZR(Vertical Zero Reference) for the digitizer.
 - **INVERT:** Inverts signal connected to Channel 2.
- **POSITION:** Adjusts position of trace vertically \pm 10 divisions from center graticule.

Time Base Controls 2-96

TIME/DIV: Sets horizontal sweep speed in 1,2,5 sequence from 50ns/Div to 20s/Div and selects EXT CLOCK.

POSITION: Positions waveforms horizontally.

Trigger Controls 2-103

SLOPE: Trigger on positive (when illuminated) or negative slope.

LEVEL: Sets trigger level.

TRIG POS: Adjusts for 0 to 1500 divisions post-trigger.

TRIG POS : Adjusts for 0 to 10 divisions pretrigger.

Trigger Source 2-99

MODE: Trigger source set by Acquire Mode.

- CH1: Triggers on Channel 1 input signal.
- CH2: Triggers on Channel 2 input signal.
- LINE: Triggers on mainframe line frequency.
- **EXT:** Triggers on external trigger input $(\pm 1V \text{ max})$.
- *f*, EXT \div 10: Triggers on external trigger input with 10X attenuation $(\pm 10V \text{ max})$.

Trigger Coupling 2-100

AC: AC couples trigger signal (-3dB at 30Hz nominally.)
 LF REJ: AC couples trigger signal (-3dB point at 40kHz nominally.)
 HF REJ: Sets high frequency (-3dB point at 40kHz nominally.)
 DC: DC couples trigger signal.

Trigger Mode 2-101

- P-P: Triggers at a % of peak-to-peak trigger or free runs when no signal present.
- AUTO: Triggers on adequate signal level or free runs.
- NORM: Sweep is generated only on adequate trigger. Use for repetitive signals below 30 Hz.
- HOLD NEXT: Terminates acquisition at end of next waveform acquisition.

Acquire Mode 2-95

- CH1→1: Acquires signal from Channel 1 Vertical into Memory 1.
 - BOTH: Acquires signals from Channel 1 and Channel 2 into Memories 1 and 2 respectively.
 - ADD: Acquires the sum of Channel 1 and Channel 2 into Memory 1.
- CH2→2: Acquires signal from Channel 2 Vertical into Memory 2.

Memory Display 2-105

- 1-6: Displays contents of Waveform Memories 1-6.
- COPY: Copies contents of one memory into another.

EXAMPLE: 'COPY 1- \rangle 6' places waveform from Memory 1 into Memory 6.

Memory Display (Continued)

CSW: Selects cursor waveform.

EXAMPLE: 'CSW 3' sets Waveform 3 as the Cursor Waveform for modifying and making cursor measurements.

f, **REF**: When Cursor Waveform is in '**HMAG**' or '**VS**', causes unmagnified Y-T display of Cursor Waveform.

Cursor Waveform Controls 2-108

- VXPD: Cursor Waveform is expanded to the next more sensitive vertical setting in 1,2,5 sequence.
- VCMP: Cursor Waveform is compressed to the next less sensitive vertical setting in 1,2,5 sequence.
- HMAG: Causes a ten times horizontal magnification of the Cursor Waveform.
- *f*, HMAG ALL: Causes a ten times horizontal magnification of all stored and displayed waveforms.
 - VPUP: Positions the Cursor Waveform upward on the CRT display.
 - VPDN: Positions the Cursor Waveform downward on the CRT display.
 - VS: Puts 7D20 in X-Y mode with the Cursor Waveform as Y and any other waveform as X.



EXAMPLE: When VS is pressed, 'CSW 1 VS #' is displayed. The user then enters a number from 1 to 6.

Cursor Controls 2-112

- C1: Positions Cursor 1 to the left.
- 1 : Positions Cursor 1 to the right.
- 2: Positions Cursor 2 to the left.
- 2: Positions Cursor 2 to the right.
- f, $\triangle ON$: Turns on Cursor 2.
- $f, \triangle \mathsf{OFF}$: Turns off Cursor 2.
- f, INDEP: Allows each waveform to maintain independent cursor positions.
- *f*, ALIGN: Aligns cursors on all waveforms to the cursor positions on the Cursor Waveform.

Waveform Processing Controls 2-115

- SET N: Determines value of 'N' for use with 'AVE' and 'ENV' controls. 'N' is set in powers of 2 from 8 to 256.
 - AVE: Incoming signal is averaged until terminated by 'HOLD' or 'HOLD NEXT'.
 - ENV: Continuous envelope of the incoming signal is displayed until terminated by 'HOLD' or 'HOLD NEXT'.
- f, AVE N: Averages 'N' waveforms then enters HOLD.

Waveform Processing Controls (Continued)

f, ENV N: Envelopes 'N' waveforms then enters HOLD.

HOLD: Terminates acquisitions immediately.

VECTOR: Turns vectors joining adjacent data points ON or OFF.

Special Functions 2-120

- ID: Produces a special GPIB and instrument identification menu which is used to select GPIB system parameters.
- RQS: Generates a service request (SRQ).
- f, RQS #: Generates SRQs with unique event codes. Push RQS# and a number from 1 to 6.

PROBE

IDENTIFY: Pushing the probe identify button on a P6053B Probe will generate an SRQ with a unique event code for either Channel 1 or Channel 2.

Menu Driven Functions 2-83

Press the MEMORY DISPLAY buttons to make the menu selections.

MENU: Displays the following menu:

_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _

MASTER MENU

1,# STORE PANEL # 2,# RECALL PANEL #

3, DISPLAY CAL PATTERN

4, UTILITIES

 # STORE PANEL #: Stores the current front panel settings in a user selectable, non-volatile settings memory location (1-6).
 # RECALL PANEL #: Recalls and immediately implements any one of the front panel settings previously stored using the STORE PANEL function.

3, DISPLAY CAL PATTERN: Displays a calibration pattern on the CRT to allow corrections to the 7D20's display presentation.

Press button 4 to display the following Utilities Submenu:

UTILITIES

1 SEND CSW ASCII 2 SEND CSW BINARY 3 READOUT ON/OFF 4 EXT CLOCK POLARITY 5 INIT FRONT PANEL 6 MASTER MENU

1 SEND CSW ASCII: Sends the Cursor Waveform preamble and data points to another device in LISTEN ONLY mode. 7D20 must be in TALK ONLY mode. Data encoding is ASCII.

Menu-Driven Functions (Continued)

2 SEND CSW BINARY: Same as #1, except that data points encoding is binary.

3 READOUT ON/OFF: Turns text displayed on lines 1,2 and 15,16 on and off. Lines 3-14 are always available to display menus or text.

4 EXT CLOCK POLARITY: Determines which transition (+ or -) of the External Clock will be recognized by the 7D20 when EXT CLOCK is selected.

5 INIT FRONT PANEL: Initializes front-panel settings to the following conditions;

VERTICAL

VOLTS/DIV: 1 COUPLING: AC CH2 INVERT: OFF

TRIGGERING

MODE: P-P HOLD NEXT: OFF COUPLING: AC SOURCE: MODE SLOPE: POS POSITION: 0

HORIZONTAL

TIME/DIV: 1ms EXT CLOCK POLARITY: POS

MEMORY DISPLAY

DISPLAY 1: ON DISPLAY 2-6: OFF CSW: OFF COPY: OFF REF: OFF

CURSOR WFM

CSW: 1 VXPD,VCMP,VPUP,VPDN: OFF HMAG,VS: OFF

ACQUISITION

ACQ MODE: CH1

CURSORS

MODE: ALIGN △ON: OFF CURSOR 1: POINT 0 CURSOR 2: POINT 1023

OTHER

AVE, AVEN, ENV, ENVN: OFF MENU, RQS, RQS #, ID, HOLD: OFF

6 MASTER MENU: Displays the Master Menu

f, TEST: Displays the following Test Menu

TEST MENU 1 EXECUTE SELFTEST 2 * CALIBRATION * 3 * EXTENDED TEST* 4 * CIRCUIT EXERCISER*

★SERVICE ONLY★

All selections (other than item 1, SELFTEST) are for qualified service personnel only.

Warning Messages 2-88

The following warning messages are displayed in the Prompt Field of the CRT:

0-10 TPOS

- **REQD:** Displayed when ROLL or EXTernal CLOCK mode entered with a negative trigger position, with AVE or ENV active. Indicates that Posttrigger is unavailable.
- HOLD REQD: Displayed if VPUP, VPDN, VCMP or VXPD is pushed while the 7D20 is actively acquiring into the Cursor Waveform. Indicates HOLD mode is required.

HMAG, VS REQD: Displayed if 'REF' is pushed when the 7D20 is not displaying a Magnified Cursor Waveform or is not in VS mode. CSW REQD: Displayed if the user attempts to turn the Cursor Waveform display off. The CSW is required at all times. UPDATE IGNORED: Displayed after an attempt to change any of the parameters in the ID Menu when the 7D20 is in the REMOTE-with-lockout state. RQS OFF: Occurs when the RQS or probe Identify button is pushed and the RQS Mask has been turned off or GPIB Service Requests are disabled. The following Error Messages are all displayed when there is a failure in the Selftest. The EAROM FAILED message is also given when the RECALL command is executed and the memory called

contains invalid data. Refer to qualified service personnel for corrective action.

SELFTEST FAIL GPIB FAILED EAROM FAILED

GPIB Functions

Selectable Parameters 4-4

Pushing the 'ID' button displays the following special function menu:

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GPIB IDENTIFICATION ID TEK/7D20,(rom).(patch)

4 SELECT MODE 5 SELECT TERMINATOR 6 SELECT ADDRESS

PRESS ID KEY TO UPDATE AND EXIT NO UPDATE IN REMOTE ONLY

```
SELECTABLE
MODES: OFF, TALK ONLY, LISTEN ONLY, TALK/LISTEN
SELECTABLE
TERMINATORS: EOI, LF/EOI
SELECTABLE
ADDRESSES: 0-30
Selections are made by pushing the numbered keys in the
MEMORY DISPLAY function group. All selections will be
implemented when 'ID' is pressed to exit.
```

Command Format: 4-11

The 7D20 command format is the following: HEADER/LINK/ARGUMENT. Command names are spelled as printed on the front panel.

The response of the 7D20 to a Help Query (HELP?) is a list of all of the valid command headers:

HELP?

CH1, CH2, TRIGGER, HORIZONTAL, DISPLAY, COPY, CSW, AQR, CURSOR, STORE, RECALL, DT, INIT, TEST, CAL, RQS, CER, EXR, INR, EXW, OPC, USER, PID, WFMPRE, CURVE, DATA, TEXT, DEBUG, RECORDING, LONGFORM

Header, link, and argument names may be abbreviated as long as the abbreviations are unique. The following example shows three identical GPIB commands:

TRIGGER MODE:P-P, COUPLING:ACHFREJ, SLOPE:PLUS TRIG MODE:P-P, COUP:ACHFREJ, SLOP:PLUS TR MO:P-,COUP:ACH, SL:PL

Multiple commands may be sent in a single string provided they are separated by a semicolon.

EXAMPLE (Multiple Command string): TRIG SOURCE:MODE; DISP 1:ON

Command Format (Continued)

Multiple arguments are separated by a comma.

EXAMPLE (Multiple arguments): TRIG SOURCE:MODE, COUP:AC

Queries

Queries solicit information from the 7D20. They consist of a header followed by a '?' or a header followed by a '?' followed by a label.

```
EXAMPLE (Header only query):

CH1?

7D20 Response:

CH1 VO:2,POSI:-1,COUP:AC,VA:ON

EXAMPLE (Header and label query):

CH1? VOLTS

7D20 RESPONSE:

CH1 VO:2

Queries may be abbreviated using the same guidelines as for

abbreviating commands.

LONGEOBM ON LOFE:sets the 7D20 response to queries to
```

LONGFORM ON | OFF:sets the 7D20 response to queries to either abbreviated or longform.

SRQ'S 4-25	STATUS BYTES	DEC	IMAL	
	FATAL ERROR	227	243	
	POWER ON	65	81	
	USER REQUEST	67	83	
	EXECUTION ERROR	98	114	
	INTERNAL ERROR	99	115	
	EXECUTION WARNING	101	117	
	INTERNAL WARNING	102	118	
	OPERATION COMPLETE	66	82	
	NO STATUS TO REPORT	0	16	

The first column of decimal values are generated without the busy bit set and the second column is with the busy bit set. The 7D20 is considered busy if in process of AVEN, ENVN, or HOLD NEXT.

Event Queries (EVENT? or ERROR?) 4-32

The EVENT QUERY is a means of providing detailed information as to the nature of, or the reason for, the generation of a Service Request (SRQ).

EVENT? Is responded to with an event code defined below. EVENT $\langle \# \rangle$

ALLEV? Is responded to with a list of all pending event codes. EVENT (1), (2), ...

Event Queries (Continued)

EVQTY? is responded to with the number of pending event codes. EVQTY (#)

Defined Event Codes:

CODE

DESCRIPTION

COMMAND ERRORS

- 108 Checksum Error in Curve Data
- 109 Illegal Byte count Error
- 151 Symbol or Number too long
- 152 Invalid or Control Character Input
- 153 Invalid Special Character After Escape
- 154 Invalid Number Input
- 155 Invalid String Input
- 156 Symbol not found
- 157 Syntax Error
- 158 Invalid EOI
- 159 Invalid Delimiter
- 160 Expression too complex
- 161 Excessive Binary Curve Points
- 162 Excessive ASCII Curve Points

EXECUTION ERRORS

- 203 I/O Buffers full, Output dumped
- 250 Not in HOLD mode.
- 251 Illegal Waveform Number
- 252 Illegal Settings Memory
- 253 Illegal Cursor Number
- 254 Settings RECALL error
- 255 Display Reference error
- 256 Turning off CSW display error
- 257 Illegal Data Memory Number
- 258 ROLL mode, AVE, ENV, negative TRIGGER POSITION error
- 259 Waveform Preamble illegal NR.PT

INTERNAL ERRORS

- 331 SELFTEST failure Module 1
- 332 SELFTEST failure Module 2
- 330+X SELFTEST failure Module X(X=1-63)
- 394 SELFTEST complete and it failed

SYSTEM EVENTS

- 401 Power ON
- 403 User Request (RQS KEY)
- 450 HOLD after AVEN, ENVEN, or HOLD NEXT
- 451 RQS 1
- 452 RQS 2
- 453 RQS 3
- 454 RQS 4
- 455 RQS 5
- 456 RQS 6
- 457 RQS 7(CH1 Probe Identify)
- 458 RQS 8(CH2 Probe Identify)
- 459 SRQ pending
- 460 SELF TEST COMPLETED and PASSED

EXECUTION WARNING

- 550 VOLTS/DIV out of range
- 551 VERTICAL POSITION out of range
- 552 TRIGGER LEVEL out of range
- 553 TRIGGER POSITION out of range
- 554 HORIZONTAL TIME/DIV out of range
- 555 VXPD out of range
- 556 CSW POSITION out of range
- 557 SET N value out of range

- CURSOR POSITION out of range 558
- ASCII point out of range 559
- 560 WFMPRE XINCR out of range
- WFMPRE PT.OFF out of range 561
- WFMPRE YMULT out of range 562
- 563 WFMPRE YZERO out of range

Debugging 4-76

DEBUG ON: Commands sent to the 7D20 will appear in the text field of the CRT as ASCII characters until an EOI is encountered. When an error is encountered, the word 'ERROR' will appear along with the event code which describes the error.

Recording 4-76 RECORDING

ON: When the 7D20 is in ROLL mode, at the end of each acquisition the waveform will be transferred to a temporary holding buffer and an Operation Complete SRQ will be asserted. This allows the user to continuously acquire waveforms by sending a CURVE Query after Operation Complete SRQ.

Waveform Transfers

Waveform data consists of a Preamble containing encoding and setup information, followed by Curve Information containing actual data points.

FORMAT: (preamble) (separator) (curve) (terminator)

TERMINATOR	SEPARATOR						
(eoi)	(;)						
⟨cr lf/eoi⟩	(;)						

DATA ENCODING: May be ASCII or BINARY and is set with the following commands: 4-24 DATA ENCDG:ASC or DATA ENCDG:BIN

DATA INTERPOLATE: Sets 820 to 1024 point interpolation mode for all extended realtime waveforms transmitted from the 7D20. EXAMPLE: DATA INTERPOLATE:ON

DATA

MEMORY: Sets the memory destination and source for all waveform 4-24 transmissions.

EXAMPLE DATA MEM:1:

1 = Waveform Register Number(1-6)

WFMPRE?: Responds with the current source waveform's preamble.

4-20: If ASCII:

WFMPRE WFID:(wfmid),ENCDG:ASC, NR.PT:(p/w),PT.FMT:Y,XINCR:(x increment), PT.OFF:(point #),XZERO:0, XUNIT: (x unit),YMULT:(y multiplier),YZERO:(y zero),YUNIT:(y unit)

If BINARY:

WFMPRE WFID: (wfmid), ENCDG:BIN, NR.PT: (p/w), PT.FMT:Y,XINCR: (x increment), PT.OFF: (point #),XZERO:0,XUNIT: (x unit), YMULT: (y multiplier), YZERO: (y zero), YUNIT: (y unit), BYT/NR:1, BN.FMT:LF,BIT/NR:8, CRVCHK:CHKSMO

Where:

{wfmid} = W(Waveform #) or W(Waveform #)I
 'I' indicates interpolated data.

 $\langle p/w \rangle = Points per waveform$

(x increment) = Time between points

(point #) = Trigger point

(y multiplier) = Vertical scale factor

Waveform Transfers (Continued)

 $\langle y zero \rangle = -(VZR \times Vertical Scale Factor)$ (y unit) ::= Displayed vertical scale factor unit. (x unit)::=Displayed horizontal scale factor unit. CURVE ?: Responds with the current Source WFM's CURVE data. 4-23 Format: If ASCII: CURVE (ascii point),... (ascii point) = -5.12 to +5.08 divisions from center screen.If BINARY: CURVE %(binary count) (binary point)...(checksum) (binary count) = A 2-byte representation of thenumber of binary points plus one for the checksum byte. (binary point) = 8-bit byte, integer binary from 0 at screen bottom to 255 at the top of screen. (checksum)=2's complement of the modulo 256 sum of the preceding binary data bytes and the binary count

WAVFRM?: Responds with the current source waveforms preamble and 4-24 curve data.



ID? and SET? Queries 4-75

ID?: Responds with the 7D20's ID;

ID TEK/7D20, (rom). (patch)

SET?: Responds with a string containing all of the front-panel settings and is the same as sending all of the following queries: CH1?;CH2?;HORIZ?;AQR?;CSW?; DISP?;TRIG?;CURS?

Device Trigger 4-62

DT OFF: Disables 7D20 to a Group Execute Trigger

DT HOLD | HOLDN | AVE | AVEN | ENVN

- NORMAL: Deferred command is executed on GET Interface Message. Only one deferred command may be triggered from each GET. Previous pending deferred commands are cleared without execution
 - DT?: Responds with the deferred command to be executed on the next GET Interface message.

Initialization 4-63

INIT: Causes full initialization of settings, waveform memories, and GPIB functions.

INIT PANEL: Initializes front-panel settings to value described in the Utilities Menu section.

INIT WAVFRM: Sets all data points to zero in waveform memories 1-6 and sets VPUP, VPDN, VXPD, VCMP, HMAG, VS and REF to an OFF condition.

INIT GPIB: Turns On EXR, INR, SYS, EXW, OPC, USER, RQS, CER, DATA ENCODING BINARY, LONGFORM Turns Off PID, DT, DEBUG, INTERPOLATE, RECORDING

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7D20 Command Set

CHANNEL 1 GROUP 4-39

CH1 VOlts: (5 E-3 to 5) CH1? VOlts CH1 POSItion: (-10.24 to +10.22) CH1? POSItion CH1 COUPling: AC |GNd |DC CH1? COUPling CH1 VAriable: ON |OFf CH1? VAriable CH1?PRobe CH1?

CHANNEL 2 GROUP 4-42

CH2 VOlts: (5 E-3 to 5) CH2? VOlts CH2 POSItion: (-10.24 to +10.22) CH2? POSItion CH2 COUPling: AC | GNd | DC CH2? COUPling CH2 VAriable: ON | OFf CH2? VAriable CH2 INVert: ON | OFf

CH2? INVert CH2?PRobe CH2?

TRIGGERING GROUP 4-45

TRigger MOde: P-p AUto NOrmal TRigger? MOde TRigger HOLDN:ONIOFf **TRigger? HOLDNext** TRigger COUPling: ACIACLfrej DCHfrej DCIACHfrej TRigger? COUPling TRigger SOurce: MOde CH1 |CH2 | Line EXT | EXT/10 TRigger? SOurce TRigger SLope: PLus MInus TRigger? SLope **TRigger LEvel**: $\langle -6.4 \text{ to } +6.35 \rangle$ TRigger? LEvel TRigger POSItion: (-1500 to +10) TRigger? POSItion TRigger?

TIME/DIVISION GROUP 4-48

HORizontal Time: (5 E-9 to 20) HORizontal? Time

TIME/DIVISION GROUP (Continued)

HORizontal POSItion:ON OFf HORizontal? POSItion HORizontal CLock: INTernal EXTPIEXTN HORizontal? CLock HORizontal?

DISPLAY GROUP 4-50

Display 1:ON IOFf Display? 1 DIsplay 2:ON IOFf Display? 2 DIsplay 3:ON IOFf DIsplay? 3 DIsplay 4:ON OFf Display? 4 DIsplay 5:ON IOFf Display? 5 **DIsplay 6:ONIOFf** Display? 6 DIsplay CSw:(1 to 6) **DIsplay? CSw** DIsplay VEctor: ON OFf **Display? VEctor**

Display REFerence:ON IOFf Display? REFerence Display RDout:ON IOFf Display? RDout Display? COPy 1:(1 to 6) COPy 2:(1 to 6) COPy 3:(1 to 6) COPy 4:(1 to 6) COPy 5:(1 to 6) COPy 6:(1 to 6)

CURSOR WAVEFORM GROUP 4-53

CSw? VOlts CSw VXpd: $\langle -2 \text{ to } +2 \rangle$ CSw? VXpd CSw POSItion: $\langle -5.12 \text{ to } +5.08 \rangle$ CSw? POSItion CSw HMag:ON IOFF I ALLON I ALLOFF CSw? HMag CSw VS: $\langle 1 \text{ to } 6 \rangle$ CSw? VS CSw?

ACQUISITION GROUP 4-56

AQr MOde:CH1 IBOth IADd ICH2 AQr? MOde AQr HOLD:ON IOFf AQr? HOLD AQr SEt:81 161321641 1281256 AQr? SEt AQr TYpe:NOrmal IAVE IAVEN IENV IENVN AQr? TYpe AQr? RECOrding ON IOFf

CURSOR GROUP 4-59

CURSor MOde:INDep1ALign CURSor? MOde CURSor DELta:ON1OFf CURSor?DELta CURSor1:(0 to 1023) CURSor?1 CURSor2:(0 to 1023) CURSor?2 CURSor? COOrd? VCrd COOrd? HCrd COOrd?

FRONT PANEL SETTINGS GROUP 4-61

STOre (set number) RECall (set number)

DEVICE TRIGGERING 4-62

DT OFf HOLD HOLDN AVE AVEN ENV ENVN NOrmal DT?

INITIALIZATION 4-63

INIt INIt PAnel INIt WAveform INIt GPib

SELFTEST GROUP 4-64

TESt TESt CONtinue TESt EXIt

CALIBRATION GROUP 4-65

CAI DIsplay CAI DDac CAI POSOff CAI POSGain

CALIBRATION GROUP (Continued) CALRAmp CALOFf CAI? RAmp?

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SERVICE REQUEST GROUP 4-66

RQs ON IOFf RQs? **CErONIOFf** CEr? EXR ON OFf EXR? INR ON IOF INR? **EXWONIOFf OPCONIOFf** OPc? User ON IOFf User? **PId ON IOFf**

PID? SRQ?

WAVEFORM PREAMBLE GROUP 4-68

WFMpre? WFId WFMpre ENCdg:ASCii BINary WFMpre? ENCdg WFMpre NR. pt:820 | 1024 WFMpre? NR.pt WFMpre? PT.Fmt WFMpre Xincr: (x increment) WFMpre? Xincr WFMpre PT.OFF: (point number) WFMpre? PT.OFF WFMpre? XZero WFMpre XUnit: (horiz scale factor) WFMpre? XUnit WFMpre YMult: (vertical scale factor) WFMpre?YMult WFMpre YZero: (vertical zero) WFMpre? YZero WFMpre YUnit: (vertical units) WFMpre? YUnit

WAVEFORM PREAMBLE GROUP (Continued)

WFMpre? BYt/nr WFMpre? BN.fmt WFMpre? BIT/nr WFMpre? CRVChk WFMpre?

WAVEFORM CURVE GROUP 4-72

CURVe (ascii curve) | (binary curve) CURVe? 36

WAVEFORM PREAMBLE AND CURVE GROUP 4-73

WAvfrm? DAta ENCdg:ASCii |BINary DAta? ENCdg DAta INTErpolate:ON |OFf DAta? INTErpolate DAta MEmory: (1 to 6) DAta? MEmory

READOUT AND TEXT COMMANDS 4-74

TEXt "text" TEXt? RDout?



PROGRAMMING AIDS 4-75

ID? SEt? HEIp? DEBug ON IOFf DEBug? LOngform ON IOFf LOngform?





octal 25 GPIB code ASCII character decimal

KEY

-31

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COMMANDS	UNIVERSAL	" US	37	RS		GS		FS	H	18 27	2000	14 26			31 SPD	10 24	CAN	17 18		16 22	NAS	15 21	P	14 DC4	N DEL		8	12 10	13	1001	21 UO	DLE	20	TROL	
ADD		25 47	1 25	* 1 •	NO 45	1		8 •		28 43	5 + 1	2A 42	* 10	14 , 62	21	40		6E 12		86 _ 92		7E %	R	24 36	-	a # 8	4	22	e : 21	21 12		a Sh	0 01	MAS	*1 ×
a ssis		- ¥ .>	NT 24	* *	30 00	11	75	× ×	24 2	38 9 59	73 2	1000	15 	30 57	2 12	38 5	. J	37 . 5	1 IS	LTDV.	8	8	5 . 2	34 4	84 2	33 3 51	83 15	32 1 50	at 28	31 45	11 19	* 0 *	8	NUMBERS	1 1
-		* 0	117 1	A Z	140 77	z	115		8 114 1	9 48 75	1 H3 1	8 44 7	1 211	· · · ·	L m	6 48 72	arr *	1.7	01 IS	4 48 70	100	3 45 69	105 M	2 1 C	104	43 67	Ē	A 0 88	102	41 8	-	* (2) *	001	UPPE	. * *
HESSES	ILK	3 ¥ 	5 137 LM	• × >	1.00	-	135	8	Z NCI Z	5 50 . 9	120		Z 281 01	3 58 80	a 181 a	2 58 0	C 061 9	-	127	-	× ×	5 C 3	123	2 - X	4 124 2	7 53 0	123 15	52 T	122	5 51 6	1 121	5 7	120 1	UPPER CASE	
[pin	SECOND	95 GF 0 11	187	se 3	0 100 14 14	3	155	12 10 Te	151	11 58 107	150		152	8	161 62	0 50 104	150	67 ¥ 10	147	6 66 102	2 148	-	1 145	- GI 100		8 0 3	10	20	242	1 61 87	7 141	9 50	0=1	LOWE	
s) . (PPD)	NY ADDRESSE	1 74 1	15 177 DEL 3	1.000	A 176 3	<u> </u>	13 175	a 70 12	12 174	17 18 L 12	, 1 m	1.00	N 172 2	100	× 141 5	1 78 13	× 0.41 ×	-	1 107	76	< 108	1000	5 185	0 74 116	* 164	3 3 9	163	8 72 II	2 18	7 71 9 11	1 161 1	6 70 P 112	81 081 0	LOWER CASE	.1.

ASCII & GPIB CODE CHART