



INSTRUKTIONSBOG FOR SAILOR T2130

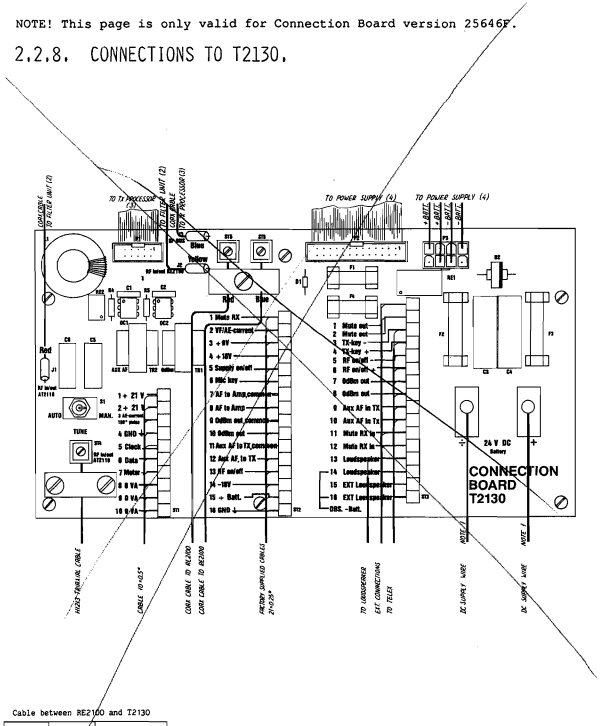
INSTRUCTION BOOK FOR SAILOR T2130

INSTRUKTIONSBUCH FÜR SAILOR T2130

INSTRUCTIONS POUR SAILOR T2130

INSTRUCCIONES PARA SAILOR T2130

A/S S. P. RADIO · AALBORG · DENMARK



	- / 1	
T2130	RE2100	Colour
1	1	black
2	15*	yellow/brown
3	11	violet
4	12	grey
5	13	white
6	14	pink/brown
7	2	brown
8	16	brown/green
9	17	brown/grey
10	18	white/pink
11	9	green
12	20	white/green
13	21	white/blue
14	10	blue
15	25	red/blue
16	22	white/grey
chassis	5	screen

Note 1, 2 and 3

... Distance/cable dimensions table

Distance in meters	1.3	2	3.2	5	8	10	13	16	24	34	Mains fuse
Copper cable dimensions in mm ²											
Note 1 T2130 DC supply cables 24V DC approx 13A and N2161 DC supply cables 24V DC approx 13A	1.5	2.5	4	6	10	10	16	16	25	35	
Note 2 N2161 AC supply cables 220V AC approx 3A	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5		10A
110V AC approx 6A	2.5	2.5	2.5	2.5	2.5				2.5		10A
Note 3 N2160 DC supply cables 12V DC approx 50A	4	6	10	16	25	35	50	70	95	120	

1-2 Mute Out

Relay contact closed when transmitting.

Max. ratings: 30V/2A

3-4 TX-key

Optocoupler:

12V ≤Vin High ≤ 22V 10mA < Iin High <20 mA $-1V \leq Vin Low \leq 2V$

5-6 RF On/Off

Optocoupler:

12V ≤ Vin High ≤20 mA 10 mA < Iin High < 20 mA $-1V \leq Vin Low \leq 2V$

7-8 0 dBm out

Transformer: 600 ohm, 0 dBm

9-10 Aux AF in Tx

Transformer:

600 ohm, level 0 to 10 dBm

<u>11-12 Mute RX In</u>

Relay Coil:

Max. voltage: 35V, 20°C Min. voltage: 9V, 20°C

Coil resistance: 2250 ohm \pm 300 ohm

13-14 Loudspeaker

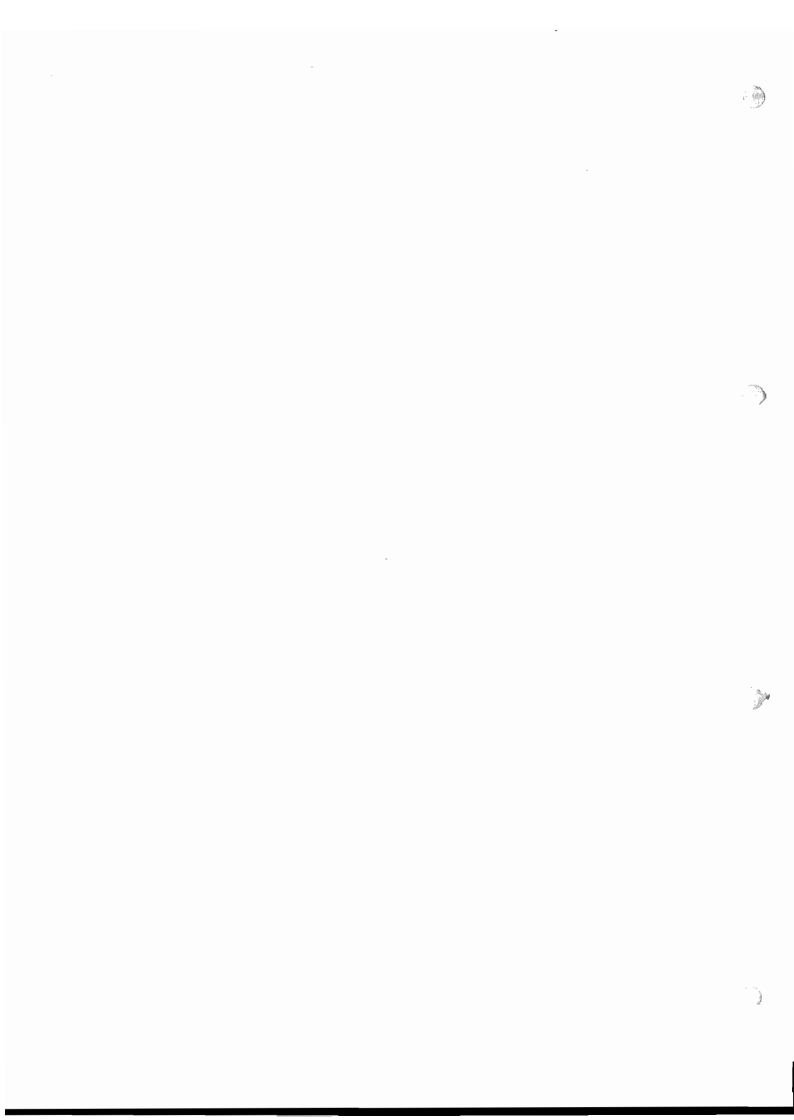
8 ohm, max. power 10W

14-16 Ext. Loudspeaker

8 ohm, max. power 10W.

CONTENTS

1.	INTRODUCTION
1.1.	GENERAL DESCRIPTION
1.2.	TECHNICAL DATA
1.3.	PRINCIPLE OF OPERATION AND BLOCK DIAGRAM
2.	INSTALLATION MECHANICAL HF SSB TRANSMITTER T2130
2.1.	MOUNTING POSSIBILITIES/DIMENSIONS AND DRILLING PLAN
2.1.1.	INSTALLATION HINTS
2.2.2.	BATTERY REQUIREMENTS
2.2.3.	AERIAL AND RF GROUNDING REQUIREMENTS
2.2.4.	MAIN CABLE PLAN WHEN SUPPLIED FROM 24V DC BATTERY
2.2.5.	MAIN CABLE PLAN WHEN SUPPLIED FROM 12V DC BATTERY, USING N2160 12V DC TO 24V DC CONVERTER
2.2.6.	MAIN CABLE PLAN WHEN SUPPLIED FROM AC, USING N2161 AC TO 24V DC POWER SUPPLY
2.2.7.	INSTALLATION WITH REMOTE CONTROL C2140
2.2.8.	INSTALLATION WITH DSC (TELEX) RM2150
2.2.10.	CONNECTIONS TO N2130
2.2.11.	CONNECTIONS TO RE2100
2.2.12.	CONNECTIONS TO AT2110
2.2.13.	CONNECTIONS TO N2161
2.2.14.	CONNECTIONS TO BATTERY CHARGER N1404
2.3.	SYSTEM DESCRIPTION AND TROUBLE SHOOTING
2.3.3.	SYSTEM FUNCTIONAL DESCRIPTION

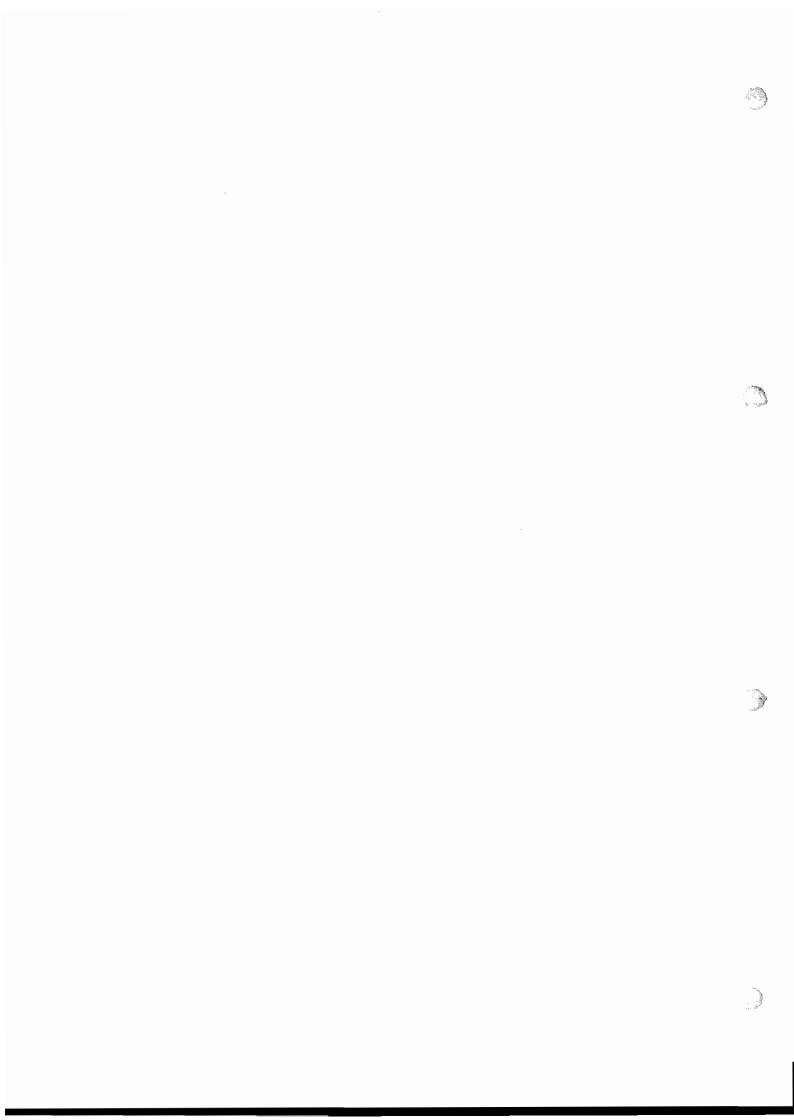


3.	SERVICE TRANSMITTER T2130
3.1.	MAINTENANCE
3.2.	ALIGNMENT INSTRUCTIONS
3.3.	PROPOSAL FOR NECESSARY TEST EUIPMENT
3.3.1.	TEST PROBE
3.4.	TROUBLE SHOOTING
3.4.1.	POWER AMPLIFIER (MODULE 1)
3.4.2.	OUTPUT FILTER (MODULE 2)
3.4.3.	TX-PROCESSOR (MODULE 3)
3.4.4.	POWER SUPPLY (MODULE 4)
3.4.5.	NOT USED .
3.4.6.	CONNECTION BOARD (MODULE 6)
3.4.7.	REPLACEMENT OF COMPONENTS
3.4.8.	REPLACEMENT OF MODULES
3.5.	PERFORMANCE CHECK
3.5.1.	POWER AMPLIFIER (MODULE 1)
3.5.2.	OUTPUT FILTER (MODULE 2)
3.5.3.	TX-PROCESSOR (MODULE 3)
3.5.4.	POWER SUPPLY (MODULE 4)
3.5.5.	NOT USED
3.5.6.	CONNECTION BOARD (MODULE 6)
3.6.	ADJUSTMENT PROCEDURE
3.7.	NECESSARY ADJUSTMENTS AFTER REPAIR
3.7.1.	MODULES REPLACED
3.7.2.	COMPONENTS REPLACED
3.8.	FUNCTION CHECK
3.9.	SERVICE PROGRAMMES
3.10.	PIN CONFIGURATIONS



4.0.	HECHANICAL DISASSENDLING
4.1.	MECHANICAL DISASSEMBLING AND MODULE LOCATION
5.	CIRCUIT DESCRIPTION AND SCHEMATIC DIAGRAMS
5.1.	POWER AMPLIFIER (MODULE 1)
5.2.	OUTPUT FILTER (MODULE 2)
5.3.	TX-PROCESSOR (MODULE 3)
5.4.	POWER SUPPLY I (MODULE 4)
5.5.	NOT USED
5.6.	CONNECTION BOARD (MODULE 6)
5.7.	NOT USED
5.8.	NOT USED
5.9.	INTERCONNECTION CABLE PLAN
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6. PARTS LIST



CONTENTS

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1.	INTRODUCTI	LAN
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- 1.1. GENERAL DESCRIPTION
- 1.2. TECHNICAL DATA
- 1.3. PRINCIPLE OF OPERATION AND BLOCK DIAGRAM



1. INTRODUCTION

The SAILOR Compact HF SSB T2130 is a 250W PEP SSB transmitter for the SAILOR Compact HF SSB Programme 2000.

SAILOR Compact HF SSB Programme 2000 is a powerful, advanced, high technology short wave communication system, which is extremely easy to operate.

Is has been developed on the basis of S. P. Radio's many years of experience with short wave communication equipment.

Is has the same high reliability as all SAILOR equipment is known for.

SAILOR HF SSB PROGRAMME 2000 CONSISTS OF THE FOLLOWING UNITS:

RE2100: Control unit with integral receiver and exciter.

T2130: 250W PEP SSB transmitter with integral power supply for RE2100.

Supply voltage 24V.

AT2110: 250W PEP aerial coupler for use outdoors.

N2160: 12V DC power supply for T2130.

N2161: 110/220/240V AC, 50 Hz power supply for T2130.

1.1. GENERAL DESCRIPTION

SAILOR HF SSB T2130 is an all solid state constructed microcomputer controlled SSB short wave transmitter.

SAILOR HF SSB T2130 covers the frequency range from 1.6 MHz to 30 MHz.

SAILOR HF SSB T2130 has an output power of 250W PEP.

SAILOR HF SSB T2130 is constructed for continuous operation.

SAILOR HF SSB T2130 has 50 ohm output impedance.

SAILOR HF SSB T2130 is able to control the automatic aerial coupler AT2110.

SAILOR HF SSB T2130 has built-in power supply for 24V DC.

SAILOR HF SSB T2130 is able to supply the transceiver RE2100.

SAILOR HF SSB T2130 has built-in protection system, so that it will not be damaged if the aerial is open circuited or short-circuited.

12130

1.2. TECHNICAL DATA (complies with SOLAS, ITU, CEPT, MPT, DOC, FTZ, KSR, FCC)

GENERAL

Frequency Range:

Receiver:

100 kHz to 30 MHz

Transmitter:

1.6 MHz to 30 MHz

Modes:

J3E (USB/LSB), R3E and H3E (AM)

Channel Capacity:

100 user defined quick-select channels and ITU defined channels in the maritime bands. Each channel contains both RX and TX frequency

and mode settings.

Scanning Facilities:

10 scanning programmes, each able to contain

128 pairs of frequencies.

Distress Call:

Quick selection of 2182 kHz

Built-in two tone alarm: 1300 Hz and 2200

Hz with a duration of 45 secs.

Operating Temperature Range:

 -15° C to $+55^{\circ}$ C

Frequency Stability:

Better than 1.3 ppm

Primary Voltage:

24V DC -10% +30%

Current Drain:

Receiver (standby) Transmit voice 0.9A 7A

Transmit two-tone

13A

Aerials:

from 7 - 15 m $\,$

TRANSMITTER T2130

Power Output:

250W PEP +/-1.4 dB (T2130/I 240W PEP max.)

Intermodulation:

better than 32 dB below PEP

Spurious Emission:

better than 67 dB below PEP

Harmonics:

better than 43 dB below PEP or

better than 67 dB below PEP with aerial

coupler AT2110

Carrier Suppression:

better than 46 dB below PEP

Audio Response:

350 Hz to 2700 Hz at -6 dB

RECEIVER RE2100

Receive System:

Double conversion super heterodyne

1st IF 70 MHz. 2nd 10.73 MHz

Selectivity:

J3E (SSB) 350 Hz to 2700 Hz at -6 dB

H3E (AM)

+3.3 kHz at -6 dB

1.2. TECHNICAL DATA cont.:

J3E (SSB) <10 dB/uV for 20 dB SINAD Sensitivity:

H3E (AM) <24 dB/uV for 20 dB SINAD

Spurious and IF Rejection: better than -70 dB

Cross Modulation: better than 90 dB/uV (CEPT method of test)

better than 100 dB/uV (CEPT method of test) Desensitization:

AGC: less than 2 dB audio level change from 10

dB/uV to 80 dB/uV. Fast attack, slow release

time.

better than 90 dB/uV (CEPT method of test) Intermodulation:

Spurious Emission: better than 1 nW into dummy aerial

+150 Hz in steps of 10 Hz Clarifier:

Voice activated, opens for SINAD >6 dB Squelch:

5 Watt, 8 ohm, less than 10% distortion Audio Power:

10 Watt, 4 ohm, less than 10% distortion

AERIAL COUPLER AT2110

250W PEP Power:

7 - 15 m Aerial:

 -25° C to $+70^{\circ}$ C Temperature Range:

Typically less than 2 secs (learn mode typ. Tuning Time:

30 secs)

ACCESSORIES

H2054 see special brochure Loudspeaker:

H2074 see special brochure

N2160, 12V DC -10% +30% to 24V DC Power Supplies:

max. output current 18 Amps.

N2161, 110V, 115V, 220V, 245V AC, 50-60 Hz to 29V DC max. output current 20 Amps.

Automatic change-over.

RE2100: 4.5 kgWeight:

14 kg T2130:

AT2110: 4.5 kg

Dimensions:

SAILOR Compact HF SSB T2130 is a 250W PEP transmitter in SAILOR Compact HF SSB Programme 2000. It contains following circuits.

POWER AMPLIFIER

The power amplifier is a push-pull amplifier.

The input signal from RE2100 is fed through a TX/RX switch on the output filter unit to the input of the power amplifier. The signal is amplified to approx. 280W PEP. The bias to the pre-driver, driver, and PA can be switched off from the TX microprocessor. When this is done, the output power will be attenuated more than 60 dB.

OUTPUT FILTER

The output filter consists of six lowpass filters, a directional coupler, a tune/transmit switch, and a TX/RX switch.

From the power amplifier the signal is fed to a lowpass filter, which attenuates all harmonics. Then the signal passes a directional coupler, which gives information about the standing wave ratio to the TX-processor unit

After the directional coupler the signal is fed to a drive/transmit switch. In position drive the output power is fed to a 50 ohm load. This load is used to set the output power to the correct value.

After this switch the signal is fed to the TX/RX switch.

In position RX the signal from the aerial coupler AT2110 or the aerial is fed directly to RE2100.

In position $T\tilde{X}$ the signal from RE2100 is fed to the input of the power amplifier and the output power is fed to the aerial coupler AT2110 or the aerial.

TX PROCESSOR

The processor takes care of controlling the power amplifier, output filters, aerial coupler AT2110, and communication with RE2100.

From RE2100 the TX-processor receives information about frequency and receive/transmit mode. The TX-processor gives information to RE2100 about tuning/tune ready and attenuator setting.

During tune-up the TX-processor is controlling the aerial coupler. It tunes for best standing wave ratio measured with the directional coupler on the output filter module.

During transmit the TX-processor is checking the temperature of the PA-transistors, supply voltage, and stating wave ratio. From these data the TX processor calculates the max. permissible power, and then sends this information to the RE2100, where the processor unit sets the attenuator in the exciter unit to the correct value.

POWER SUPPLY

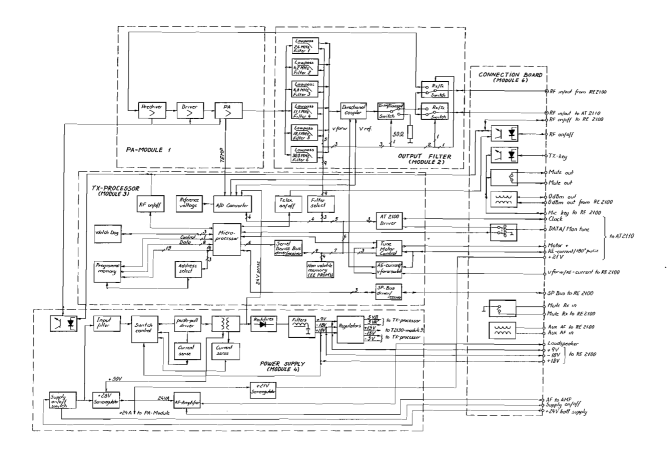
This unit consists of two power supplies and the AF-amplifier.

The 24V DC is first fed to a relay which switches off/on the supply to the power supplies.

One switch mode power supply is used to generate $\pm 18V$ and 9V for all small signal circuits in T2130 and RE2100. The supply for the power amplifier and the AF-amplifier passes through a serial regulator, which limits the voltage to max. 28V.

The connection board is the interface to the aerial coupler AT2110, HF SSB RE2100, 24V mains, and other units e.g. loudspeaker, muting of ext. receivers etc. \cdot

All input and output from ext. equipment are made through an optocoupler, a relay, or a transformer.



T2130 A 4-0-25888A

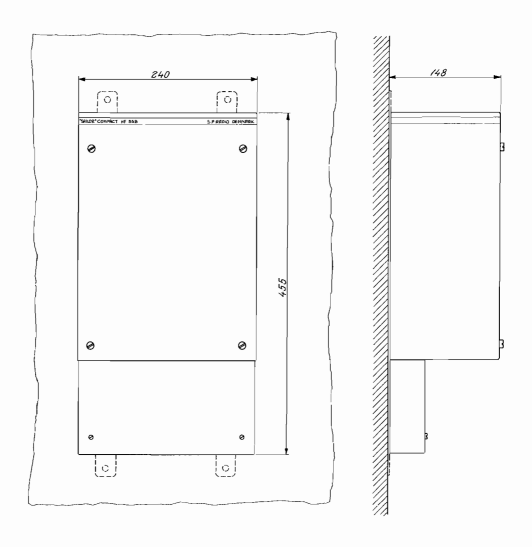
CONTENTS

2.	INSTALLATION MECHANICAL HF SSB TRANSMITTER T2130
2.1.	MOUNTING POSSIBILITIES/DIMENSIONS AND DRILLING PLAN
2.1.1.	INSTALLATION HINTS
2.2.2.	BATTERY REQUIREMENTS
2.2.3.	AERIAL AND RF GROUNDING REQUIREMENTS
2.2.4.	MAIN CABLE PLAN WHEN SUPPLIED FROM 24V DC BATTERY
2.2.5.	MAIN CABLE PLAN WHEN SUPPLIED FROM 12V DC BATTERY, USING N2160 12V DC TO 24V DC CONVERTER
2.2.6.	MAIN CABLE PLAN WHEN SUPPLIED FROM AC, USING N2161 AC TO 24V DC POWER SUPPLY
2.2.7.	INSTALLATION WITH REMOTE CONTROL C2140
2.2.8.	INSTALLATION WITH DSC (TELEX) RM2150
2.2.10.	CONNECTIONS TO N2130
2.2.11.	CONNECTIONS TO RE2100
2.2.12.	CONNECTIONS TO AT2110
2.2.13.	CONNECTIONS TO N2161
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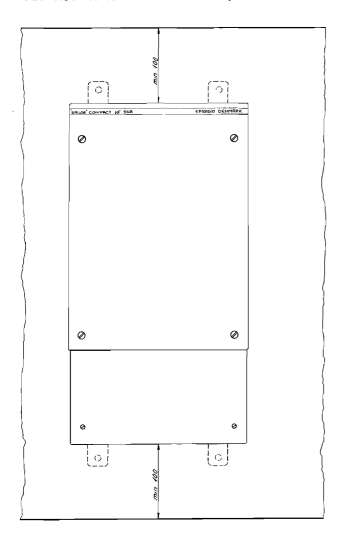
2. INSTALLATION MECHANICAL HF SSB TRANSMITTER T2130

2.1. MOUNTING POSSIBILITIES/DIMENSIONS AND DRILLING PLAN



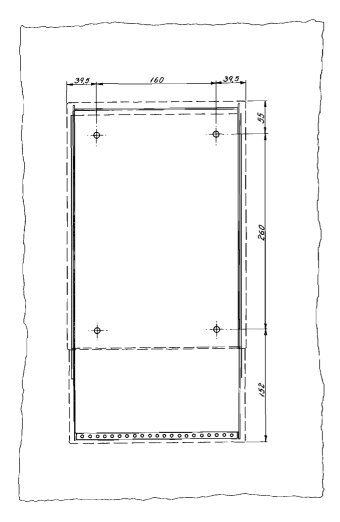
T2130 4-0-25889A

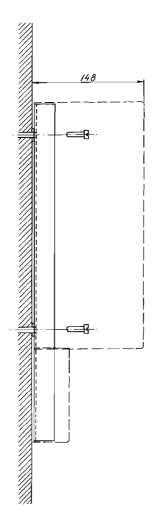
2.1. MOUNTING POSSIBILITIES/DIMENSIONS AND DRILLING PLAN



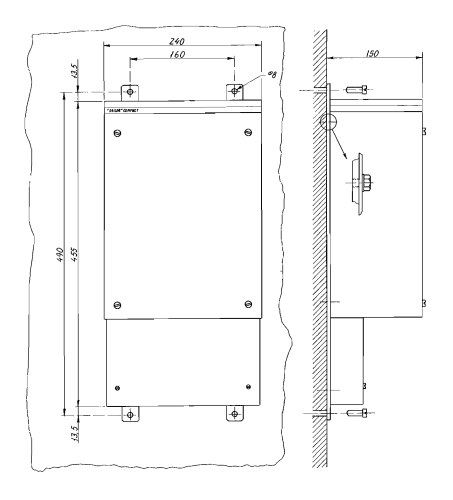
Free space for air circulation. Ambient temperature: Max. 40°C. Weight: T2130: 14 kg

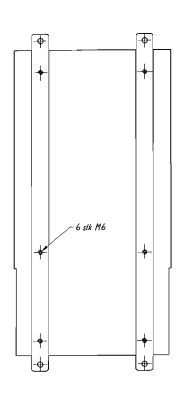
Free space for air circulation and cable entry.





T2130 4-0-25891**A** 4-0-25890



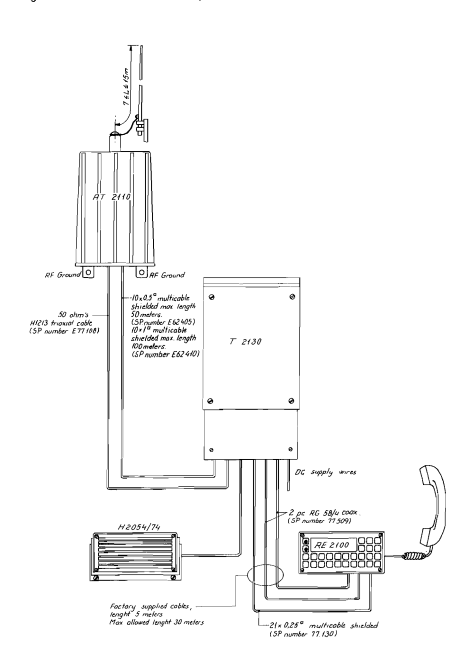


The HF SSB Transmitter T2130 has to be installed vertically because it is convection cooled.

To ensure free airflow inside the transmitter, at least 100 mm free space is necessary at the top of the cover. At the bottom of the transmitter, 100 mm free space is necessary for cable lead-in.

In order to facilitate the installation, dismantle the turnable inner chassis (see the section 4.0. MECHANICAL DISASSEMBLING). Then install the back plate with the connection board PCB as described in section 2.1. MOUNTING POSSIBILITIES/DIMENSIONS AND DRILLING PLAN.

When all cables have been connected according to the cable plans in question, reinstall the turnable inner chassis and complete the installation by executing the function check (see the section 3.8. FUNCTION CHECK).



T2130A 4-0-25958A

SOLAS requires a battery capacity of six hours for reserve batteries.

Following formula is recommended as a guide:

- 1/2 of current consumption necessary for speech transmission
- + current consumption of receiver
- + current consumption of all additional loads to which the batteries may supply energy in time of distress or emergency.

RE2100 + T2130 + AT2110 normal speech - 7A ($\frac{1}{2}$ x 7 + additional loads) x 6 = 21 Ah + 6x additional loads.



AERIAL

Most important for good communication is the aerial. The best efficiency of the aerial will be with the aerial coupler AT2110 mounted outdoors close to the footpoint of the aerial and the aerial placed as high and free as possible. The aerial coupler AT2110 has to be grounded carefully.

AERIAL LENGTH

Max. length 15 metres, min. length 7 metres. Aerial length measured from insulator on AT2110 to the top of the aerial.

If the transmitter has to work mainly on frequencies below 4 MHz a total aerial length of 12-14 metres is recommended.

If the transmitter has to work mainly on frequencies higher than 4 MHz an $8.5\ \mathrm{m}$ whip aerial is recommended.

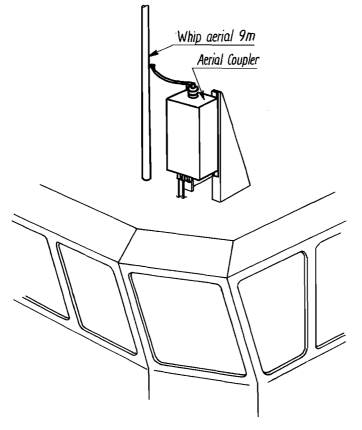
GROUND

AT2110 has to be grounded at the footpoint of the aerial.

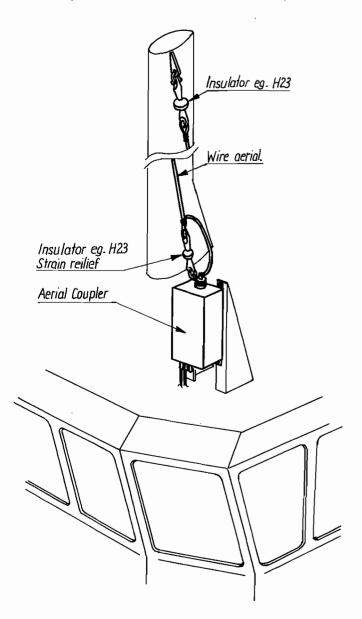
If a metal wheel house, weld up a pillar for AT2110 and bolt it to the pillar. This is the best way of getting a good ground for the aerial system.

If a wooden or fibre glass boat, connect all accessible metal parts together and connect them to the aerial coupler with a copper strip (100 x 0.5 m) making the copper strip as short as possible. You can also make an artificial ground under the aerial as shown in example 5.

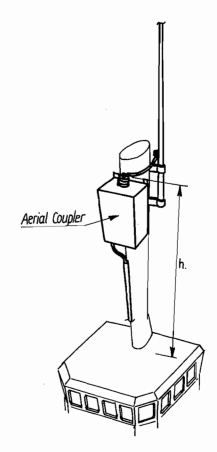
Example 1. AT2110 mounted on top of a wheel house with a whip aerial.



AT2110 has to be grounded through the two lower mounting holes.



Example 3. AT2110 mounted on top of a mast.



AT2110 has to be grounded to the mast if a metal mast.

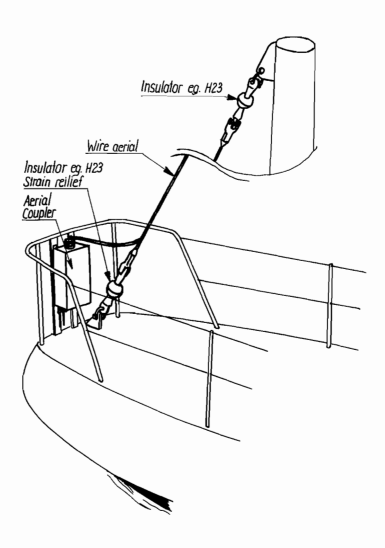
If h > 8 m then the coax cable works as ground and an acceptable performance will be obtained.

If h < 8 m then a copper strip (10 x 0.5 mm) has to be connected from AT2110 to ground. (See chapter GROUND).

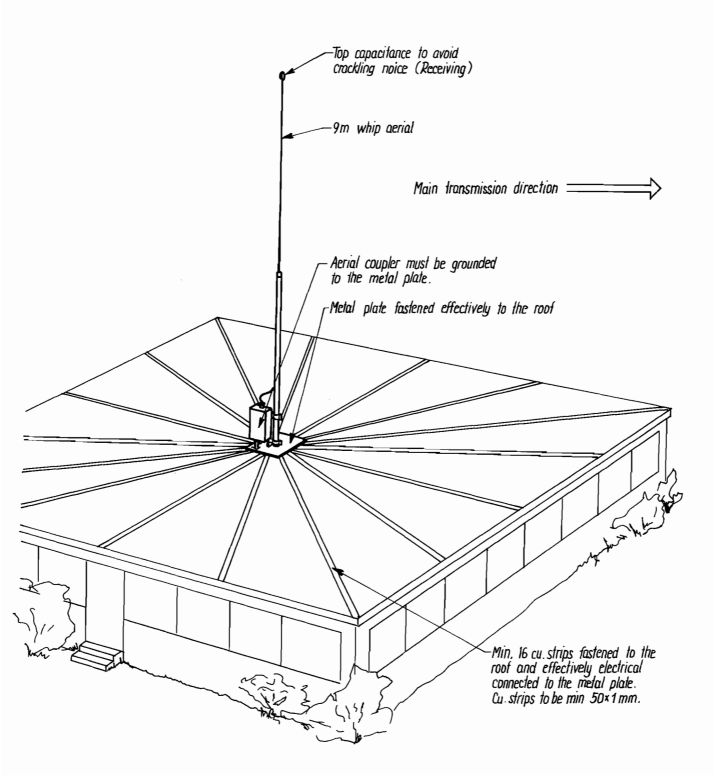
T2130 4-0-25235 4-0-25236

2.2.3. AERIAL AND RF GROUNDING REQUIREMENTS cont.:

Example 4. AT2110 mounted on a sailing ship.



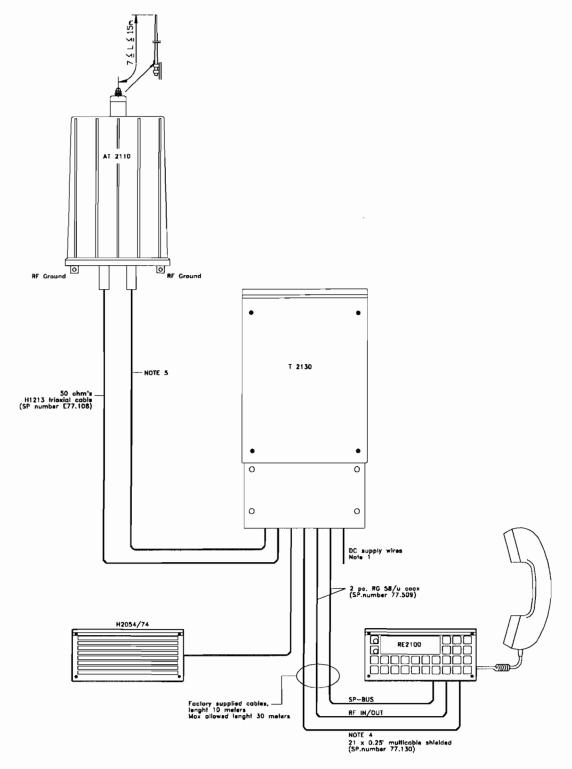
AT2110 has to be grounded e.g. to the handrail or other metal parts.



T2130 4-0-25239

Note 1, 2 and 3
Distance / cable dimensions table

Distance in meters	1.3	2	3.2	5	8	10	13	16	24	34	Mains fuse
Copper cable dimensions in mm ²											
Note 1											
T2130 DC supply cables 24V DC approx 13A and N2161 DC supply cables 24V DC approx 13A	1.5	2.5	4	6	10	10	16	16	25	35	
Note 2											
N2161 AC supply cables 220V AC approx 3A	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5		10A
110V AC approx 6A	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5		10A
Note 3											
N2160 DC supply cables 12V DC approx 50A	4	6	10	16	25	35	50	70	95	120	

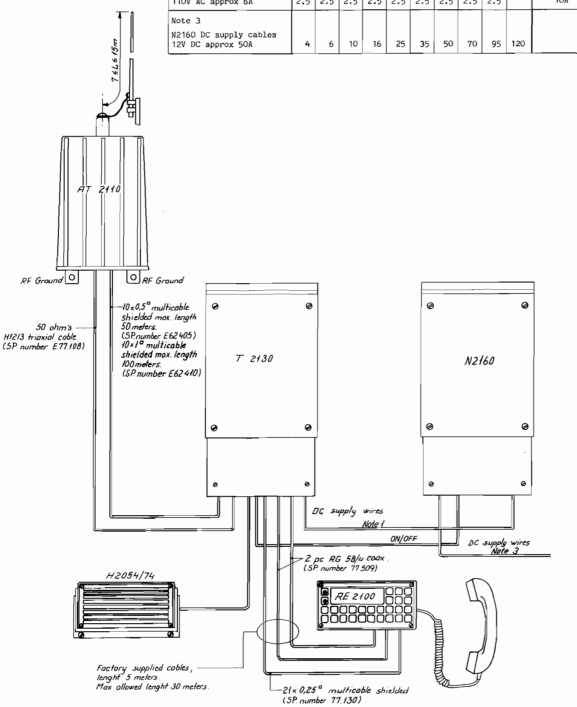


2.2.5. MAIN CABLE PLAN WHEN SUPPLIED FROM 12V DC BATTERY, USING N2160 12V DC TO 24V DC CONVERTER

Note 1, 2 and 3

Distance/cable	dimensions	table

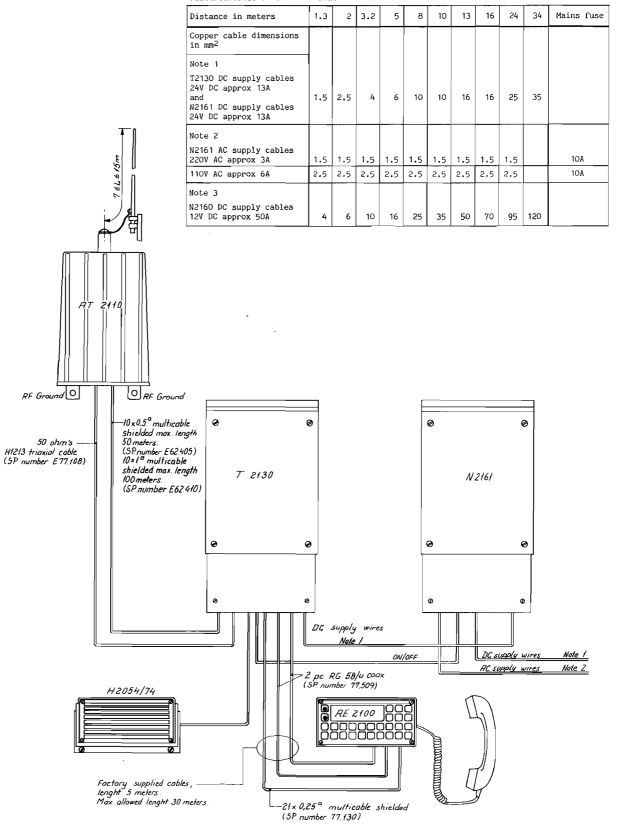
DIBOUNCE CUDIC CIMONDICAN		•									
Distance in meters	1.3	2	3.2	5	8	10	13	16	24	34	Mains fuse
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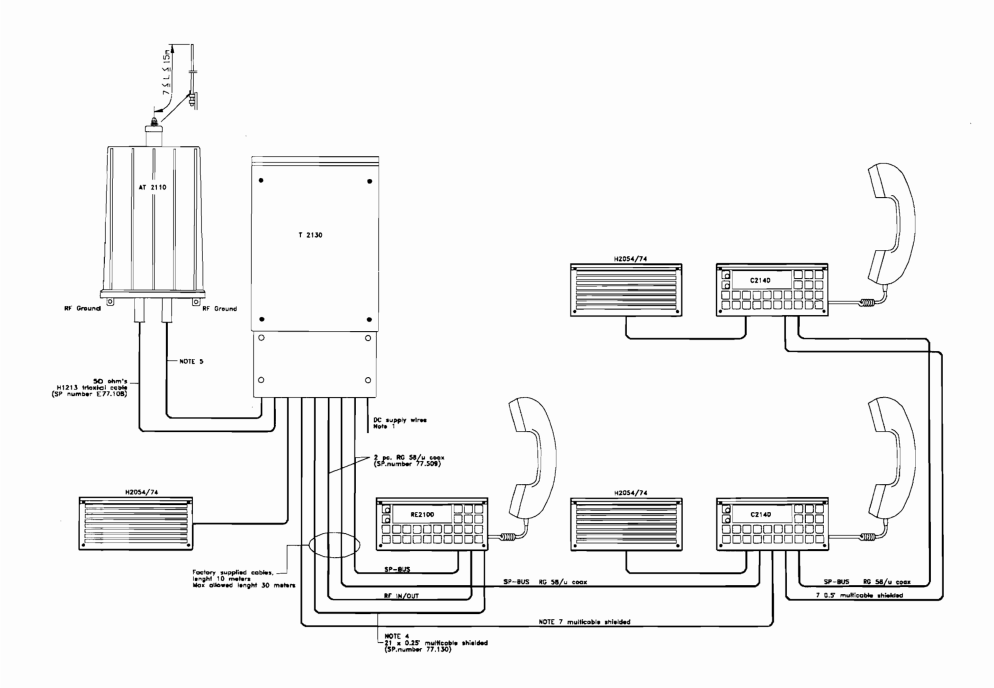


2.2.6. MAIN CABLE PLAN WHEN SUPPLIED FROM AC, USING N2161 AC
TO 24V DC POWER SUPPLY.
MAIN CABLE PLAN WHEN SUPPLIED BOTH FROM AC AND DC (N2161).

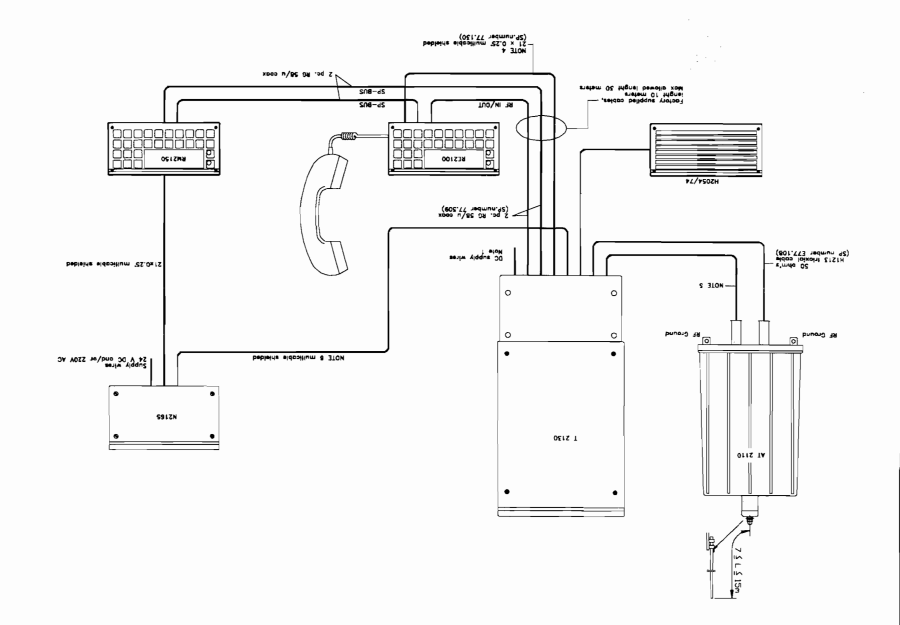
Note 1, 2 and 3

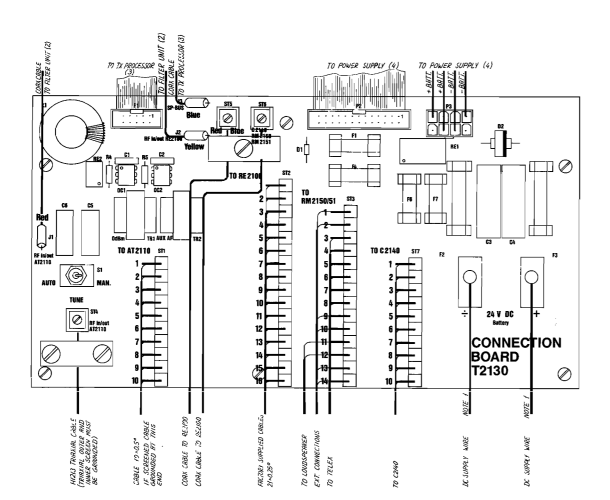
Distance/cable dimensions table





T2130 4-0-27145





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Note 8

1-2 Mute Out
Relay contact closed when transmitting.

transmitting. Max. ratings: 30V/2A

3-4 TX-key Optocoupler:

12V ≤Vin High ≤ 22V 10mA ≤ Iin High ≤20 mA -1V ≤Vin Low ≤ 2V

5-6 RF On/Off Optocoupler:

12V \leq Vin High \leq 20 mA 10 mA \leq Iin High \leq 20 mA -1V \leq Vin Low \leq 2V

7-8 0 dBm out
Transformer:
600 ohm, 0 dBm

9-10 Aux AF in Tx

Transformer: 600 ohm, level 0 to 10 dBm

11-12 Mute RX In Relay Coil:

Max. voltage: 35V, 20°C Min. voltage: 9V, 20°C

Coil resistance: 2250 ohm +300 ohm

Coax

13-14 Loudspeaker 8 ohm, max. power 10W

14-16 Ext. Loudspeaker 8 ohm, max. power 10W. Cable to various equipment.

RM2150/51 Signal MUTE OUT MUTE OUT HT ON-HT ON+ TX KEY-TX KEY+ 显比 AUX AF TO TX AUX AF TO TX MUTE RX IN 10 MUTE RX IN LOUDSPEAKER 12 LOUDSPEAKER EXT LOUDSPEAKER 13 EXT LOUDSPEAKER

Note 1, 2 and 3

Distance / cable dimensions table

Distance in meters	1.3	2	3.2	5	8	10	13	16	24	34	Mains fuse
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N2161 AC supply cables 220V AC approx 3A	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5		10A
110V AC approx 6A	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5		10A
Note 3											
N2160 DC supply cables 12V DC approx 50A	4	6	10	16	25	35	50	70	95	120	

Note 4

Cable between T2130 and RE2100

Cable specifications: Factory supplied 10 meters multicable with plug.

T2130 RE2100

Multicable Leng 0-50 50-10

T2130	RE2100		
ST2	J 3	Colour	Signal
1	1	Black	MUTE RX
2	15	Yellow/brown	VF/AE-CURRENT
3	11	Violet	+9∇
4	12	Grey	+18V
5	13	White	SUPPLY ON/OFF
6	14	Pink/brown	MIC KEY
7	2	Brown	AF TO AMP COMMON
8	16	Brown/green	AF TO AMP
9	17	Brown/grey	0dBm OUT COMMON
10	20	White/green	AUX AF
11	19	White/yellow	RF-GAIN CONTROL
12	18	White/pink	0dBm
13	21	White/blue	TX-KEY
14	10	Blue	-18V
15	25	Red/blue	-BATT.
16	6	Red	SP-BUS INTERRUPT
Chassis	5	Screen	

Note 6

Connections to N2165 / RM2150/51					
Cable specification: 6x0.18mm ² max. 30m length.					
T2130		N2165			
ST2	ST3	ST7	ST4	Signal	
	5		6	TX-KEY -	
4	6			+18V TO TX-KEY +	
	7		7	AUX AF TO TX	
	8		8	AUX AF TO TX	
		7	5	SP-BUS INTERRUPT	
		10	3	GND	

Note 5

Cable between T2130 and AT2110

 Multicable:
 Max. Diameter Ø14.5mm

 Length:
 Type:

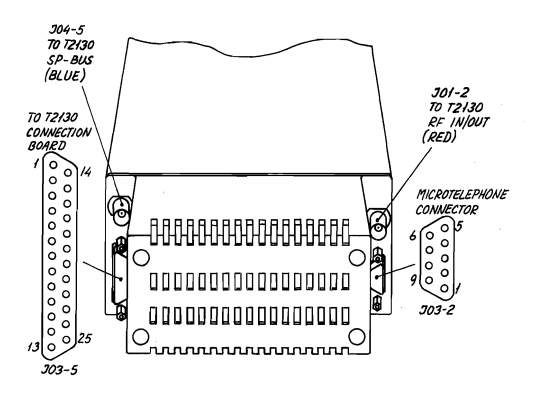
 0-50 m
 10x0.5mm² (SP no. E62.405)

 50-100m
 10x1mm² (SP no. E62.410)

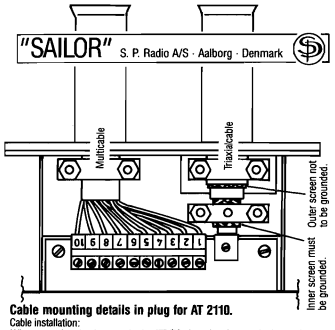
T2130	AT2100			
ST1	ST01	Signal		
1	1	+21V	OR	13
2	2	+21V	R`	Į
3	3	AE-CURRENT/180	PULSE VIO	0
4	4	GND	BĻ	¥
5	5	CLOCK	6N	
6	6	DATA	6R	C1
7	7	MOTOR+	BN	vi
8	8	OVA	BK	a
9	9	ONÝ	WH	W
10	10	OVA	YE	\mathbb{B}

Note 7

Cabl	e betwee	n T2130 and C2140
For cable s	specification	ns: see manual for C2140 (2.3)
T2130	C2140	
ST7	ST1	Signal
1	1	AUX AF TO TX
2	2	AUX AF TO TX
3	3	0dBm
4	4	0 d.Bm
5	5	GAIN CONTROL
6	6	AE CURRENT/SIGNAL
RD 7	7	SP-BUS INTERRUPT
8	8	-24V DC
9	9	+24V DC
4E 10	10	GND



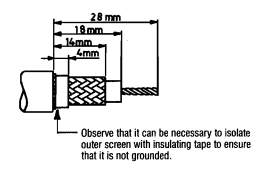
10.2 Г	107.0	
J03-5	J03-2	
Pin no. 1 Mute RX black	Pin no. 1 Telephone red	
Pin no. 2 AF to AMP common brown	Pin no. 2 GND yellow	J
Pin no. 3	Pin no. 3 Signal GND white	
Pin no. 4	Pin no. 4 Mic blue	
Pin no. 5 GND shield	Pin no. 5 Mic key brown	
Pin no. 6 SP BUS interrupt red	Pin no. 6 Ext. SQ on/off	
Pin no. 7 orange	Pin no. 7 Distress	
Pin no. 8 yellow	Pin no. 8 Ser.+	
Pin no. 9 AUX AF to TX common . green	Pin no. $9 + 18V$	
Pin no. 10 -18V blue		
Pin no. 11 $+9V$ violet		
Pin no. 12 +18V grey		
Pin no. 13 Supply on/off white		
Pin no. 14 Mic key brown/orange		
Pin no. 15 VF/AE-current brown/yellow		
Pin no. 16 AF to AMP brown/green		
Pin no. 17 O dBm out common brown/grey		
Pin no. 18 0 dBm out white/orange		
Pin no. 19 Ext. RF control white/yellow		
Pin no. 20 AUX AF to TX white/green		
Pin no. 21 RF on/off white/blue		
Pin no. 22 GND white/grey		
Pin no. 23 +9V violet		
Pin no. 24 +18V grey/orang←		
Pin no. 25 -battery red/blue		



When removing the 4 screws in the AT2110 plug, the plug can be lowered 60 mm to allow cable installation.

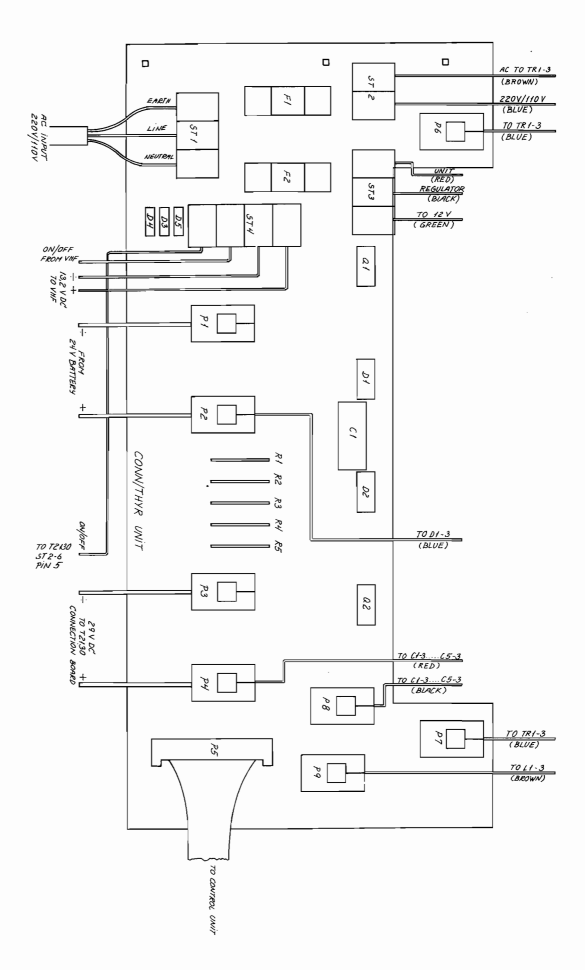
OBS. The plug cannot be removed from the AT2110 during installation The numbers on the supply terminal block at Connection and Interface PCB in AT2110 correspond with the numbers on the supply terminal block at the Connection Board PCB in T2130.

WIRE STRIPPING FOR TRIAXIALCABLE H1213

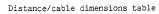


MULTICABLE: Max. diameter Ø 14.5 mm

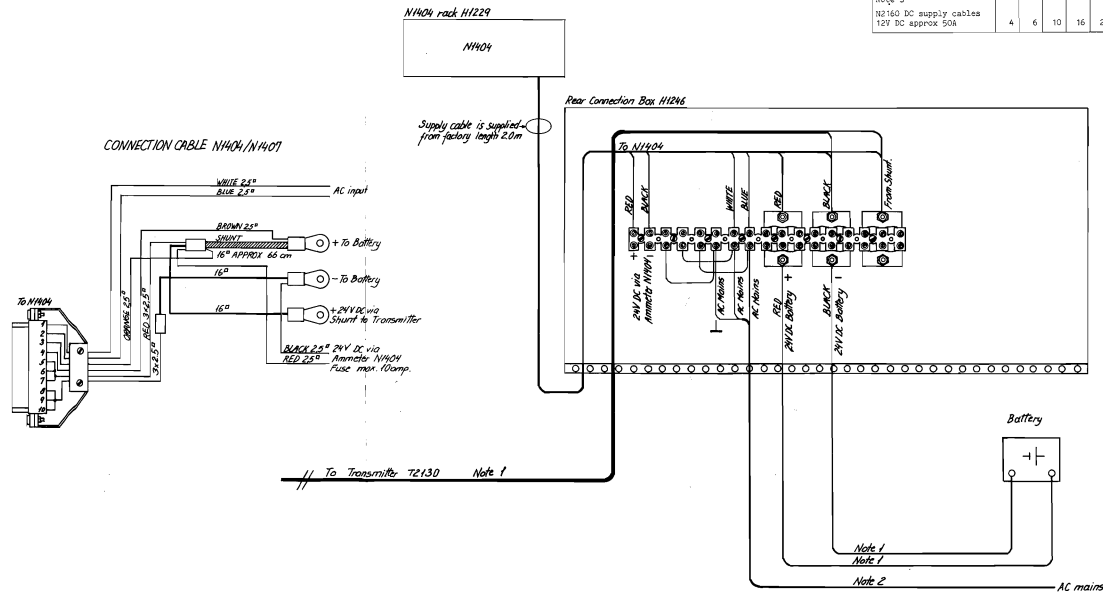
Length: Type: 0-50 m 10×0.5 mm² 50-100 m 10×1 mm²







Distance in meters	1.3	2	3.2	5	8	10	13	16	24	34	Mains fuse
Copper cable dimensions in mm ²											
Note 1 T2130 DC supply cables 24V DC approx 13A OBS.Length=total length From T2130 to battery.	1.5	2.5	4	6	10	10	16	16	25	35	
Note 2 N1404 AC supply cables 220V AC approx 3A	1.5	1.5	1.5	1.5	1.5	1,5	1.5	1.5	1.5		10A
110V AC approx 6A	2.5	2.5	2.5	2.5	2.5	2,5	2.5	2.5	2.5		10A
Note 3 N2160 DC supply cables 12V DC approx 50A	4	6	10	16	25	35	50	70	95	120	



2.3. SYSTEM DESCRIPTION AND TROUBLE SHOOTING

ERROR MESSAGES

The error messages are displayed in the upper part of the display in the RE2100.

Table 1 indicates the possibly faulty units. An asterisk in parenthesis indicates the alternative unit where the error also may be found.

Table 1

Error	RE2100	T2130	AT2110
70		*	*
71	*	*	1
72	*	(*)	
73		(*)	*
74		*	
75		(*)	*
76		*	
77		*	
78		*	

The error messages numbered from 70 to 78 are generated by the TX-processor and mainly related to the T2130 and the AT2110. For the detailed error description please refer to the section 3.4.1. REPLACEMENT OF COMPONENTS.

This section describes mainly the overall functions of the software in the T2130.

The main functions are described in sections, where section 2.3.3.1. SP-BUS COMMUNICATION TO 2130 is a common section to be read in conjunction with the others.

In order to have the full understanding of the mode of operation of the T2130, section 2.3.3. SYSTEM FUNCTIONAL DESCRIPTION has to be read together with section 5. CIRCUIT DESCRIPTION.

This section describes the following functions:

- 2.3.3.1. SP-BUS COMMUNICATION TO T2130
- 2.3.3.2. AUTOMATIC POWER SETTING 2.3.3.3. TUNING THE AT2110 2.3.3.4. TRANSMIT SUPERVISING

- 2.3.3.5. CALIBRATION OF THE T2130

2.3.3.1. SP-BUS COMMUNICATION TO T2130

The SP-Bus is a time-multiplexed serial data bus. The RE2100 is the master and the T2130 is one of several slaves. The T2130 is assigned a given slave address. RE2100 initiates and controls all communication to the T2130. This means that all activities performed in T2130 is controlled by the RE2100.

The T2130 may receive a number of commands according to the expected action in the T2130. When the T2130 has received a message it must replay immediately. The T2130 has four different options to answer the RE2100:

- A: The received command is understood and is executed.
- B: The received command is understood and T2130 is busy executing the command.
- C: The received command is understood and is executed. The T2130 has information for the RE2100.
- D: A communication error is detected. The command is not executed. The error can be a parity error or a message length error.

The answer options A, B, and C may be followed by information related to the specific command. If the T2130 does not answer the RE2100, the RE2100 is repeating the command a number of times.

If the T2130 does still not answer, an error (Error 20) will occur in the display in the RE2100.

Commands and Answers.

In the following the commands to the T2130 and the answers from T2130 are described.

Syncronize/Status and Error Code

This command/answer is used in two situations:

- When the handset key is released after a transmit period.

- When the T2130 is ready to transmit after the 'TX' and 'Tune' keys have been activated.

- When the 'Enter/Stop' key is pressed while the Automatic Power setting or the tuning of the AT2110 takes place.

Open Aerial

This command sets the relays in the AT2110 so that the aerial is disconnected from the HF SSB radiotelephone.

Service

This command is always given associated with a service subcommand. There are several service subcommands, each corresponding to a given Service Programme. The answer consists of option (A) or (B) followed by 5 ASCII characters which are displayed in the lower part of the display in the RE2100.

2.3.3.2. AUTOMATIC POWER SETTING

Motive for the Automatic Power Setting

The automatic setting of the power level is done to ensure the maximum RF-level out of the transmitter T2130, regardless of

- variations in the RF-level out of the RE2100 exciter,
- RF-loss due to long cables between RE2100 and T2130,
- variations in the gain in the Power Amplifier from one to another,
- variations in the gain in the Power Amplifier due to the frequency,
- variations in the loss in the Output Filter module from one to another,
- variations in the loss in the Output Filter module due to the frequency,
- battery voltage supplying the Power Amplifier. (variations in the DC loss in the Power Supply).

Principles for the Automatic Power Setting

The RF-level out of the RE2100 exciter is increased in steps until a predetermined maximum allowable Vforward level out of the Output Filter (2) is reached.

Events for Starting the Automatic Power Setting

The automatic power setting is done because of one of the following events:

- The TX-frequency is changed and the key on the handset has been activated.
- The TX-Tune key on the keyboard is pushed.
- The time elapsed since latest automatic power setting is more than approx. 4 minutes.

Necessary Signals and Parameters

- Vforward.

The RF-level is measured by SWR-detector circuitry on the Output Filter (2) and is mentioned as 'Vforward'. Vforward is measured by the TX-processor (3) by means of an analog to digital converter.

- When the power has been switched on at the RE2100, the RE2100 detects the existence of possible slaves.
- When the T2130 has detected an error the T2130 has answered the previous message with the answer option (C). This results in a synchronized message from the RE2100.

Receiver Frequency

Whenever the received frequency has been changed at the RE2100, the frequency is sent to the T2130. The T2130 ensures that a transformer is switched in at receiver frequencies below 4000 kHz and switched out at frequencies above 4000 kHz.

Key

This command is sent continuously to the T2130 when the handset key is activated at the RE2100. The first time it is sent the command is followed by the actual transmitter frequency and the selected mode (telex etc.) at the RE2100. The answer is option (A). The following commands are sent without associated data. There are two different answers depending on the state of the T2130. In both states the T2130 has the full control of the step attenuator placed in the Exciter Unit (4) in the RE2100.

- State one. Indicates that the T2130 and the AT2110 are NOT ready to transmit.
 - The answers consist of the answer option (B) associated with an absolute step.

The duration of this state is given by the duration of the automatic power setting and the tuning of the AT2110.

- State two. The T2130 and the AT2110 are ready to transmit. The answers consist of the answer option (A) associated with an absolute step.

This state continues until the key is released and the 'Stop' command is sent from the RE2100.

Tune

This command is a subset of the 'Key' command. Only state one is performed followed by the 'Stop' command. The command is only sent from the RE2100 when the 'TX' and 'Tune' keys are activated.

Dummy Load Key

This command is equal to the 'Key' command except for the RF output power. The RF output power is delivered to the AT2110 built-in dummy load instead of the connected aerial.

Dummy Load Tune

This command is equal to the 'Tune' command except for the RF output power. The RF output power is delivered to the AT2110 built-in dummy load instead of the connected aerial.

Stop Tune/Key

This command always terminates the above mentioned 4 variants of the 'Tune' and 'Key' commands. The answer is option (A). The command is sent from the RE2100 at one of the following events:

- Vforward maximum.

The predetermined maximum allowable Vforward level is composed of a number of parameters. This composition of the maximum allowable Vforward is described in a section below. In the following it is assumed that the maximum allowable Vforward has already been calculated.

The predetermined maximum allowable Vforward level will in the following sections be mentioned as Vf max (Vforward maximum).

- RF level control.

A digitally controlled step attenuator with 64 steps, each step is approx. 0.3 dB, is placed in the Exciter Unit (4) in the RE2100. During the automatic power setting the TX-processor (3) in the T2130 has the full control of the step attenuator via the SP-Bus and the Processor Module (5) in the RE2100.

Functional Description of the Automatic Power Setting

When the automatic power setting is about to start the step attenuator in the Exciter Unit (4) is preset to step 43 by the answer to the first 'Tune' command.

The automatic power setting may now take place in 2 or 3 states, depending on the initial measured Vforward (step 31) related to the Vf max.

- State 1 is always run as the first state.
- State 2 is run when the RF-level has to be increased one or several steps.
- State 3 is always run as the last state in the automatic power setting.

State 1

The Vforward level (step 43) is measured by the TX-processor and compared to 4 different levels:

- A minimum level.
 - If Vforward is lower, then an error is generated. The Vforward level is too low.
- Vf max 0.6 dB.
 - If Vforward is lower, then a number of steps is calculated for increasing the RF-level out of the Exciter. The calculation is described below. The automatic power setting continues at state 2.
- Vf max.
 - If Vforward is lower or equal to, then the step is increased with one, The automatic power setting continues at state 2.
- Vf max + 0.3 dB.
 - If Vforward is lower, then the automatic power setting continues at state 3. Else an error is generated. The Vforward level is too high.

Step Calculation

In order to reduce the time used for the automatic power setting the RFlevel is increased a number of steps initially. The number of steps 'n' is calculated in the following way:

$$Vf_{max} = 10 ((A / 20)) * n$$

Vforward

Where A is the resolution of the step attenuator in dB. Theoretically A should be = 0.3 dB/step. However, there is some compression in the amplifiers, etc. involved. Iterations have shown that A = 0.43 dB/step is suitable in order to reach the correct power level in an acceptable time without overshooting.

In this state the RF-level is increased one step at a time and compared to 2 different levels:

- Vf max.
 - If Vforward is higher then the automatic power setting continues at
- The previous measured Vforward + 0.12 dB.
 - If Vforward is lower then the automatic power setting continues at state

Else state 2 is repeated.

This specification compared to the previous Vforward + 0.12 dB is performed to ensure that the increasing of the Vforward is stopped if there has been an increase less than 0.12 dB. This may occur when the Power Amplifier (1) has begun compressing the signal. The compressing of the signal gives distortion and reduces the intermodulation.

 $\frac{\text{State 3}}{\text{This state is run when the Vforward was measured to be one step too high.}}$ RF-level is reduced one step because the previous level was too high. Depending on which event has started the automatic power setting the RFlevel is reduced further. If an AT2110 is in the system, (jumper 5 is not inserted) Vforward is further reduced 20 steps (approx. 6 dB) in order to protect the Power Amplifier (1) while tuning the AT2110.

Calculating Vforward Maximum

Vf max is compounded of 4 parameters:

- A value (Vf max1) calculated from the Vforward Vbattery equation (the
- graph in fig. 1).

 An addition (Vf_max2) as a result of the calibration. The calibration procedure is described in section 2.3.3.5. CALIBRATION OF THE T2130.
- An addition (Vf max3) related to the frequency.
- A reduction (Vf max4) because of reduced power.

Vf max is found in the following way:

- Vfmax5 = Vf max1 + Vf max2 + Vf max3
- Vf max = the lowest of Vf max4 and Vf max5

In the following the parameters are described separately.

Vf max1 (Vforward - Vbattery equation)

The Vforward maximum is depending on the present Vbattery. The graph in fig. 1 shows the coherence of the Vbattery and the maximum allowable Vforward.

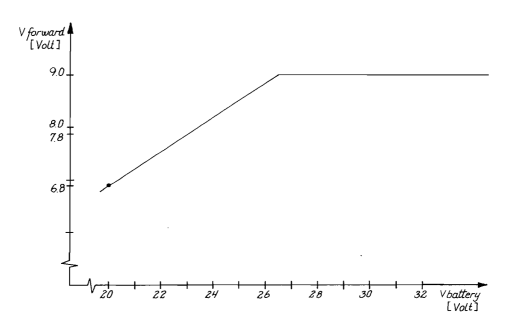


Fig. 1. Nominal values of Vbattery, Vforward maximum.

The graph consists of two linear parts. Part 1 is valid for a Vbattery < 26.5 Volt and has the following equation:

$$Vf_{max1} = 0.33 * Vbattery + 0.20 (Volt)$$

Part 2 is valid for a Vbattery >= 26.5 Volt and has the following equation:

$$Vf_{max1} = 9.00 (Volt)$$

Vbattery is measured by the TX-processor. This is described in section 2.3.3.5. CALIBRATION OF THE T2130.

Vf max2

The addition due to the result of the calibration may be either positive or negative. The principles for the calibration of the T2130 are described in section 2.3.3.5. CALIBRATION OF THE T2130.

Vf max3

This addition is made in order to reduce the variations in the gain in the Power Amplifier (1) and the variations in the loss in the Output Filter (2).

The addition may either be positive or negative. There are 6 different additions which may be added. One for each frequency range covered by the lowpass filters in the Output Filter Module (2). The addition for the frequency range 1.6 - 2.599 MHz is always 0 as 1.6 MHz is used as a reference.

Vf max4

This is in fact not an addition. It is possible to reduce the RF PEP power out of the transmitter in a few steps by means of the Service Programmes. When the power is not reduced the Vf max4 has a value which is always higher than Vf max5.

When the power is reduced the Vf max4 has a fixed value corresponding to the selected PEP power level.

2.3.3.3. TUNING THE AT2110

The tuning may take place in 3 different procedures:

- Uptune, where a tuning is done from basic data.

- Retune, where the tuning is done from data saved at the latest Uptune.

- No tune, which is done when there is no AT2110 in the system (jumper 5 is inserted).

Uptune Procedure

This is the basic tune procedure for tuning the AT2110. The conditions for an uptune procedure are the following:

- 'TX TUNE' is entered on the keyboard on the RE2100.
- The frequency has not been tuned before. This means that there is no valid data in the EEPROM's for the specific 200 kHz band in which the frequency is.
- The retune procedure did not work out. The retuning could not be done with the data saved in the EEPROM's. The measured Standing Wave Ratio (SWR) was too high. The aerial conditions may have been changed since the latest uptune of a frequency in the 200 kHz band concerned, or the data saved in the EEPROM's are deleted by use of the Service Programmes.

The uptuning may take place in up to 6 states. The states are sequently executed until the uptuning is accepted.

- 1. The relays in the AT2110 are set so the RF-signal is fed straight through the coupler. This means that no resonance (inductance, (L)) or load (capacitance, (C)) is active.
 - If the SWR (Standing Wave Ratio) is better than or equal to 2.0 the tuning of the aerial is accepted. A possible previously saved combination is deleted from the EEPROM's.
 - If jumper 4 on the TX-processor (3) is inserted this 'signal straight through' combination will NOT be tested.
- 2. A sequence of shifting the resonance and the load in a certain pattern is run through.

For each frequency band (200 kHz) a number of combinations of fixed resonance values (L) and fixed load values (C) are switched in.

For every combination of a fixed resonance and a fixed load the variable capacitor is run through the working range.

Within the working range of the variable capacitor the SWR is measured and compared continuously to certain limits.

The first combination always contains the highest value of the resonance (most L is in) and the lowest value of the load (least C is in). The next combinations contain each a decreasing value of the resonance and the lowest value of the load.

When the lowest value of resonance has been tested the next higher value of load is switched in and all the resonance values are tested again.

The variable capacitor is activated by the tune motor MO1. The motor may run at high speed or al low speed. In the following mentioned as 'high tune speed' and 'low tune speed'.

With the tune speed high the SWR is measured and compared continuously to the following limits and different actions may take place:

1.0 < SWR <= 1.5.

The actual combination of resonance and load is kept and the tune speed is changed to low. The variable capacitor is run through its variation range again. When the SWR limit is passed again, the tune motor is stopped immediately and the tuning is accepted. The found combination of resonance and load and the SWR limit are saved in the EEPROM's for a later retune procedure.

1.5 < SWR <= 2.0

The actual combination of resonance and load is remembered by the processor in order to tune with the low speed later.

2.0 < SWR <= 2.5.

The actual combination of resonance and load is remembered together with a flag indicating that the SWR is in the range 2.0 < SWR <= 2.5 by the processor in order to tune with the low speed later.

- 3. If no combination could give an SWR <= 1.5 the remembered combinations giving an SWR <= 2.0 are tested at low tune speed. The SWR is measured and compared to the following limits and different actions take place:
 - 1.5 < SWR <= 1.7.

The tune motor is stopped immediately and the tuning is accepted. The found combination of resonance and load and the SWR limit are saved in the EEPROM's for a later retune procedure.

4. If no combination could give an SWR \leq 1.7 the remembered combinations giving an SWR \leq 2.0 are tested again at low tune speed. The SWR is measured and is now compared to the following limit:

1.7 < SWR <= 2.0

The tune motor is stopped immediately and the tuning is accepted. The found combination of resonance and load and the SWR limit are saved in the EEPROM's for a later retune procedure.

5. If no combination could give an SWR <= 2.0 the remembered combinations giving an SWR in the range 2.0 < SWR <= 2.5 are tested at low tune speed.

The SWR is measured and is compared to the following limit:

SWR <= 2.5.

The tune motor is stopped immediately and the tuning is accepted.

6. If no combination could give an SWR <= 2.5 the AT2110 relays are set to feed the RF-signal straight through the coupler and this is then accepted as an uptune. When the transmitter is keyed the RF-power is reduced accordingly to the actual SWR.

Retune Procedure

This is the tune procedure normally used. The conditions for a retune procedure are the following:

- A frequency within the same 200 kHz band has been tuned previously to an SWR <= 2.0. This means that valid data are read out of the EEPROM's and the aerial conditions have not changed essentially.

The data saved in the EEPROM's for a retune are divided into 142 elements. Each element equals a frequency band covering 200 kHz. For each 200 kHz band a relay combination and a code for the tuned SWR are saved.

The principles for a retune procedure are described in the following. Data concerning the actual 200 kHz are read out of the EEPROM's and validated.

If the code for the SWR is not acceptable an uptune procedure is started immediately.

If the code for the SWR is valid then the codes for the SWR and the relays are converted. The specific relays are activated.

With the tune speed low the SWR is measured and compared continuously to the limit which is read out from the EEPROM's.

The SWR limit is 1.5 or 1.7 or 2.0. The retune procedure will then always try to tune to the same SWR limit as the untune procedure. If however, this is not possible the retune will try to tune to the next higher limit. If it is not possible to tune to an SWR \leq 2.0 the uptune procedure is started immediately.

No Tune Procedure

This procedure is run only when there is no AT2110 connected to the T2130. In fact the jumper 5 on the TX-processor (3) must be inserted.

The only purpose for this routine is to measure the SWR and if the SWR $\ll 2.0$ inform the RE2100 and the user.

2.3.3.4. TRANSMIT SUPERVISING

The motives for the supervising are as follows:

- Protection of the Transmitter T2130 against high SWR (bad aerial conditions).
- Protection of the power transistors in Power Amplifier (1) against damage caused by high temperature.
- Ensuring that the transmitter T2130 does always deliver maximum RF-power with a minimum of intermodulation regardless of variations in the battery voltage supplying the Power Amplifier (1).

When the Transmitter T2130 is keyed, certain parameters are watched by the TX-processor (3) and action is taken if the change of the parameters is essential. The following parameters are watched:

- SWR, Standing Wave Ratio
- Supply voltage to the Power Amplifier (1)
- Temperature in the Power Amplifier (1).

In general a change of any of the watched parameters causes a control of the RF-level input to the Power Amplifier.

While the transmitter is keyed the TX-processor has the full control of the digitally controlled step attenuator in the Exciter Unit (4) in the

2.3.3.4. TRANSMIT SUPERVISING cont.:

RE2100 via the SP-Bus and the Processor Unit (5) in the RE2100. Each of the watched parameters results in a number of steps. The steps are simply added to the step found when the Automatic Power Setting was performed.

$$act_step = APS_step + n1 + n2 + n3$$

Where: act step = actual step for the attenuator

APS step = the step found at the Automatic Power Setting

n1 = deviation step related to SWR

The subsections below describe each of the parameters watched.

SWR Watching

When the $\overline{12}130$ is transmitting, the SWR is continuously watched. This means in terms that the TX-processor (3) measures the Rho approx. 2500 times per second.

Note: Rho and SWR are two expressions describing the same physics.

$$Rho = \frac{SWR - 1}{SWR + 1}$$

$$SWR = \frac{1 + Rho}{1 - Rho}$$

The measured Rho is compared to two limits.

If SWR > 2.0 (Rho > 0.333) then a calculation takes place. The result of the calculation gives a number of 0.3 dB steps with which the RF-signal has to be reduced. The number of steps n1 is given by:

$$n1 = \frac{(Rho - 0.333) * 18}{0.3}$$
 (n1 cannot be negative).

If ${\rm SWR} > 0.5$ then the error message 'Bad SWR' is generated. The operator is informed when the key is released.

Temperature Watching

The temperature at the power transistors in the Power Amplifier (1) is measured 4 times per second.

The measured temperature is compared to two limits. If the temperature is above 98° Celcius a calculation takes place.

The result of the calculation gives a number of 0.3 dB steps with which the RF-signal has to be reduced. The number of steps n2 is given by:

$$n2 = \frac{\text{Measured temperature } - 98^{\circ}\text{C}}{2}$$
 (n2 cannot be negative)

This means that a temperature increase of 20°C to 118°C reduces the RF power approx. 3 dB.

If the temperature is above $118^{\rm O}$ Celcius the Power Amplifier (1) is blocked and the RF-power is reduced further approx. 60 dB. An error message is generated and when the key is released the operator is informed. When the temperature has fallen to $100^{\rm O}$ Celcius the Power Amplifier (1) is opened again.

The battery voltage is measured 4 times per second. The battery voltage is measured as described in section 2.3.3.5. CALIBRATION OF THE T2130.

A Vforward maximum (Vf_max) is found as described in section 2.3.3.2. AUTOMATIC POWER SETTING. The Vf_max is compared to the maximal Vforward (Vf_max_tun) found when the Automatic Power Setting was performed. When there is a certain difference (in dB) the step attenuator is controlled accordingly.

As there is a certain compressing of the RF-signal in the Power Amplifier (1) a certain change (in dB) of the Vf max (due to a change in the battery voltage) will give a small change of the input RF-signal to the Power Amplifier. This means that if the supply voltage has increased so much that the Vf max is 0.6 dB higher than the Vf max found at the Automatic Power Setting, the RF-input level must be increased by 0.3 dB.

The number of steps (n3) the step attenuator has to be changed due to change in the supply voltage is calculated in the following way:

$$n3 = \frac{ (Vf \max tun - Vf \max) / Vf \max tun}{10(0.6/20) - 1}$$
 (n3 can be negative, zero, or positive).

In order to prevent fast oscillating in the automatic control of the step attenuator a decrease of the step due to higher battery voltage is delayed a few seconds.

2.3.3.5. CALIBRATION OF THE T2130

In practice the calibration is done by means of a Service Programme. Please refer to the Service Programmes. In the following the calibration is described functional.

Motive for the Calibration

The calibration is done in order to eliminate tolerances in specific components related to the measuring of the battery voltage and the Vforward voltage.

Principles for the Calibration

The principle for the calibration is as follows. With a given battery supply voltage the RF-output is increased until a specific distortion is reached. The battery voltage and the corresponding Vforward are measured and the differences between the measured and the nominal values are calculated.

Necessary Signals and Parameters

- Vbattery. This is measured by the TX-processor (3). The technique used by the TX-processor to measure the 24 Volt battery is discussed in a separate subsection below.
- Vforward. This is measured by the TX-processor (3).
- Nominal values. This covers the coherence between the battery supply voltage and the maximum allowable Vforward. For the description of the graph please refer to the subsection 'Calculating Vforward maximum' in section 2.3.3.2. AUTOMATIC POWER SETTING.

2130

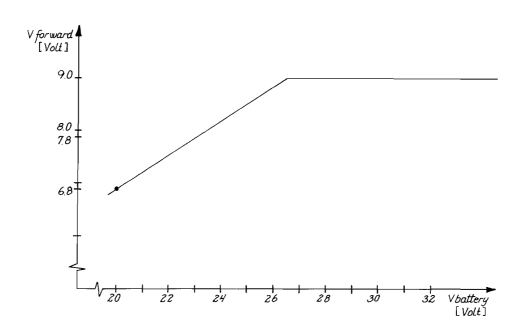


Fig. 2. Nominal values of the Vbattery, Vforward maximum.

Functional Description of the Calibration

A Vbattery = 24,000 Volt must be present at the '+' and the '-' 24 Volt

battery terminals on the Connection Board (6).

The Service Programme for calibrating ensures that the two tone RF-signal is present at the internal dummy load in the T2130. The level of the two RF-signal is now increased by use of the keyboard on the RE2100 until specific requirements for the intermodulation is just fulfilled.

At this point the TX-processor is ordered to measure the actual battery voltage and the actual Vforward voltage. When this is done some calculations take place.

Concerning the Vbattery an offset is calculated. This offset is the difference between the nominal Vbattery and the meaured Vbattery.

Concerning the Vforward an offset is calculated. The offset is mentioned in the subsection above as Vf max2.

Vf max2 is the difference between the nominal value of Vf max1 at Vbatt = $\overline{2}4,000$ Volt and the measured Vforward.

Measuring the Battery Voltage

As the battery is galvanic isolated from the ground it is not possible for the TX-processor to measure the battery voltage direct.

The TX-processor (3) is measuring the voltage "+24V Sense" and an offset is added. The offset added is a result of the calibration described in section 2.3.3.5. CALIBRATION OF THE T2130.

In the Power Supply (4) the '+24V Sense' is generated.

The DC to DC converter in the Power Supply is working after the 'Pulse Width Modulation' principle. The peak voltage on the secondary turn of the isolation transformer is then proportional to the voltage switched on the primary turn. The '+24V Sense' is then proportional to the battery voltage.

2.3.3.5. CALIBRATION OF THE T2130 cont.:

In the Service Programmes the measured '+24V Sense' is converted to voltage and read out to the display on the RE2100.

The relation between the battery voltage and the '+24V Sense' is determined empirical and is given by the following equation:

giving:

Vbattery =
$$\frac{'24V \text{ Sense'} + \text{Cal offset} + 0.95}{1.31}$$
 (Volt)

T2130

CONTENTS

- 3. SERVICE TRANSMITTER T2130
- 3.1. MAINTENANCE
- 3.2. ALIGNMENT INSTRUCTIONS
- 3.3. PROPOSAL FOR NECESSARY TEST EUIPMENT
- 3.3.1. TEST PROBE
- 3.4. TROUBLE SHOOTING
- 3.4.1. POWER AMPLIFIER (MODULE 1)
- 3.4.2. OUTPUT FILTER (MODULE 2)
- 3.4.3. TX-PROCESSOR (MODULE 3)
- 3.4.4, POWER SUPPLY (MODULE 4)
- 3.4.5. NOT USED
- 3.4.6. CONNECTION BOARD (MODULE 6)
- 3.4.7. REPLACEMENT OF COMPONENTS
- 3.4.8. REPLACEMENT OF MODULES
- 3.5. PERFORMANCE CHECK
- 3.5.1. POWER AMPLIFIER (MODULE 1)
- 3.5.2. OUTPUT FILTER (MODULE 2)
- 3.5.3. TX-PROCESSOR (MODULE 3)
- 3.5.4. POWER SUPPLY (MODULE 4)
- 3.5.5. NOT USED
- 3.5.6. CONNECTION BOARD (MODULE 6)
- 3.6. ADJUSTMENT PROCEDURE
- 3.7. NECESSARY ADJUSTMENTS AFTER REPAIR
- 3,7,1. MODULES REPLACED
- 3.7.2. COMPONENTS REPLACED
- 3.8. FUNCTION CHECK
- 3.9. SERVICE PROGRAMMES
- 3.10. PIN CONFIGURATIONS

3.1. MAINTENANCE

PREVENTIVE MAINTANANCE

If SAILOR T2130 has been installed in a proper way the maintenance can be reduced to an overhaul at each visit of the service staff.

Then inspect the set, the antenna, cables, and plugs for mechanical damages, salt deposits, corrosion, and any foreign material.

Owing to its traditional structure, the SAILOR T2130 has a long lifetime, but it must always be carefully checked at intervals not exceeding 12 months - dependent on the conditions under which the set is working. The set must be brought to the service workshop to be tested.

Along with each set a TEST-SHEET is delivered in which all the measurements, made in the test department of the factory, are listed. If the control measurings made in the service workshop should not show the same values as those listed in the test-sheet, the set must be adjusted as specified in chapter 3.6. ADJUSTMENT PROCEDURE.

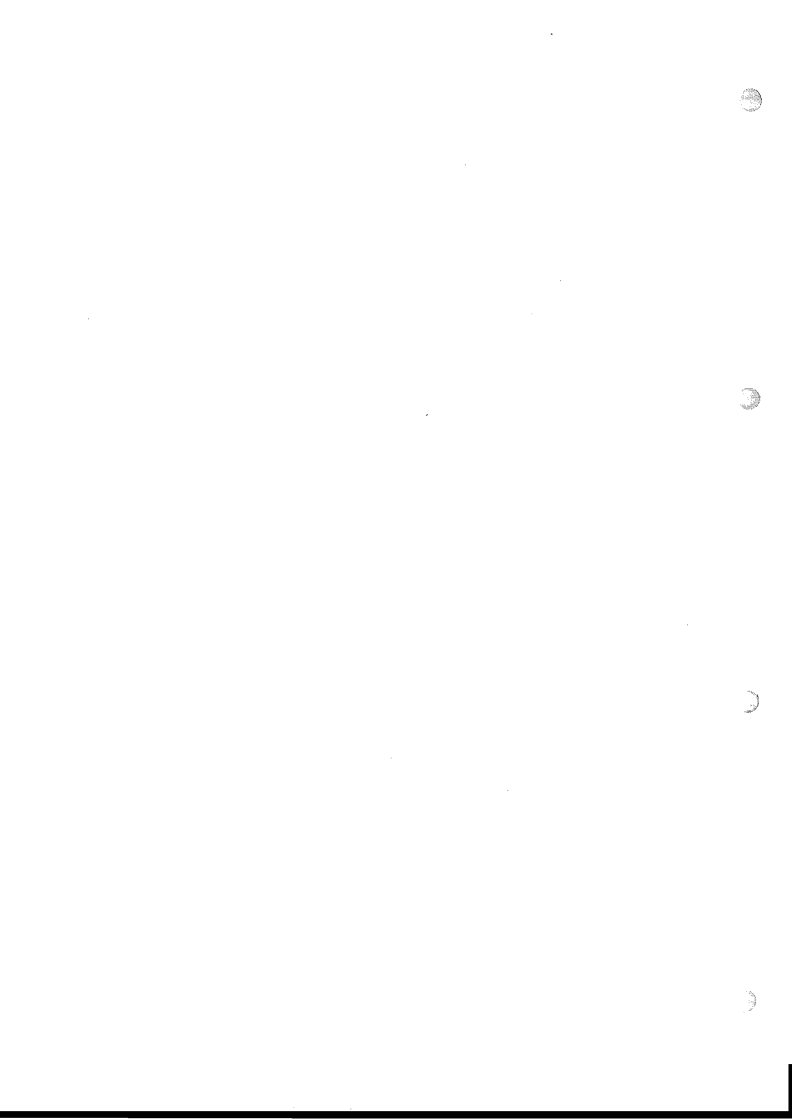
3.2. ALIGNMENT INSTRUCTIONS

INTRODUCTION

The measuring values indicated in chapter 5. CIRCUIT DESCRIPTION AND SCHEMATIC DIAGRAMS are typical values and as indicated it will be necessary to use instruments in absolute conformity with the below list:

3.3. PROPOSAL FOR NECESSARY MEASURING INSTRUMENTS

Tone Generator type PM5107 Electronic Multimeter type PM2505 RF Directional Wattmeter Model 43 250W Load with type Oscilloscope type PM3216 Dummy load 50 ohm/250W Power Supply 21-32V, 20A PHILIPS PHILIPS BIRD BIRD PHILIPS



SAILOR Compact HF SSB system has built-in self-diagnostic service system, which is a great help in locating a fault.

When a fault is detected an error message will be displayed in the RE2100 display.

The following description will help you to find the defective unit or module.

Trouble-shooting should only be performed by persons with sufficient technical knowledge, who have the necessary measuring instruments at their disposal, and who have carefully studied the operation principles and structure of SAILOR T2130.

The first thing to check is whether the fault is somewhere in the antenna circuit or power source.

When measuring in the units, short-circuits must be avoided as the transistors would then be spoiled.

LOCATING THE FAULTY MODULE

Error Messages, Description

The error messages displayed in the RE2100 display are technically described in the following.

70. Motor Circuit Error (AT2110)

An error is detected in the circuitry controlling the tune motor MO1 in the AT2110. The TX-processor has not detected the '1800 pulse' from the AT2110.

The error may be one of several possibilities:

If the tune motor MO1 starts running immediately after the power is switched on at the RE2100:

- Check the level of the '180° PULSE/AE-CURRENT' at STO1 pin 3, on the Connection Board (6) in T2130.

If the level is high (approx. 15 Volt):

The error is probably in the AT2110:

- Check the '180° PULSE/AE-CURRENT' connection between T2130 and AT2110. Check the '180° PULSE/AE-CURRENT' connection in the AT2110.
- Check the light in the optocoupler OCO1 on the Main Board (1) in the AT2110. This may be done by measuring the voltage drop across the resistor R26 in the Connection and Interface module (3) in the AT2110.

If the level is low:

The error is probably in the T2130:

- Check the '180° PULSE/AE-CURRENT' connection between the Connection Board (6) and the TX-processor (3) in the T2130.
- If the tune motor MO1 does NOT start running immediately after the power is switched on at the RE2100:
- Check the voltage at ST01 pin 7 when the power is turned on at RE2100. The voltage should be approx. 16 Volt.

If the 16 Volt is ok:

The error is probably in the AT2110:

- Check the connection to the tune motor MO1 in AT2110.

- Check the 'Motor +' connection between the T2130 and the AT2110.

If the 16 Volt is **NOT** present:

The error is probably in the T2130:

- Check the connection between the TX-processor (3) and the Connection Board (6) in T2130.

 $\frac{71. \text{ Vforward Low}}{\text{The level of the Vforward voltage is low (< 0.7 Volt) measured at the}$ output of the SWR detector on the Output Filter (2).

SP-22-0 displays the latest measured Vforward.

The RF-signal is probably missing.

Check the RF-signal path from the Exciter Unit (4) in the RE2100 to the SWR detector and the Vforward path to the TX-processor.

72. Vforward High

The level of the Vforward voltage is high.

SP 22-0 displays the latest measured Vforward.

Check the output level of the Exciter Unit (4) in the RE2100.

The error may also occur if the T2130 has been improperly calibrated.

73. High SWR in the Tuning of the AT2110

It is not possible to tune the AT2110 to an SWR better than 2.5.

- Check the aerial.

- Check the RF-signal path from the Power Amplifier (1) in the T2130 to
- Check the SWR detector on the Output Filter (2). Please refer to section 3.4.2.

74. Transmitter Temperature High

Ensure a free air flow at the bottom and at the top of the T2130 chassis. SP 21-0 displays the state of the temperature protection function. Please refer to the Service Programmes.

- Check the idle current in the Power Amplifier (1). Please refer to section 3.4.1.
- Check the temperature measuring circuit. Please refer to section 3.5.3.1. A/D CONVERTER.

75. High SWR when Transmitting

This error may occur if the aerial has become bad since the latest uptune on the frequency or has become bad during a transmit period. SP-23-0 displays the latest measured SWR.

76. Battery Voltage Low

The Power Amplifier (1) has been blocked due to low battery voltage. During the period of the automatic power setting or when the transmitter has been keyed, the battery voltage has been measured to be lower than approx. 18 Volt.

- Check the battery, specially the charging state.

- Check the cable installation from the battery to the Connection Board (6) in the T2130.

77. Temperature Sensor Error

The temperature is measured to be very high or very low, indicating an error in the temperature measuring circuit. Please refer to section 3.5.3.1. A/D CONVERTER, Temperature Measuring.

78. Internal SWR too High

The SWR in the internal dummy load used for the automatic power setting is higher than certain limits.

For frequencies lower than 20 $\,$ MHz the SWR is 1.2.

For frequencies above 20 MHz the SWR limit is 1.6.

Please refer to the circuit description for the Output Filter (2) section 3.4.2.

Connect a 50 ohm load to RF in/out (STO4) on the Connection Board (6).

3.4.1.1. Error 71. Vforward low

This means that there is no output from the PA-module. Select service programme SP-29, see section 3.9.1.

3.4.1.2.

Check the RF-input level on the PA-module (1). Approx. 1.2 Vpp.

3.4.1.3.

Check the RF-output level on the PA-module (1). Approx. 200 Vpp.

3.4.1.4.

Check of bias. Note only when the output is zero. See chapter 3.6. ADJUSTMENT PROCEDURE, sections 3.6.1.1. to 3.6.1.4.

3.4.1.5.

If the measurement above is ok, then the fault is probably to be found in the Output Filter (2).

3.4.1.6. Error 74. Transmitter Temperature High

The temperature on the output transistors is too high.

3.4.1.7.

Check that there are free air circulation around the transmitter and the ambient temperature is not more than 40° C. If the temperature is higher the performance will be reduced.

3.4.1.8.

Check R45 (temperature sensor) located on one of the screws holding Q10 (see component location for Power Amplifier (1) in chapter 5.1.). When it is 25° C the resistance is 2.00 Kohm.

3.4.1.9.

Check if the output transistors have a good thermal contact to the heatsink.

IMPORTANT! Always use thermal compound for the power transistors. (e.g. Wakefield part No. 120-8 or equivalent).

3.4.2.1. Error 71. Vforward low

3.4.2.2.

Check if the error comes up on all frequencies (one in each filter). Fault is probably in relay RE14-2 or in the cabling from module 2 to the Connection Board (6).

If the error only comes up in one filter, check the input/output relays (eq. REO1-2, REO7-2), and then the filter capacitors.

3.4.2.3.

Check of the Vforward detector. Select service programme SP-29, see chapter 3.9.

3.4.2.4.

Measure the RF-output voltage on the Connection Board (6) with an oscilloscope approx. 200 Vp-p.
Then check the DC voltage on UO1/1 pin 1 approx. 6.5V.

3.4.2.5. Error 78. Internal SWR too High

3.4.2.6.

Check R27 and R28 (the power resistors to the left of module 6) with an ohmmeter value 50 ohm $\pm 10\%$.

3.4.2.7.

Check relay RE14.

3.4.2.8. Error 73 and 75

Connect a 50 ohm load to the output terminal on the Connection Board (6). Select service mode SP-29, see chapter 3.9.

3.4.2.9.

Check Vforward U1 pin 1 approx. 6.5 V Vreverse U1 pin 7 approx. 10.5 mV.

3.4.2.10.

IF Vforward and Vreverse are ok. Then the fault is in TX-Processor (3).

3.4.3. TX-PROCESSOR (MODULE 3)

Check all incoming and outgoing voltages.

A. Supply voltages. Measured with voltmeter.

Incoming:	Pin	Plug	Meas. ref.
GND	1,2,3	6	
+5 Volt A	6	6	GND
+5 Volt B	7	6	GND
-5 Volt	5	6	GND
+15 Volt	10	6	GND
-15 Volt	9	6	GND
+18 Volt	11	6	GND
OVA	9	5	Battery minus
+21 Volt	1	5	OVA
Outgoing:	Pin	Plug	Meas. ref
GND	10,11,12	4	
+15 Volt	9	4	GND

B. Signal voltages.

Incoming	Pin	Plug	Please see section
Vforward	7	4	3.5.3.1. A/D CONVERTER
Vreverse	8	4	3.5.3.1. A/D CONVERTER
AE-current	3	5	3.5.3.5. AE-CURRENT, Vf.cond.
180° pulse	3	5	3.4. ERROR MESSAGES (70)
Man. Tune	10	5	3.5.3.10.MANUAL TUNE
+24V sense	4	6	3.5.3.1. A/D CONVERTER
Temperature	13,14	6	3.5.3.1. A/D CONVERTER
Outgoing:	Pin	Plug	Please see section
Control 1-6	1-6	4	3.5.3.2. OUTPUT FILTER DRIVER
RX/TX	13	4	3.5.3.2. OUTPUT FILTER DRIVER
RX-TX/drive	14	4	3.5.3.2. OUTPUT FILTER DRIVER
TLX on/off	2	5	3.5.3.4. TELEX OPEN
Mute	4	5	3.5.3.2. OUTPUT FILTER DRIVER
Clock	5	5	3.5.3.6. AT2110 DRIVER
Data	6	5	3.5.3.6. AT2110 DRIVER
Vf/AE-current	8	5	3.5.3.3. AE-CURRENT, Vf.Cond.
RF on/off	8	6	3.5.3.3. RF ON/OFF

If all output supplies are missing, check the main fuses FO2 and FO3 (20A) located on the Connection Board (6).

3.4.4.2.

If only the +18V, -18V, +9V are missing the fault is in the switch mode power supply.

 $\frac{3.4.4.3.}{\text{Check the voltage on U01 pin 13, 12V (heatsink as common).}}$

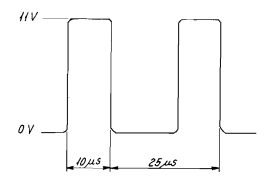
3.4.4.4.

If zero voltage, check fuse FO1 (3.15A) on the Connection Board (6).

3.4.4.5. If it is ok, disconnect the gate and source on switching Fet's on QO2 and Q03.

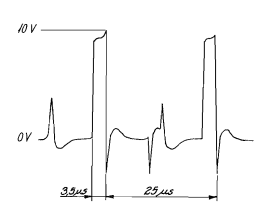
3.4.4.6.

Then check the waveforms on UO1 pin 11 and 12, see below.



If not ok, then the fault is in UO1.

 $\frac{3.4.4.8.}{\text{If ok, then reconnect the gate and source and check the waveforms on U01}$



3.4.4. POWER SUPPLY (MODULE 4) cont.:

 $\frac{3.4.4.9.}{\text{If the waveforms look like that, the drain/source current is too high,}}{\text{Check for a defect rectifier diode or a defect regulator (UO2 to UO6).}}$

3.4.4.10.

If the waveforms look like under point 3.4.4.6., then Q2 or Q3 is defect, It might also be a fault in the feed-back circuit (D23, OCO1)

3.4.6. CONNECTION BOARD (MODULE 6)

No hints.

0

3.4.7. REPLACEMENT OF COMPONENTS

When replacing transistors, diodes, resistors, capacitors and similar components you must use a small "pencil" soldering iron of 30 to 75 Watt rating. The soldering must be performed rapidly to avoid over-heating, and the use of a tin sucker is recommended, as otherwise there is a risk that both the components and the printed circuit will be spoiled.

After replacement of components look-up the chapter 3.7.2. COMPONENTS REPLACED.

3.4.8. REPLACEMENT OF MODULES

If a fault has been found in a module, it may often be worthwhile to replace it and then repair it later on. After replacement of a module look-up the chapter 3.7.1. MODULES REPLACED.

3.5. PERFORMANCE CHECK

All tests are done with an RE2100 connected, and a supply voltage of exactly 24.00V.

In the subsections in this section is referred to the following test setup modes:

Mode 1: Standby. Receive mode, with aerial connected.

Mode 2: 50 ohm dummy load connected to the output of T2130. Jumper 5 is inserted into plug P02/5 in the TX-processor (3) in the T2130. Mode 3: 50 ohm dummy load connected to the output of the AT2110.

3.5.1. POWER AMPLIFIER (MODULE 1)

Presettings. Note 2.

3.5.1.1. Bias Current

Select service programme SP-33, see section 3.9.1.

3.5.1.2.

Connect an ammeter (F.S. 100 mA) in series with P3, and check that the current is 80 mA + 30 mA.

3.5.1.3.

Select normal receive mode. Check that the current is zero.

3.5.1.4.

Connect an ammeter (F.S. 1A) in series with P2, and check that the current is 450 mA ± 100 mA.

3.5.1.5.

Select normal receive mode. Check that the current is zero.

3.5.1.6. Power Gain.

Select service programme SP-29, see section 3.9.1.

3.5.1.7.

Connect an oscilloscope with 1:10 probe (0.2V/div) across J01. Adjust the level to 1 Vpp by means of the buttons 'up' and 'down'.

3.5.1.8.

Connect the oscilloscope with 1:10 probe (20V/div) to J02. Check that the level is 170 Vpp ± 50 V.

3.5.1.9. Check of Full Power Output

Select normal transmit mode, frequency approx. 1.6 MHz. Connect the handset to RE2100.

3.5.1.10.

Connect an oscilloscope with 1:10 probe (50V/div) to J02.

3.5.1.11.

Key the transmitter and whistle into the microtelephone- Check that the level is more than 245 Vpp.

3.5.1.12.

Select a transmitter frequency near to 25 MHz.

3.5.1.13.

Key the transmitter and whistle into the microtelephone. Check that the level is more than 228 Vpp.

Presettings. Note 2.

3.5.2.1. SWR-Detector

Select service programme SP-29, see section 3.9.1.

3.5.2.2.

Adjust the output to 200 Vpp across the external 50 ohm load by means of the buttons 'up' and 'down'.

3.5.2.3.

Check that the voltage on pin 7, UO1 is less than 400 mV.

3.5.2.4.

Check that the voltage on pin 1, UO1 is 6.3V +0.5V.

3.5.2.5. Filter Section
Select service programme SP-11, see section 3.9., and note the last digit. Then press 1 <ENT>. The display will now show 'SP-11-1'.

Select service programme SP-12 and note the last digit. Then press 3 <ENT>. The display will now show 'SP-12-3'.

Press <TUNE> and select H3E mode.

3.5.2.6.

Check the output power for each filter in the low and high end in accordance with the table below. Key the transmitter by means of the handset key.

Low	High	Max.
Frequency	Frequency	Power Difference
kHz	kHz	dB
1605 2600 4200	2599 4199 6799	1 1
6800	11099	1
11100	18099	1.4
18100	29999	1.7

3.5.2.7.

When the test is finished do the following.

Select service programme SP-11. Then key-in the noted digit and press <ENT>.

Select SP-12 and key-in the noted digit and press <ENT>. Then press <TUNE>.

3.5.3.1. A/D Converter

Reference Voltage Test set-up: Mode 1.

A. Connect a Voltmeter to pin 13 on U15, (4053). Voltage is +2.5 Volt +/- 1.5%.

B. Connect a Voltmeter to pin 7 on U16/2, (TL072). Voltage is +5.0 Volt +/- 1.7%.

Vforward Measuring
Test set-up: Mode 2.

A. Select a frequency near 1650 kHz. Connect a voltmeter to the upper end of R56, (3K92). Key the microphone and whistle into the microphone. Note the voltmeter reading (approx. 10V) Release the key while whistling.

B. Enter SP-22-0. Compare the displayed Vforward to the measured voltage. Maximum deviation from the measured voltage is +4%.

SWR Measuring
Test set-up: Mode 2.

A. Enter SP-29. Connect a Voltmeter to the upper end of R56, (3K92). Vforward voltage should be approx. 7.3 Volt DC.

B: Connect a Voltmeter to the upper end of R65, (3K92). Vreverse voltage should be approx. 0.12 Volt DC. Leave SP-29 by entering the 'ENT' key.

C: Calculate the SWR.

 $SWR = \frac{Vforward + Vreverse}{Vforward - Vreverse}$

D. Enter SP-23-0 >ENT<
 Compare the displayed SWR to the calculated voltage. Maximum deviation from the calculated is +12%/-5%.

+24 Volt Sense Measuring Test set-up: Mode 2.

A. Connect a Voltmeter to the upper end of R63, (15K4).

B: Enter SP-29. Read the voltmeter. Leave SP-29 by entering 'ENT'. Calculate the battery voltage:

Vbattery = $\frac{\text{'+24 Volt Sense'} + 0.95}{1.31}$

Enter SP-20-0 >ENT<.

C:Compare the displayed battery voltage to the calculated voltage. Maximum deviation from the calculated is $\pm -5\%$.

NOTE: This is just checking the measuring circuit - NOT the absolute battery voltage present at the Connection Board (6).

The special sequence of SP-29 followed by SP-20-0 may give a different battery voltage compared to a normal read of SP-20-0 caused by an offset added by the calibration of the T2130.

Temperature Measuring Test set-up: Mode 1.

- A: Disconnect the PO1 on the Power Supply (4). This is the cable to the temperature sensor R45 on the Power Amplifier (1). Connect a resistor of 2 Kohm on the PO1 on the Power Supply (4).
- B: Connect a Voltmeter to the lower end of R60, (8K2). Voltage is 2.5 Volt +/-1.7% +/- tolerances on the 2 Kohm resistor.
- C: Calculate an adctemp:

adctemp =
$$\frac{\text{Measured voltage * 255}}{5.0 \text{ Volt}}$$

- D. Enter SP-21-1 >ENT<. Multiply the displayed result by 10. Compare to the calculated acdtemp. Maximum deviation is \pm -2%.
- E. Reconnect temperature sensor to P.S. module P01

3.5.3.2. Output Filter Module Drivers

RX/TX Relay Driver Test set-up: Mode 1.

A: Enter SP-29. Connect the voltmeter to UO9 pin 16. Voltage is <1.1 Volt. Leave SP-29 by entering 'ENT'.

TX/Drive Relay Driver Test set-up: Mode 1.

A: Enter SP-29. Connect the voltmeter to UO8 pin 16. Voltage is < 1.1 Volt. Leave SP-29 by entering 'ENT'.

Output Filter Relay Drivers

Test set-up: Mode 2.

Each of the six drivers controls two relays for switching in the lowpass filters.

A: Key in a TX-frequency in the frequency range for the specific filter.

Frequency range	pin on UO8
1.6 - 2.599 MHz	14
2.6 - 4.199 MHz	12
4.2 - 6.799 MHz	10
6.8 - 11.099 MHz	11
11.1 - 18.099 MHz	13
18.1 - 30.000 MHz	15

- B: Connect the voltmeter to the specific pin on UO8.
- C: Key the transmitter. Voltage is < 1.1 Volt.

12130

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3.5.3.3. RF On/Off Test set-up: Mode 1.

A: Connect a voltmeter to the collector of Q11 or at P06 pin 8.

B: Key the transmitter. Voltage is < 0.8 Volt.

3.5.3.4. Telex Open Test set-up: Mode 1.

- A: Connect pin 6 ST03 on the Connection Board (6) to ST02 pin 16 GND, and connect pin 5 ST03 to ST02 pin 4 \pm 18V.
- B: Connect a voltmeter to the collector of Q10.
- C: Select "TLX" mode on the RE2100 and key the transmitter. Check that Q10 is on (low).
- D: Select "J3E" mode on the RE2100. Check that Q10 is off (high).

3.5.3.5. AE-Current/Vforward Conditioning

AE-Current

Test set-up: Mode 1. Turn "RF" fully clockwise.

A: Connect a voltmeter to STO2 pin 2 on the Connection Board (6).

B: Disconnect the wire at pin 3 at STO1 on the Connection Board (6) and connect a variable power supply to pin 3 at STO1 with a 1 Kohm in series (negative terminal to chassis).

C: Vary the power supply and check the voltmeter according to the table below:

Vin (ST01, pin 3):	Vout (STO2, pin 2):
0.00	0.87V +10%
5.0V	4.27V + 10%
10.0V	7.77V + 10%
15.0V	$8.00V \pm 10\%$
18.5	$9.80V \pm 10\%$

Vforward

Test set-up: Mode 1.

A: Insert jumper 5 in the TX-processor.

B: Switch off/on the RE2100.

- C: Connect a voltmeter to UO6 pin 7 or at STO2 pin 2 on the Connection Board (6).
- D: Key the transmitter and modulate. Read the voltmeter. Voltage follows the modulation.

E: Remove the jumper.

3.5.3.6. AT2110 Driver

Clock Driver

Test set-up: Mode 2.

A: Connect an oscilloscope (0.5 msec/div, 5 Volt/div) to STO1, pin 5 on the Connection Board (6), ground to STO1, pin 10. Voltage is low, < approx. 1 Volt.

B: Set the RE2100 to scan two frequencies, one below 3900 kHz, and the other above 4100 kHz.

24 clock pulses appear. The high level is approx. +21 Volt.

Data Driver

Test set-to: Mode 2.

A: Connect an oscilloscope, (0.5 msec/div, 5 Volt/div) to STO1, pin 6 on the Connection Board (6), ground to STO1, pin 10.

B: Set the RE2100 to scan two frequencies, one below 3900 kHz, and the other above 4100 kHz.

One data pulse appears. The high level is approx. +21 Volt.

3.5.3.7. Eeprom's

A: See Service Programme SP-24-0.

3.5.3.8. SP-Bus

Test set-up: Mode 1.

A: Ensure that exactly two termination jumpers are inserted in two of the units connected to the SP-Bus.

B: Switch on the power on the RE2100.

If 'Error 20' is NOT displayed, the SP-Bus is working.

If 'Error 20' appears on the RE2100, the RE2100 cannot establish the communication link to the T2130.

C: Check the cable connection between the RE2100 and the TX-processor (3) in the T2130.

D: Ensure that jumper 1 (the leftmost) is removed on TX-processor (3).

Receiver

Test set:up: Mode 1.

A: Remove the SP-Bus cable from J01 on the TX-processor (3).

B: Connect an oscilloscope.

Ch 1 to the left end of LO1. (2 Volt/div), ground to chassis. Ch 2 at pin 3 on UO5 (74HCO8). (2 Volt/div), ground to chassis.

C: Connect a variable power supply to JO1 instead of the SP-Bus, chassis as reference.

D: Vary the voltage from +5 Volt to -5 Volt and reverse. Check the trigger voltage = +/- 3 Volt +/-10%.

Driver

Test set-up: Mode 1.

It is assumed that the receiver is checked and found ok.

A: Connect an oscilloscope. 0.5 msec/div.

Ch 1 to UO4 pin 5 as trigger+ (Driver Enable). (2 Volt/div), ground

Ch 2 to or with a 'T' on the SP-Bus. (2 Volt/div), ground to chassis.

B: Let the RE2100 scan two frequencies, one below 3900 kHz, the other above 4100 kHz. Remove the aerial from RE2100.

C: Check the output levels for the driver when the TX-processor 'answers' the RE2100.

Levels: Positive: +4.0 up to 4.8 Volt. Negative: -4.0 down to -4.8 Volt.

3.5.3.9. Tune Motor Control

High Speed

Test set-up: Mode 1.

A: Connect a voltmeter (positive) at pin 7 at ST01, negative at pin 10 at ST01 on the Connection Board (6).

B: Switch off and on the RE2100.

The tune motor is then being reset at high speed. The motor runs approx. 1.5 sec. Voltage is approx. 16 Volt.

Low Speed

Test set-up: Mode 1.

A: Enter SP-32-3 >ENT<.

Connect a voltmeter to pin 7 motor + and to pin 10, 0 VA.

Check that the voltage is approx. 8 Volt.

3.5.3.10. Manual Tune

Test set-up: Mode 1.

A: Connect a voltmeter at pin 23 on UO2 (HD63B03Y).
B: Toggle the 'Manual Tune' switch on the Connection Board (6). High level voltage = approx. 5 Volt. Low level voltage < 0.5 Volt.

3.5.3.11. Microprocessor

Reset

Test set-up: Mode 1.

A: Check the +5 Volt B supply at pin 1 and 2 on UO3 (MAX690). Voltage = 5 Volt +/- 0.25 Volt.

B: Check the value at pin 6 on UO2 (HD63BO3Y). Voltage is above the +5 Volt B minus 0.5 Volt.

Battery Low Detector

Test set-up: Mode 1.

A: Check the +18 Volt supply at the upper end of RO1 (22K1). Voltage >17.3

B: Check the 'Power fail output' at pin 5 on UO3 (MAX690). Voltage >4.5 Volt.

Watch Dog

Test set-up: Mode 1.

A: Connect an oscilloscope to the 'watch dog input' at pin 6 on UO3 (MAX690). (0.2 sec/div and 2 Volt/div). Check that the level is shifted for every 0.8 sec. If it is not, then the microprocessor does not execute the programme properly.

3.5.4.1.

Check of supply voltages to RE2100.

Check the voltages on the Connection Board (6) in accordance with the table below.

Pin No. ST2	Name	Lower limit	Upper limit
3	+9V	87	10V
4	+18V	18V	201
14	-18V	-18V	-20V
16	GND		

Check of supply voltages to TX-Processor (3).

All voltages are with GND as reference. Note the heatsink is connected to -battery (OVA) and is not grounded.

> U02, Vout = +5V + 5%U03, Vout = +5V + 5%U04, Vout = +15V + 5%U05, Vout = $-15V \pm 5\%$ U06, Vout = -5V + 5%

<u>3.5.4</u>.3.

Check of supply voltage to the AT2110 aerial coupler. The voltage is measured on the Connection Board (6). ST1 pin 1 to pin 10 22V +2V.

3.5.4.4.

Check of supply voltage to PA-amplifier (1) with input (battery) voltage = 24.0 V.

Check that the collector supply to the output transistors at PO2 on module 1 is 23.7V +0.2V. (Heatsink as negative reference).

 $\frac{3.5.4.5.}{\text{Key the}}$ transmitter and whistle in the microphone. The collector voltage must not drop more than max. 0.5V.

With input (battery) voltage 30V, check that the collector supply to the output transistors at PO2 on module 1 is 27.25V +0.75V.

3.5.4.7.

Check of audio amplifier U07.

Connect an 8 ohm load to loudspeaker output on the Connection Board (6) ST3 No. 15 and 16.

Connect an audio generator 1700 Hz, 300 mVpp to ST2 No. 7 and 8 (AF to AMP common, AF to AMP).

3.5.4.8.

Check with an oscilloscope that the output accross the 8 ohm is undistorted and has a peak to peak value of 17V +3V.

3.5.6. CONNECTION BOARD (MODULE 6)

3.5.6.1. Mute RX Out
Key the transmitter with the microtelephone key.

 $\frac{3.5.6.2.}{\text{Check by means of an ohmmeter that there is contact from STO3 pin 1 to 2.}$

3.5.6.3. Mute RX In Connect a power supply +15V from pin 11 to pin 12 on ST03.

3.5.6.4. Check that the receiver is muted.

3.5.6.5. TX-Key and RF On/Off Only if supplied with telex.

3.5.6.6. Select TLX mode on RE2100.

3.5.6.7. TX-Key Connect pin 3 on STO3 to GND and pin 4 to +18V on STO2 pin 4.

3.5.6.8. Check that the relays on the Output Filter (2) are activated.

 $\frac{3.5.6.9.\ \text{RF On/Off}}{\text{Connect also pin 5}}$ on STO3 to GND and pin 6 to +18V on STO2 pin 4. Connect an audio generator (1700 Hz, 760 mV) to pin 9 and pin 10 on STO3.

3.5.6.10. Check that the transmitter is now transmitting with full power.

3.6.1. POWER AMPLIFIER (MODULE 1)

3.6.1.1. Adjustment of Zero Signal Current

Presettings:

- a. Turn R14 and R30 fully counter clockwise.
- b. Disconnect P3 (driver supply) and P2 (output transistor supply).
- c. Select service programme SP-33, see chapter 3.9.1.

3.6.1.2. Adjustment of Driver Zero Signal Current

Connect an ammeter (F.S. 100 mA) in series with J03 and P03. Adjust R14 to a meter reading of 80 mA.

3.6.1.3. Adjustment of the Output Transistor Zero Signal Current

Connect an ammeter (F.S. 1A) in series with J02 and P02. Adjust R30 to a meter reading of 450 mA.

NOTE! the current will be drifting the first minute or so.

3.6.1.4.

After adjustment of zero signal currents connect the plugs P3 and P2.

3.6.2. ADJUSTMENT OF OUTPUT FILTER (MODULE 2)

3.6.2.1. Initial Settings:

Select service programme SP-25, see chapter 3.9.1.

3.6.2.2. Adjustment of SWR Detector

Adjust C31 to minimum voltage on U01 pin 7 (must be less than 0.7V).

NOTE! the transmitter is only transmitting for 2 secs, then it is off for 2 secs and so on. You can only adjust C31 when the transmitter is transmitting.

3.6.3. ADJUSTMENT OF DRIVE LEVEL

3.6.3.1. Initial Settings:

- a. Connect an oscilloscope with 1: 10 probe (50V/div) across R27 module 2.
- b. Select service programme SP-25, see chapter 3.9.1.
- c. Adjust input voltage to 24.00V.

3.6.3.2.

By means of the buttons



adjust the signal, so that flat topping

just occurs on the oscilloscope.

IMPORTANT! the input voltage (battery supply) $\underline{\text{must}}$ be 24.00V for calibration.

Then press to store the drive level setting. See also chapter 3.9.1.

T2130

3.7.1. MODULES REPLACED

3.7.1.1. Power Amplifier (Module 1) Adjust the Power Amplifier (1) as described in section 3.6.1. Perform a calibration of T2130. Please refer to chapter 3.9. SERVICE PROGRAMMES, SP-25.

3.7.1.2. Output Filter (Module 2) Adjust the Output Filter (2) as described in section 3.6.2.

3.7.1.3. TX-Processor (Module 3)
New module delivered direct from S. P. Radio A/S: Calibrate the T2130. Please refer to section 3.9. SERVICE PROGRAMMES, SP-25.

An exchanged module:

1. Check the EEPROM's by entering SP-24-0.

 Initialize the EEPROM's by entering SP-24-2.
 Calibrate the T2130. Please refer to chapter 3.9. SERVICE PROGRAMMES, SP-25.

3.7.1.4. Power Supply (Module 4) No adjustments.

3.7.1.6. Connection Board (Module 6) No adjustments.

3.7.2.1. Power Amplifier (Module 1)

After replacing the components, perform adjustment procedure section 3.6.1. Power Amplifier and 3.6.3. Adjustment of Drive Level.

3.7.2.2. Output Filter (Module 2)

After replacing the components in the filter section, no adjustment is necessary.

After replacing components in the directional coupler, perform adjustment procedure section 3.6.2. Adjustment of Output Filter (module 2) and 3.6.3. Adjustment of Drive Level.

3.7.2.3. TX-Processor (Module 3)

Ull or Ul2:

- 1. Test the replaced EEPROM's for read and write. Please refer to chapter 3.9. SERVICE PROGRAMMES, SP-24-0.
- 2. Initialize EEPROM's from scratch. Please refer to chapter 3.9. SERVICE PROGRAMMES, SP-24-1.
- 3. Calibrate the T2130. Please refer to chapter 3.9. SERVICE PROGRAMMES, SP-25.

U17:

- 1. Calibrate the T2130. Please refer to chapter 3.9. SERVICE PROGRAMMES, SP-25.
- 3.7.2.4. Power Supply (Module 4) No adjustment necessary.
- 3.7.2.6. Connection Board (Module 6)
 No adjustment necessary.

The function check is divided into two sections, one for the transmitter installed and one for the transmitter at your workshop.

3.8.1. Function Check for the Transmitter Installed

3.8.2.

Select the lowest transmitting frequency and press <TX> <TUNE>. When the tune lamp extinguishes, press the handset key and whistle into the microphone. While whisteling release the handset key.

3.8.3. Battery Check

Press <1> and <0> simultaneously. The display will now show 'SP-'.

Then key $\langle 200 \rangle \langle ENT \rangle$.

The TX display will now show what the battery voltage was when transmitting (must be more than 22V).

3.8.4. Output Power Check

Key <222> <ENT>.

The TX display shows the latest measured Vforward (must be more than 9V).

3.8.5. SWR Check

Key <230> <ENT>.

The TX display shows the SWR (must be better than 2).

3.8.6. Check of Power Gain in PA-Module (1)

Key <261> <ENT>.

The TX display shows the drive setting (must be more than 12).

3.8.7. End of Service Programme

Key <TUNE>.

3.8.8.

Check that it is possible to tune and to transmit in all marine bands.

3.8.9.

Make a control call to a coast station.

3.8.10. Function Check at Workshop

Connect a 50 ohm load in series with a Bird in line power meter and a power supply 28V, 20A.

3.8.11.

Perform function check 3.8.2. to 3.8.7.

3.8.12. Output Power Check

Make a power check in each marine band.

Check, by whisteling into the microphone, if the power is within the limits given below. low limit High limit

	LOW 1m1 t	High limi
1.6 - 3.8	158 W	270 W
4 MHz band	158 W	270 W
6 MHz band	158 W	270 W
8 MHz band	158 W	270 W
12 MHz band	158 W	270 W
16 MHz band	158 W	270 W
18 MHz band	158 W	270 W
22 MHz band	158 W	270 W
25 MHz band	130 W	270 W

 $\frac{\text{3.8.13. Modulation Check}}{\text{Connect an oscilloscope}} \ \text{accross the load, modulate the transmitter with}$ speech.

3.8.14.

Check that the signal looks allright.

In the following it is assumed that the Service Programme jumper is inserted in the RE2100.

In general, if the RE2100 displays 'Err.0' in a Service Programme, the selected SP does not exist.

Example:

Operator: Key: RE2100: Displays: 20-7 <ENT> 'SP-20-7'

' Err.0'

Legend:

Err.0 = The entered service programme does

exist.

3.9.1. SERVICE PROGRAMMES IN T2130

SP-20-0

Displays the latest measured Vbattery voltage.

Example:

Operator: Key:

20-0 <ENT>

RE2100: Displays: 'SP-20-0' 25.3'

Legend:

Measured in Volt

Measures and displays the present Vbattery voltage.

Example:

Operator: Key:

20-1 <ENT>

RE2100: Displays: 'SP-20-1'

26.21

Legend:

Measured in Volt.

SP-21-0

Displays the state of the temperature protection.

Example:

Operator: Key:

21-0 <ENT>

RE2100:

Displays:

SP-21-0'

00.1

Legend:

There has been no reduction of Vforward

due to high temperature.

00.1

00.0

There has been a reduction of Vforward

due to high temperature.

00.2

The Power Amplifier has been blocked

due to very high temperature.

- 000

3.9.1. SERVICE PROGRAMMES IN T2130 cont.:

SP-22-0

Displays the latest measured Vforward voltage.

The voltage is only valid after the transmitter has been keyed.

Example:

Operator: Key:

22-0 <ENT>

RE2100:

Displays:

'SP-22-0' 10.7'

Legend:

Measured in Volt

SP-22-1

Measures and displays the present Vforward.

Example:

Operator: Key:

22-1 <ENT>

RE2100:

Displays:

'SP-22-0' 10.9'

Legend:

Measured in Volt.

SP-22-2

Displays the latest measured Vforward maximum voltage.

The voltage is only valid after the transmitter has been keyed.

Example:

Operator: Key:

22-2 <ENT>

RE2100:

'SP-22-0' Displays:

11.2'

Legend:

Measured in Volt.

SP-23-0

Displays the latest measured SWR.

Example:

Operator: Key:

23-0 <ENT>

RE2100:

Displays:

'SP-23-0'

1.6'

SP-23-1

Measures the present SWR.

Example:

Operator: Key:

23-1 <ENT>

RE2100:

'SP-23-0'

Displays:

1.3'

Legend:

Err.1 = Vforward low.

Vforward is too low to do the SWR measuring

properly.

SP-23-2

Displays the measured SWR when the tuning has finished.

Example:

Operator: Key:

23-2 <ENT>

RE2100: Displays:

'SP-23-0'

1.7'

SP-24-0

Tests the EEPROM's for write and read.

Example:

Operator: Key: RE2100: Displays:

24-0 <ENT>
'SP-24-0'

RE2100:

Displays:

'SP-24-0' ' A.'

Legend:

A. = No errors found

Err.1 = Error found in U11 Err.2 = Error found in U12.

NOTE! the duration of the test is approx. 8 seconds.

SP-24-1

Deletes all stored Retune Data from the EEPROM's.

Example:

Operator: Key:

: Key:

24-1 <ENT>

RE2100:

Displays:

'SP-24-1'

RE2100:

Displays:

'SP-24-1'

Α.

Legend:

A. = Deleting finished

SP-24-2

Initializes EEPROM's from scratch. Stores standard data in the EEPROM.

Example:

Operator: Kes:

24-2 <ENT>

RE2100.

Displays:

'SP-24-2'

KEZIUU.

---RE2100:

Displays:

'SP-24-1'

Α.

Legend:

A. = Initializing finished.

NOTE! The T2130 must be turned off and on after the execution of this Service Programme. The T2130 MUST be calibrated after this Service

Programme.

SP-25

Calibrates the T2130.

Example:

Operator: Connect an oscilloscope to the internal Dummy Load in the T2130.

Operator: Connect a Voltmeter to the battery supply pins at the Connection

Board (6) in the bottom of the T2130.

Operator: Key:

25

RE2100:

Displays:

'SP-25-'

' CAL.'

3.9.1. SERVICE PROGRAMMES IN T2130 cont.:

RE2100: Delivers a two-tone RF-signal continuously (same as tune tones).

TX-frequency: 1600.0 kHz.

T2130: Opens and closes for the two-tone RF-signal. Open for 2 seconds

and closed for 2 seconds.

Operator: Ensure continuously that the battery voltage is 24.0 Volt in

the open period.

Operator: Adjust the RF-level of the two-tones by using the keys <FREQ

UP> and <FREQ DOWN> until the RF-signal on the oscilloscope

is just not distorted.

Operator: Key:

Displays:

1 <ENT> 'SP-25-1'

RE2100:

Α.'

Legend:

Α. = Accepted

T2130 is calibrated.

Err. 1 = Battery voltage is high. Please check. Err. 2 = Battery voltage is low. Please check.

Err. 3 = Forward Voltage is high.

See the description of Error Message

72.

Err. 4 = Forward Voltage low.

See the description of Error Message

Err. 5 = Bad SWR in the internal dummy load.

Note! If any 'Err.' comes up the T2130 is NOT calibrated.

Unintentional call of SP-25

If the operator unintentionally has keyed '25' it is possible to leave Service Programme 25 without calibrating the T2130 in the following way:

Operator: Key:

<ENT> or <TUNE>

SP-25 may also be left by switching off the power on the RE2100.

Displays the maximum step of the Step Attenuator in the RE2100 Exciter.

Example:

Operator: Key:

26-0 <ENT>

RE2100:

Displays:

'SP-26-0'

14.'

SP-26-1

Displays the actual step of the Step Attenuator in the RE2100 Exciter.

Example:

Operator: Key:

26-1 <ENT>

RE2100: Displays: 'SP-26-1'

18.'

```
SP-27
```

Displays the version and the release of the software in the TX-processor (3) in the T2130.

Example:

Operator: Key: RE2100:

Displays:

27-0 <ENT> 'SP-27-0'

' 1083.A'

Legend:

'1083' is S. P. Radio's identification of the version of the software. On the label of the

EEPROM is written: C1083A.

' ' = 1. release 'A' = 2. release 'B' = 3. release

etc.

SP-28-

Sets RF-power level (reduced power).

Power levels: 0 = Normal, 250 W

1 = 150 W2 = 125 W3 = 100 W

Example:

Operator: Key:

28-(0-3)<ENT>

'SP-28-(0-3)'

___ ___

RE2100:

Displays:

'SP-28-2'

' 125. '

Legend:

125. = Set to 125 W.

Trouble shooting service programme.

Example:

Operator: Key:

RE2100:

Displays:

'SP-29-0'

RE2100:

Delivers a two-tone RF-signal continuously (same as tune tones).

TX-frequency: 1600.0 kHz.

T2130:

The corresponding lowpass is switched filter in and

transmitter is keyed.

It is advisable to connect a 50 ohm dummy load instead of the

aerial coupler.

Operator: May now trouble shoot the transmitter without being disturbed

by error messages etc.

Adjustment of the RF-level of the two-tones is done by using the keys <FREQ UP> and <FREQ DOWN>. When the trouble shooting

is finished:

Operator: Key:

<ENT>

RE2100:

Displays:

'SP-29-0'

Α.'

SP-33

 $\overline{\text{Adjust}}$ tment of the bias current in the power transistors in the Power Amplifier (1).

Example:

Operator: Key:

33

RE2100: Displays:

'SP-33-0'

SE.

T2130:

The transmitter is keyed.

There are no RF-signals applied to the Power Amplifier (1).

Operator: May now adjust the bias current in accordance with the adjustment

procedure.

When the adjustment is finished:

Operator: Key:

<ENT>

RE2100: Displays:

'SP-33-0'

Α. '

3.9.2. SERVICE PROGRAMMES RELATED TO AT2110

SP-30

Activates AT2110 relays 1-9 one by one, and releases any relay.

Example:

Operator: Key:

30 - (0-9) < ENT >

RÉ2100:

Displays: 'SP-30-(0-9)'

Α.

Legend:

0 = No relays activated

1-9 = Relays 1-9 activated

A. = Accepted

The T2130 activates the entered AT2110 relay

no., other relays are released.

SP-31

Activates AT2110 relays 10-19 one by one.

Example:

Operator: Key:

31 - (0-9) <ENT>

RE2100: Displays:

'SP-31-(0-9)'

Α.

Legend:

0-9 = Relays 10-19 activated.

A. = Accepted.

The T2130 activates the entered AT2110 relay

no., other relays are released.

If the AT2110 is in the system (jumper 5 is inserted in the TX-processor) the following is displayed:

RE2100:

Displays:

'SP-25

' Err.1 '

SP-32-0

Resets the AT2110 'Clock' line, 'Data' line and the 'Motor +' line to their normal state.

Example:

Operator: Key:

32 - 0 <ENT>

RE2100: Displays:

'SP-32-0' Α. '

 $\frac{\text{SP-}32-1}{\text{Sets the AT2110 clock line high.}}$

Example:

Operator: Key:

32 - 1 <ENT>

RE2100: Displays:

|SP-32-1|

Ā.

SP-32-2

Sets the AT2110 data line high.

Example:

Operator: Key:

32-2 <ENT>

RE2100:

Displays:

'SP-32-2'

A. 1

SP-32-3

Sets supply on the AT2110 'Motor +' line, (low speed).

Example:

Operator: Key:

32 - 3 <ENT>

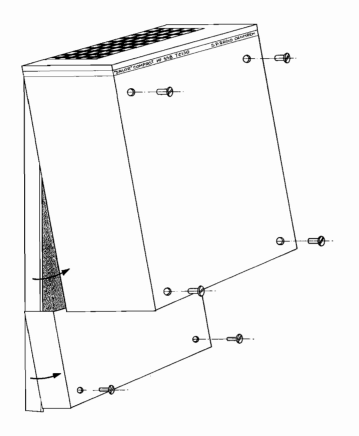
RE2100: Displays:

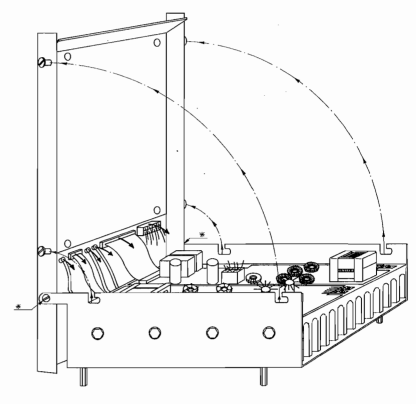
'SP-32-3'

Α. '

CONTENTS

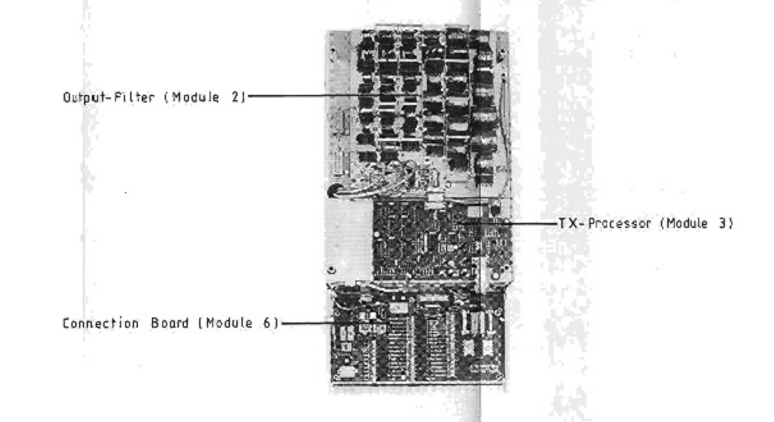
- 4.0. MECHANICAL DISASSEMBLING
- 4.1. MECHANICAL DISASSEMBLING AND MODULE LOCATION

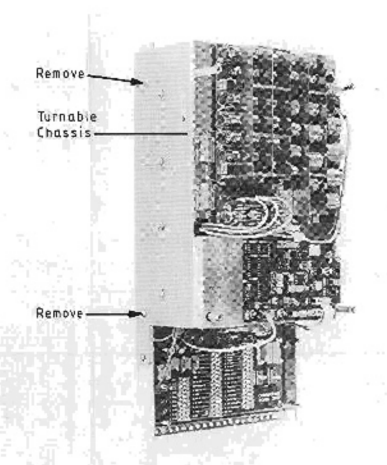


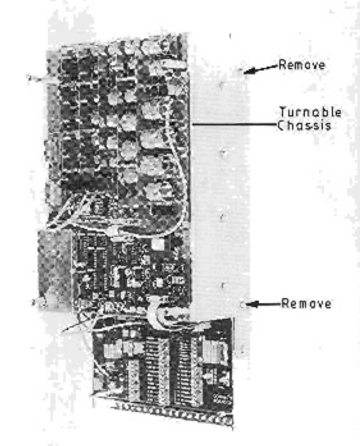


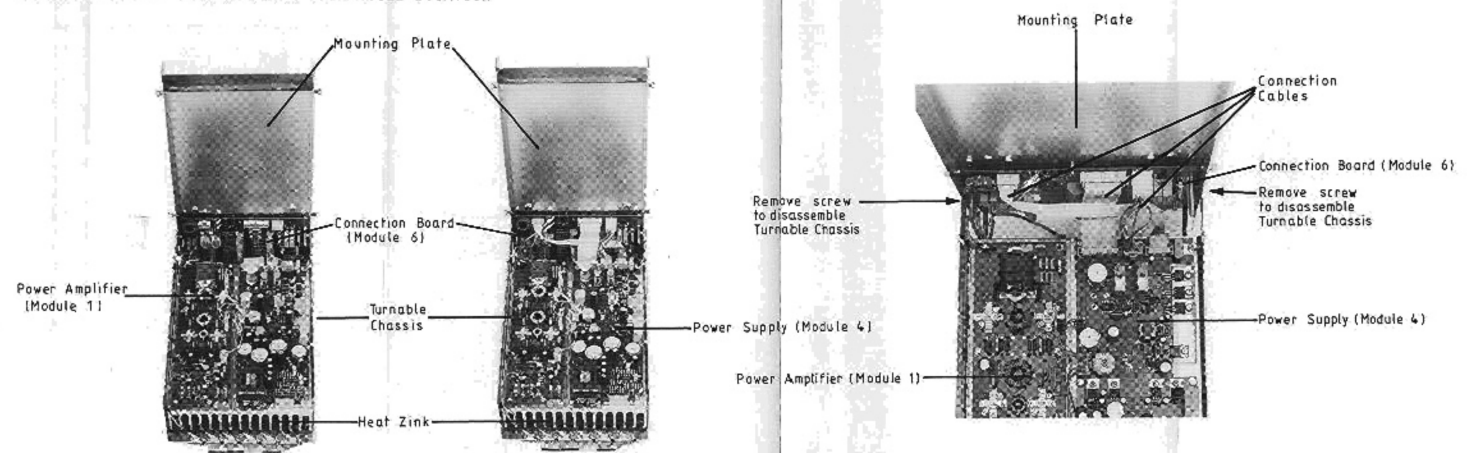
After disconnecting all cables on the connection board, remove the inner chassis by dismounting the 2 screws marked \star .

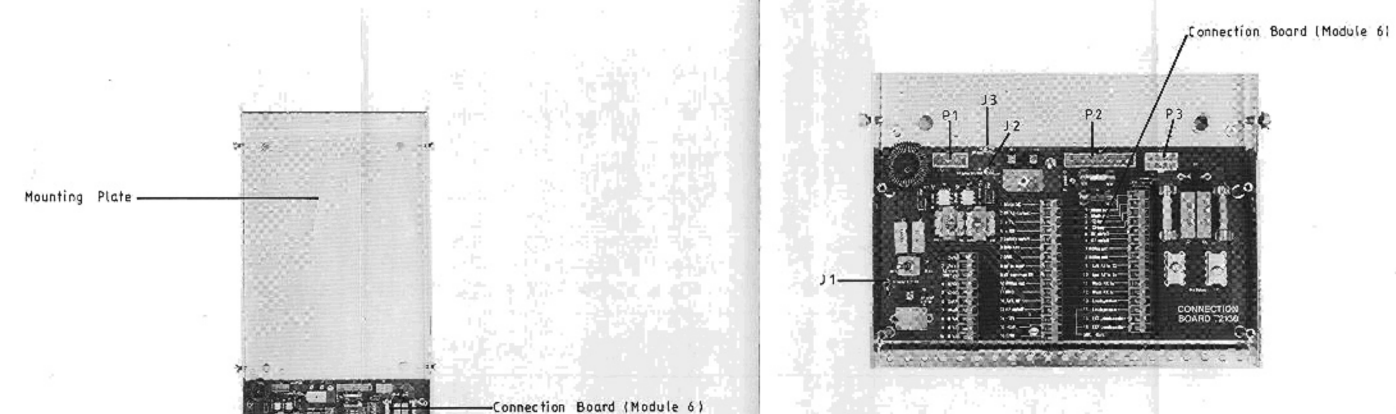
Small Lower











CONTENTS

5.	CIRCUIT DESCRIPTION AND SCHEMATIC DIAGRAMS
5.1.	POWER AMPLIFIER (MODULE 1)
5.2.	OUTPUT FILTER (MODULE 2)
5.3.	TX-PROCESSOR (MODULE 3)
5.4.	POWER SUPPLY I (MODULE 4)
5.5.	NOT USED
5.6.	CONNECTION BOARD (MODULE 6)
5.7.	NOT USED
5.8,	NOT USED

5.9. INTERCONNECTION CABLE DIAGRAM

5. CIRCUIT DESCRIPTION AND SCHEMATIC DIAGRAMS

5.1. POWER AMPLIFIER (MODULE 1)

The power amplifier has a gain of 50 dB +3 dB.

The power input is approx. 0 dBm and the output is approx. 250W.

The power amplifier has three stages each working as a class B push-pull

amplifier.

The pre-amplifier consists of two 2N3553 (Q03, Q04) transistors working in push-pull. The bias supply for the pre-driver consists of Q01, D01 and R01, R02. R01, R02 divide the 15V down to 9.6V and Q01 is a current amplifier.

Q02 is used to switch off the bias and D01 produces the basis-emitter

diode of Q01 from reverse break-down when Q02 is in saturation.

The signal from the pre-driver is fed through the impedance matching transformer TRO2 to the driver. The two driver transistors MRF426 (Q06, Q07) are working as push-pull class B. There is a current feed-back from TRO3 through R26 to the basis of Q06, Q07. C10, R21, and C11, R22 form an input impedance matching network.

The bias supply is built around UO1/1 OP.Amp.

D02 is a temperature compensating diode and is thermal connected to Q06. When Q06 gets hotter the voltage drop over D02 gets lower and thus the output of U01/1 and Q08 is lowered (Q08 is a current amplifier for U01/1). The result is that the current through Q06, Q07 is stabilized or lowered. The bias current through Q06, Q07 is adjusted by means of the potentiometer

R14.

Q05 is used to switch off the bias of Q06, Q07.

The output from Q06, Q07 is fed through the impedance matching transformer TRO4 to the output stage which consists of two TH416 (Q09, Q10) transistors working in class B.

Current feed-back is taken from TRO5 through R38, R39 to the basis of

Q09, Q10.

C17, R31, R32, R33, and C18, R34, R35, R56 form an input impedance matching

network for Q09, Q10.

The biasing network is built around U01/2 and is in principle equal to the circuit for the driver. D03 is thermal connected to Q10 and the bias is adjusted by means of the potentiometer R30.

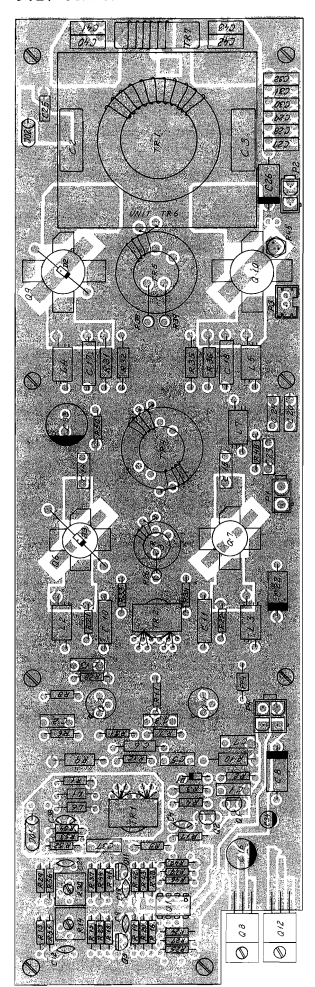
Q11 is used to switch off the bias to Q09, Q10.

TRO6 is transforming the low collector impedance of Q09, Q10 up to 50 ohm.

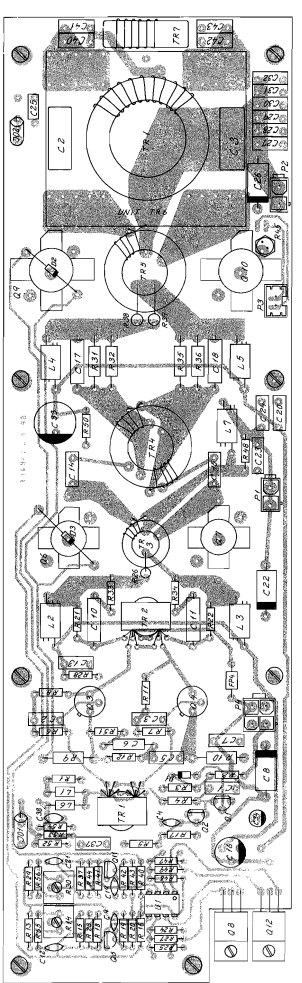
The power output is approx. 250W PEP.

A temperature sensor R45 sensors the temperature of one of the output transistors. The sensor is connected to the TX processor which takes care of reducing the power when the transistors get too hot.

5.1. COMPONENT LOCATION POWER AMPLIFIER (MODULE 1)

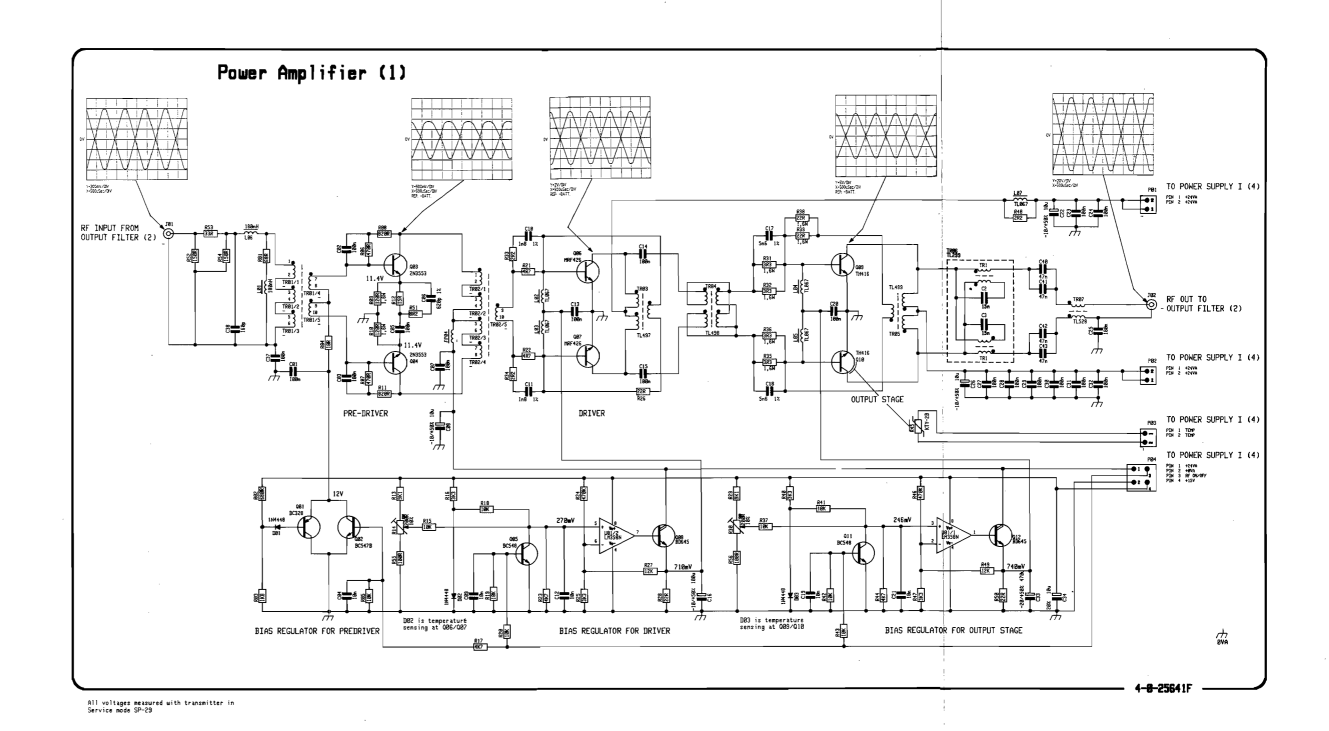


Seen from component side with upper side tracks



Seen from component side with lower side tracks

12130 4-6-25641D



1

FUNCTIONAL DESCRIPTION

The TX-processor has the following main functions:

- communicates with the RE2100
- switches-in the correct lowpass filter
- sets drive level
- tunes the AT2110 to an acceptable SWR
- remembers the AT2110 relay combination for an acceptable found SWR

- protects the Power Amplifier (1) against high temperatures
 protects the Power Amplifier (1) against bad SWR
 ensures that the RF-output level of the PA-stage is in conjunction with the present battery voltage
- activates the AT2110 RX-relay according to selected RX-frequency

These functions are implemented partially in hardware and partially in software.

The TX-processor hardware is separated in a number of circuits, referring to the diagram:

- SUPPLY VOLTAGES
- MICROCOMPUTER
- WATCH DOG & BATTERY LOW DETECTOR
- COMMUNICATION BUS DRIVER & RECEIVER (SP-BUS)
- SERIAL DEVICE BUS DRIVER & SELECTOR
- EEPROMS
- FILTER MODULE DRIVER
- A/D CONVERTER AND SURROUNDING CIRCUITS
- TELEX OPEN AND RF ON/OFF
- AT2110 BUS DRIVER
- TUNE MOTOR CONTROL
- AE-CURRENT AND Vf CONDITIONING
- OPTION SELECTIONS (JUMPERS)

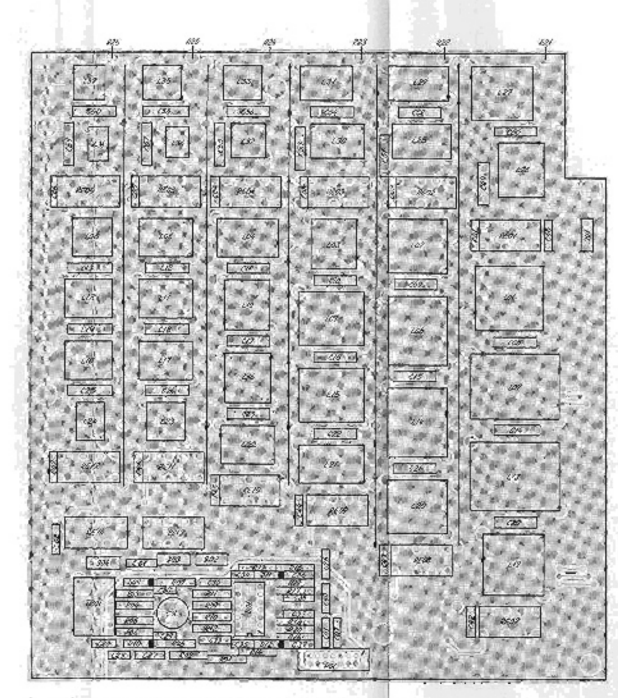
SUPPLY VOLTAGES

The board is supplied with the following voltages via PO6. These voltages are galvanic isolated from the battery:

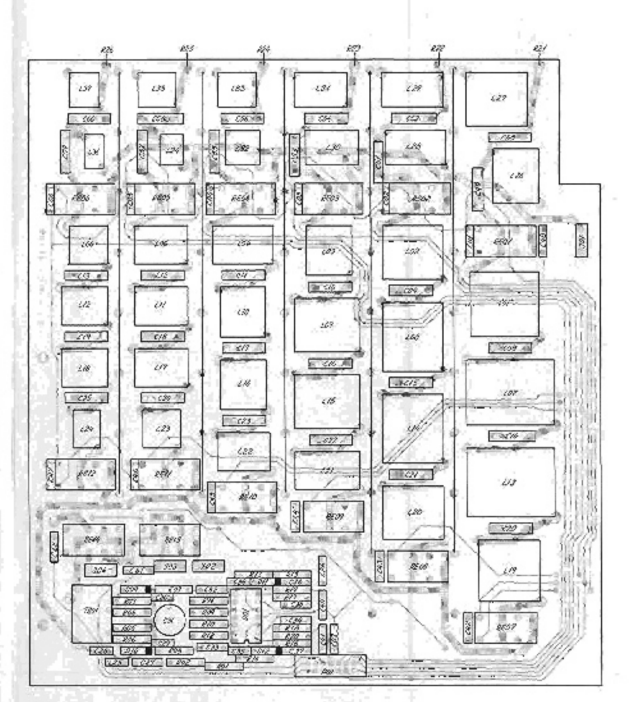
- +5A General purpose 5 Volt
- +5VB Back-up voltage. This supply is kept stable for a period after there has been a switch off on the RE2100, or the battery voltage has fallen accidentally.
- -57 Used for the SP-Bus driver
- +15V Supply for op-amps and for the output filter (module 2).
- -15V Supply for op-amps
- This is only used for sensing as the +5VB is generated from +187 this supply.
- Sense. This voltage is only used for measuring. The +24V sense +247 is proportional to the Battery Voltage.
- GND Common to the above supplies.

The following supply has a direct connection to the battery and is NOT galvanic isolated:

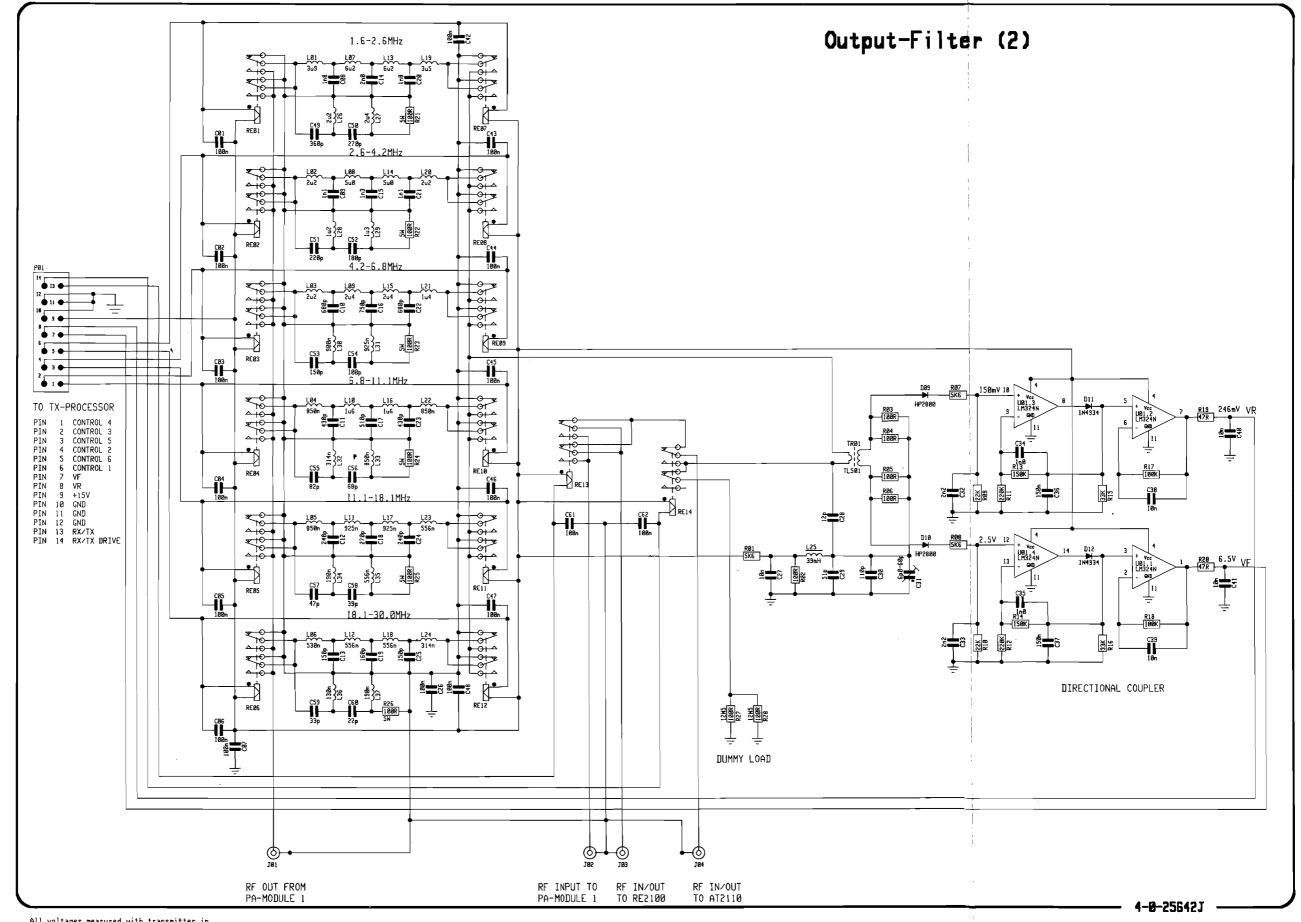
- +211 Battery voltage. Supplies the circuits related to the AT2110.
- AVO Return for the +21V.



Seen from component side with upper side tracks.



Seen from component side with lower side tracks.



All voltages measured with transmitter in Service mode SP-29

MICROCOMPUTER

The purpose of the microcomputer block is to run the programme properly. It consists of the following units:

- an 8 bit Hitachi microprocessor UO2
- an EPROM carrying the programme UO1
- chip select circuit for the EPROM PO1 and U13/2
- a watch dog & battery low detector UO3.

There are several options when configuring the microcomputer. The options are selectable in the jumper block area, ref. PO1.

- PO1 selects where the microprocessor has to find the programme.

I - Mode:

Internal mode, (UO2, pin 5 at +5V)

This means that the programme must be masked and the

processor is an HD6301Y type.

The remaining jumpers P01/2, P01/3, and P01/4 have

then no sense.

E - Mode:

External mode, (UO2, pin 5 at OV).

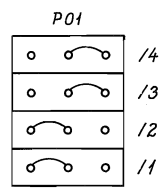
The programme must reside in an EPROM (PROM) ref. UO1. The processor type can either be HD6301Y or

HD6303Y.

- P01/2 sets the EPROM size
- P01/3 &
- P01/4 select in conjunction the address where the EPROM is to be seen for the microprocessor.

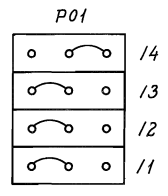
27C64 starts address E000 Hex:

Figure 1: P01 connections for 27C64



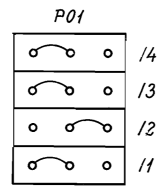
27C128 starts address C000 Hex:

Figure 2: P01 connections for 27C128



27C256 starts 8000 Hex:

Figure 3: P01 connections for 27C256.



WATCH DOG & BATTERY LOW DETECTOR

The MAX 690 (UO3) has the following purposes:

- ensures a proper reset for the microprocessor when the +5VB is stable
- senses the +18V (PFI, pin 4), and gives an early warning when the supply is failing. The limits for the battery low detector are the following:
 - The PFO (pin 5) must be high (+5V) at 17.231 Volt or higher on the +18V.
 - The PFO must be low (OV) at 14.148 Volt or less on the +18V supply.
 - Watch dog.

During normal operation the microprocessor resets the watch dog at known locations in the programme.

If the microprocessor stays too long in an unintentional loop, without resetting the watch dog, the watch dog will activate the reset pin on the microprocessor.

This may happen if the microprocessor is waiting for an external event which never occurs (failure in hardware), or noise has disturbed the programme execution.

The watch dog function may be disabled by inserting jumper 2 in the PO2. This may ease fault finding in the T2130.

COMMUNICATION BUS DRIVER & RECEIVER (SP-BUS)

The communication to the RE2100 is time multiplexed data bus. It is implemented with one 50 ohm coax cable terminated in each end and a driver and a receiver in each connected unit. The RE2100 is the master and a number of slaves may be connected to the SP-Bus.

The driver and the receiver circuits are identical in each unit connected to the SP-Bus.

The driver output is normally in high impedance state except when transmitting on the SP-Bus.

The driver consists of two gates, U04/1 & U04/2 (74HC132), a transistor Q01 (BC558) for level shifting and two complementary output transistors Q02, Q03.

The driver is connected to the microprocessor UO2, pin 13 (Port 2, bit 4, transmit data), and pin 10 (port 2, bit 1, driver enable).

The receiver consists of an op-amp, U06/1 (1458) which is configurated as a Schmitt Trigger and a gate U05/1 (74HC08) for level conditioning. The receiver is connected to the microprocessor UO2, pin 12 (port 2, bit 3, receive data).

As the level on the SP-Bus approximately matches the RS232C standard, it is possible to connect an RS232C to the SP-Bus. The cable terminations (jumper PO4) must be removed when the external RD232C is to transmit on the SP-Bus.

SERIAL DEVICE BUS DRIVER & SELECTOR

The serial device bus consists of:

- clock
- Data Out
- Data In
- several select lines
- special select for the A/D converter

The serial bus occupies 6 bits of port 6 on the microprocessor. Bit 0, bit 1, and bit 2 are connected to the serial device selector, bit 3 is the special select for the A/D converter, bit 6 is the clock, and bit 7 is data.

The serial device selector is a 3 to 8 line decoder 74HC237 (UO7). The 3 input lines give 8 selects on the output, one selected at a time. The following codes are used:

- 0 none is selected
- 1 EEPROM U11
- 2 EEPROM U12
- 3 shift register U10, filter module driver
- 4 shift register U14, tune motor control
- 5 AT2110 driver
- 6 not used
- 7 A/D converter, reference voltage switch

The serial device selector is supplied by +5VB.

The serial device bus driver consists of 3 lines:

- clock, port 6, bit 6
- Data Out, port 6, bit 7
- Data In

In order to have a safe communication, the clock and Data Out are buffered. The buffers are 7.4HC08 (U08/3 and U08/4) supplied by +5VB. The Data In line is connected direct to Port 6, bit 7. RO4 ensures a definite impedance on the Data In line.

To inhibit an unknown current sink in the serial device bus when the supply is failing, the buffers are gated with PFO signal from the battery low detector (UO3, pin 5).

EEPROMS

U11 and U12 EEPROMS are supplied by the back-up voltage +5VB. They are connected to the serial device bus direct to the microprocessor as the serial device bus closes down when the +18V is failing.

U11 and U12 EEPROMS remember the data for the fast retune of the AT2110. By use of service programmes it is possible to delete these retune data.

Ull and Ul2 EEPROMS are from S. P. Radio initialized and programmed with certain constants related to the specific T2130, where the TX-processor is located. The constants are saved in the EEPROMS by means of service programmes.

When any of the EEPROMS are replaced both must be initialized again and the T2130 must be calibrated. Refer to the service programmes. When the TX-processor board is replaced or is moved to another T2130, the T2130 must be calibrated again. Refer to the service programme.

FILTER MODULE DRIVER

The filter module driver activates all relays on the Output Filter (2). It consists of a serial to parallel shift register U10, 74HC595 and 8 open collector Darlington drivers located in U08 and U09 (MC1413/ULN2003).

The filter module driver is connected to the serial device bus and is supplied from the +5 VA. The +15V is connected to UO8 and UO9 for protection purposes.

A/D CONVERTER AND SURROUNDING CIRCUITS

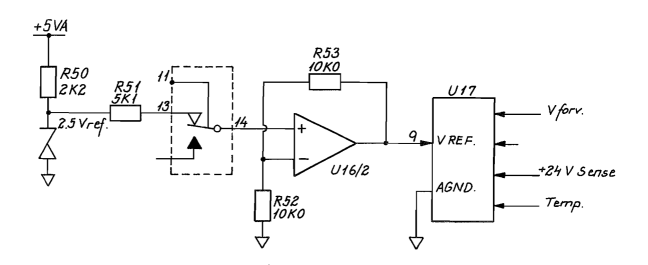
The A/D converter (ADC) converts the following analog signals to digital values:

- forward voltage, (Vforw)
- reverse voltage, (Vrev)
- +24V sense
- temperature in PA (converted to a voltage)

The ADC (U17, ADCO834) is an 8 bit converter and a 4 channel multiplexer (MUX). Data in and out are serial.

The ADC is connected to the serial device bus and to a reference voltage, +5.00V to the Vref input (pin 9). It is possible to switch the Vforw to the Vref input (pin 9) on the ADC and to make a rathiometric measuring with Vforw and Vref as inputs giving the parameter RHO direct.

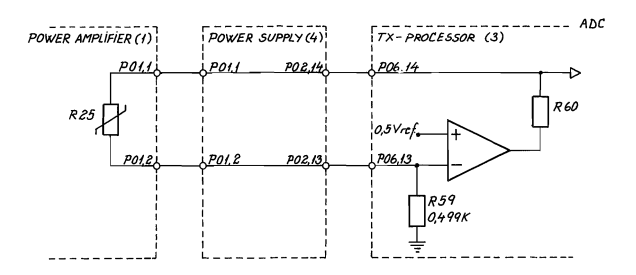
Figure 4: Measuring Vforward, +24V Sense and Temperature.



When measuring a voltage, the Vref (pin 9) is at +5.0 Volt. The reference diode D14 (LM385) gives +2.5 Volt. The analog switch U15/3 (MC14053) is controlled by the serial device selector and connects the 2.5 Volt reference to the non-inverting input of the op-amp. U16/2. The op-amp. has a gain of 2, giving the 5.0 Volt reference to the ADC, pin 9.

- Vforw (PO4, pin 7) is connected to channel O of the MUX in the ADC via a divider, R56, R55, R54.
- Vrev (PO4, pin 8) is connected to channel 1 of the MUX in the ADC via a divider, R65, R64.
- 24V sense (PO6, pin 4) is connected to channel 3 of the MUX in the ADC via a divider, R63, R62.
- Temperature. The temperature sensor R25 (KTY11-2B) is placed near the output transistors in the Power Amplifier (1) and is connected to the TX-processor in P06, pin 13 and pin 14.

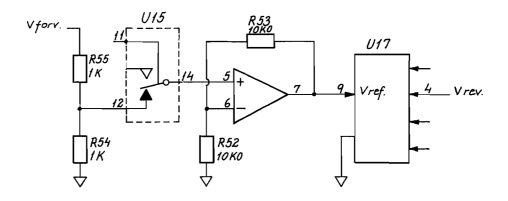
Figure 5: Temperature Sensor connections.



The sensor is a nonlinear resistant element having 2.000 Kohm at 1 mA and 25°C . The op-amp. U16/1 is a voltage-to-current converter. The input voltage is the 2.5 Volt reference divided by the resistors R57 and R58, giving 0.500 Volt at the noninverting input of the op-amp. The resistor from the inverting input to ground is 449 ohm and gives a constant current flow (1 mA) in the sensor connected from the output to the inverting input of the op-amp.

R60 and C41 inhibits the op-amp. from oscillating.

Figure 6: Measuring RHO



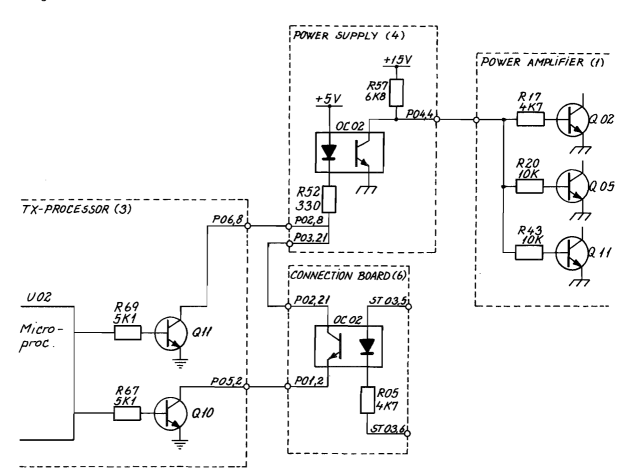
When measuring RHO the Vforward is connected to reference input of the ADC (U17, pin 9). Vreverse is connected to pin 4. The result of the rathiometric measuring is the parameter RHO, defined by Vreverse divided by Vforward. RHO = $V_{reverse}/V_{forward}$.

TELEX OPEN AND RF ON/OFF

The transistor Q10 is the telex open function and Q11 is the RF on/off function. Both are controlled direct from the microprocessor (port 6, bit 4 and bit 5).

The RF on/off controls the bias for the power transistors by use of the transistors Q02, Q05 and Q11 in the power amplifier.

Figure 7: RF and Telex Control



RF off and telex closed: Q10 is off and Q11 is off. This means that the transistors Q02, Q05, Q11 in power amplifier are at saturation state by a current flow from +15V through R57 in the Power Supply Unit (4).

RF on: (During tune and "key" from the handset). Q10 is off and Q11 is on. The transistors Q02, Q05, Q11 in the power amplifier are at off state.

Telex open ("key" from the telex equipment): Q10 is on and Q11 is off. This allows the optocoupler OCO2 in the Connection and Interface Board (6) to control the RF on/off function to the power amplifier.

AT2110 BUS DRIVER

The serial communication to the AT2110 consists of two identical driver stages. One driving the clock and one driving the data of the serial device

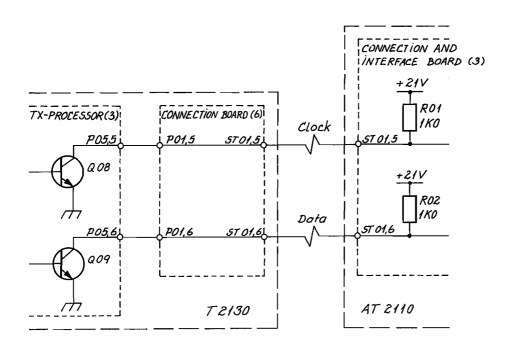
Each driver stage consists of a gate U13/3 & U13/1 (74HC10), an open collector Darlington driver U09/6 & U09/7 (MC1413/ULN2003) an optocoupler and an output transistor.

The gates perform the select of the driver. The optocouplers insulate between the ground and the battery.

The output transistors have their collector resistors placed on the Connection and Interface Board (3) in the AT2110.

When the AT2110 driver is not selected, the output of the gates is high (+5V) which gives light in the LED of the optocoupler so that the output transistors are in the saturation state.

Figure 8: Clock and Data to AT2110.



The clock and data lines between the T2130 and AT2110 are then held at a very low impedance which reduces the possibility for noise introducing unintentional clock and data pulses.

TUNE MOTOR CONTROL

The main functions of this circuit are to control the motor MO1 in the AT2110 at two speeds, high and low, and detect when the variable capacitor has rotated one half turn.

The speed of the motor is selected from the microprocessor via the serial device bus and the shift register U14 (74HC595).

Two identical circuits are connected to two outputs of U14.

QA, pin 15 controls the low speed as the DO7 zener diode is a 9.1 Volt type.

QB, pin 1 controls the low speed as the DO8 zener diode is an 18 Volt type.

The selected zener voltage is buffered by the output transistors Q05 and 006.

When the motor is running as it does when the power is turned on (high speed) or when tuning the AT2110 (high or low speed), a current flows in the emitting light diode in the optocoupler OC01 on the Main Board (1) in the AT2110. R05 and U10/2 on the Connection and Interface Board (2) and R25 on the Main Board (1) in the AT2110 ensure this. The detector in the optocoupler OC01 and Q01 on the Main Board (1) are both in saturation state caused by the light from the LED in the OC01.

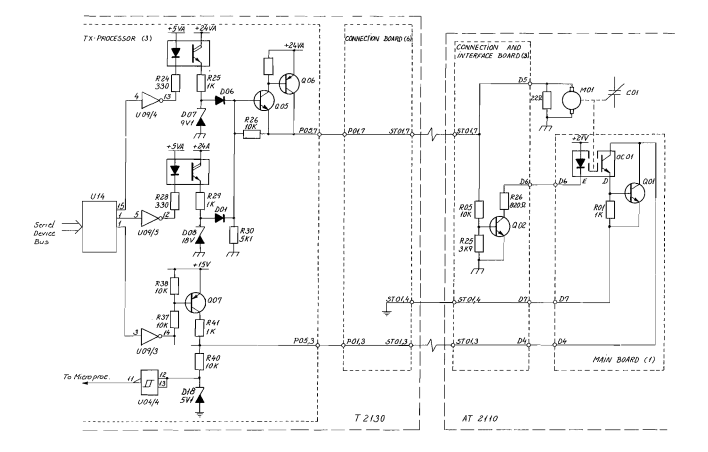
The transistor Q07 on the TX-processor (3) is on (controlled by the microprocessor). This ensures a current flow in R41 on the TX-processor (3) and in Q01 (and the detector in OCO1) on the Main Board (1) in the AT2110.

The collector of the Q01 on the main board in the AT2110 is sensed by the divider R40 and R39 and the Schmitt Trigger U04/4 (74HC132) which is connected to the microprocessor, port 5, bit 7, (U02, pin 24).

The light is broken in the open type optocoupler 0C01 on the Main Board (1) when the variable capacitor C01 in AT2110 has maximum capacity and when it has minimum capacity (every 180°).

When the light is broken in the optocoupler OCO1, the current flow stops in the detector in OCO1 and QO1 on the Main Board (1) in AT2110. This gives a level shift which is detected by Schmitt Trigger UO4/4 and the microprocessor is informed. The microprocessor turns off the supply voltage to the motor MO1 and the rotation stops.

When the motor MO1 must run at low speed (the AT2110 is tuning) it is always started at high speed and reduced to low speed when the rotation has begun. The high speed time period is the time it takes to rotate the variable capacitor CO1 so far that the light from the light emitter diode in OCO1 turns on the detector in OCO1 and the transistor QO1 on the Main Board (1). This is detected and the microprocessor will immediately change to low speed.



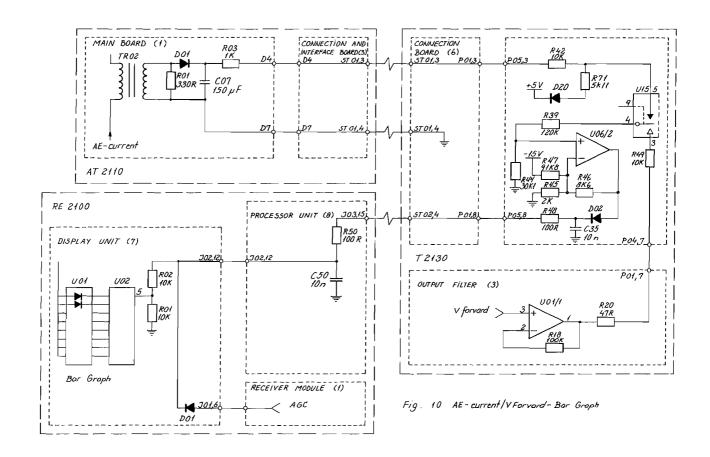
T2130 4-0-26043B 7/9

AE CURRENT AND Vf CONDITIONING

The signal "AE-current" and the signal " 180° pulse" share one wire between the AT2110 and the T2130. This means that the AE-current cannot be transferred to the bar-graph in the RE2100 when the AT2110 is tuning. The Vforward is transferred to the bar-graph when the AT2110 is tuning. When the T2130 is keyed (the tuning has finished) the AE-current is displayed on the bar-graph.

If the jumper 5 is inserted in the PO2 and the T2130 is keyed the Vforward is displayed on the bar-graph.

Figure 10: AE current/Vforward - bar-graph.



The analog switch U15/2 which is controlled by the microprocessor via the serial device bus and the shift register U14 and the driver U09/3 switches between the AE-current and the Vforward.

AE-current comes in from the AT2110 to the TX-processor in PO5, pin 3 and is divided by the resistors R42 and R44. When the level exceeds approx. 5.7 Volt the diode D21 opens and the dividing ratio is changed. This ensures that the level corresponds to the logarithmic scale on the RE2100.

Vforward comes in from the Output Filter (3) at PO4, pin 7 and is divided

by the resistors R49 and R44.

The selected signal is buffered by U06/2. The output is fed to P05, pin 8 and runs to the processor unit (8) in the RE2100 where it is conditioned and lead to the display unit (7) in the RE2100 where it is mixed with the AGC-signal from the Receiver (1). Please refer to the circuit description for the RE2100 modules.

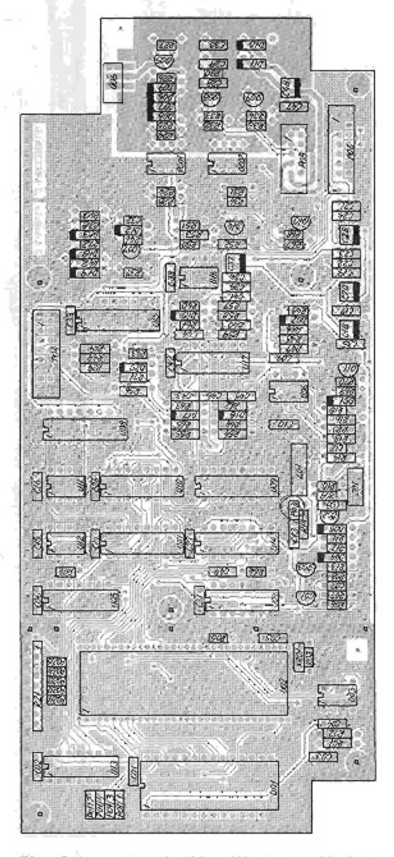
OPTION SELECTIONS (JUMPERS)

Figure 11: Jumper Identifications

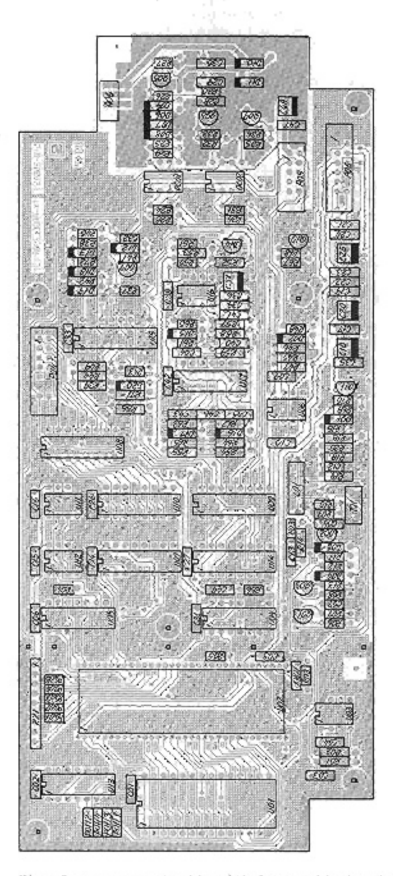
<i>P02</i>				
0	0	0	0	0
0	0	0	0	0

Jumper: 1 2 3 4 5

Jumper	Inserted	Out
1	The communication on the SP-Bus is without parity bit	Normal communication with E2100
2 .	Watch dog reset disabled	Normal operation of the watch dog
3	Do not insert. For future use.	Normal operation.
4	The "Signal Straight through" relay set-up in the AT2110 is NOT tested when tuning the AT2110.	Normal operation.
5	This tells the microprocessor that a T2110 does not exist in the system. All communication to the AT2110 is disabled.	Normal operation. The AT2110 is in the system

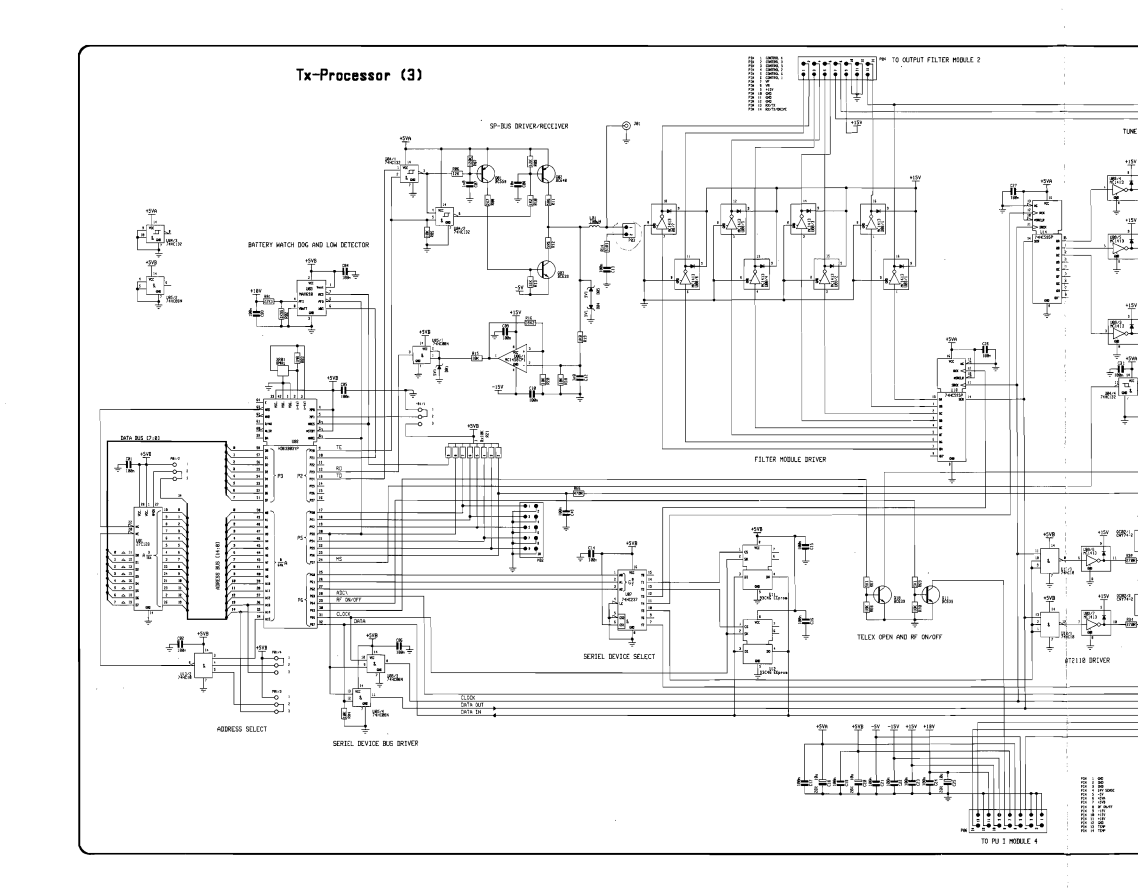


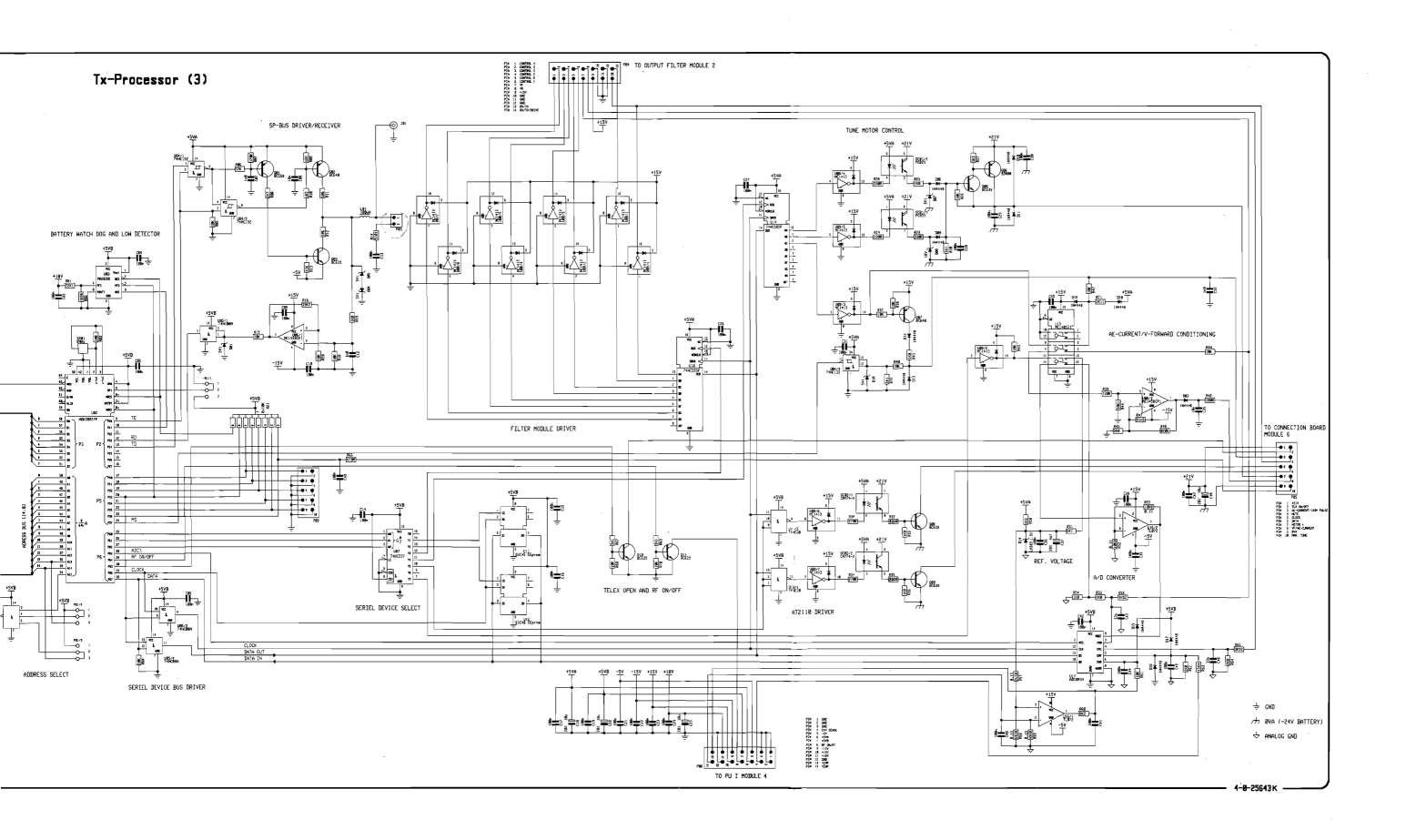
View from component side with upper side tracks.



View from component side with lower side tracks.

T2130 4-6-256438





This unit contains power supplies for RE2100, AT2110, and T2130. It also contains the audio amplifier for RE2100.

SWITCH MODE POWER SUPPLY

The power supply is a forward switch mode converter. It converts the 24V DC battery voltage to $\pm 18V$ DC and $\pm 9V$ DC and $\pm 9V$ DC are fed to RE2100.

The output voltage of the +18V DC output is sensed and compared with a reference voltage by an operational amplifier resulting in an error voltage. The current running in the output transistors is sensed over a resistor. The error voltage from the operational amplifier is then compared with the current signal by a comparator.

The oscillator produces a synchronization pulse. This pulse is triggering two flip-flops. One flip-flop is used to alter between the two output MOS transistors working as a push-pull transformer coupled output stage. The other flip-flop turns on the selected output transistors. This flip-flop is turned off by the comparator. So every time the current has reached the level set by the error voltage, the output transistors are turned off. If the output voltage falls, the output supply current is allowed to raise, the pulse width is enlarged, and the output voltage is then reestablished. The regulator is then working in a current mode instead of the usual voltage mode. This is of great advantage for the stability of the control loop, (first order instead of second order loop).

Current limiting is easily done by limiting the error voltage to a fixed maximum voltage. The current is limited to approx. 3.5A

The pulse width regulated voltages from the secondaries of the transformer are then rectified and smoothed by inductors and capacitors.

The sum of the three currents are sensed by a resistor. If this voltage is outside $\pm 0.35 \text{V}$ DC approx. (equal to $\pm 1.5 \text{V}$ DC approx.), the converter is stopped and goes into soft start. This is to protect the rectifier diode against output short-circuit.

All the necessary amplifiers, flip-flops, etc. are contained in the IC UO1.

LO1, CO2-CO5 are the input filter.

The 12V DC supply voltage for UO1 is made by RO1, DO2, CO6, and CO7. If the supply voltage is lower than approx. 7.5V DC the internal under voltage lock-out is in action.

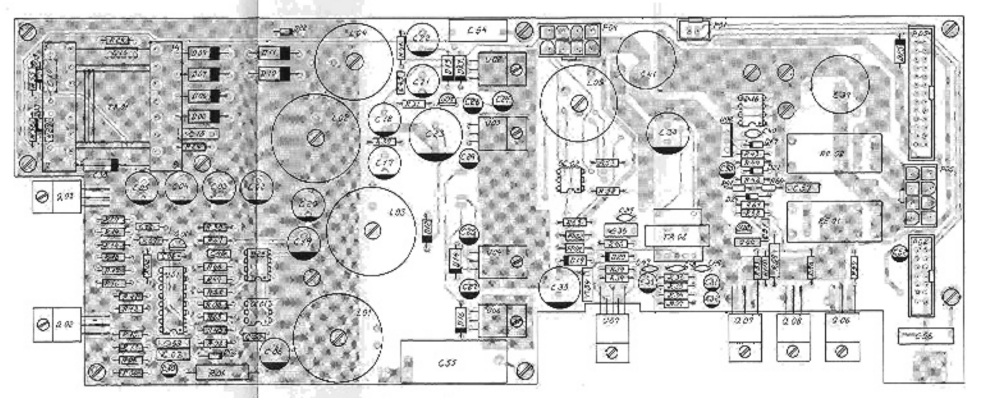
RO2 and CO8 determine the oscillator frequency to approx. 50 kHz.

The non-inverting input of the error amplifier is connected to the voltage 12V DC by R03. The inverting input is connected to the reference voltage by R05.

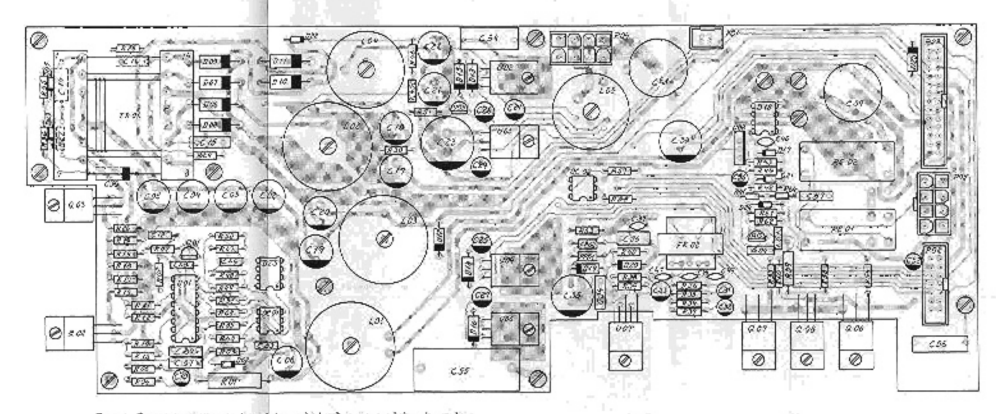
D23 and OCO1 are the feed-back loop of the error amplifier. R48, C46, and R45, C53 are frequency compensation in the feed-back loop to avoid self oscillations.

RO8, RO9, and C11 are the feed-back loop of the error amplifier.

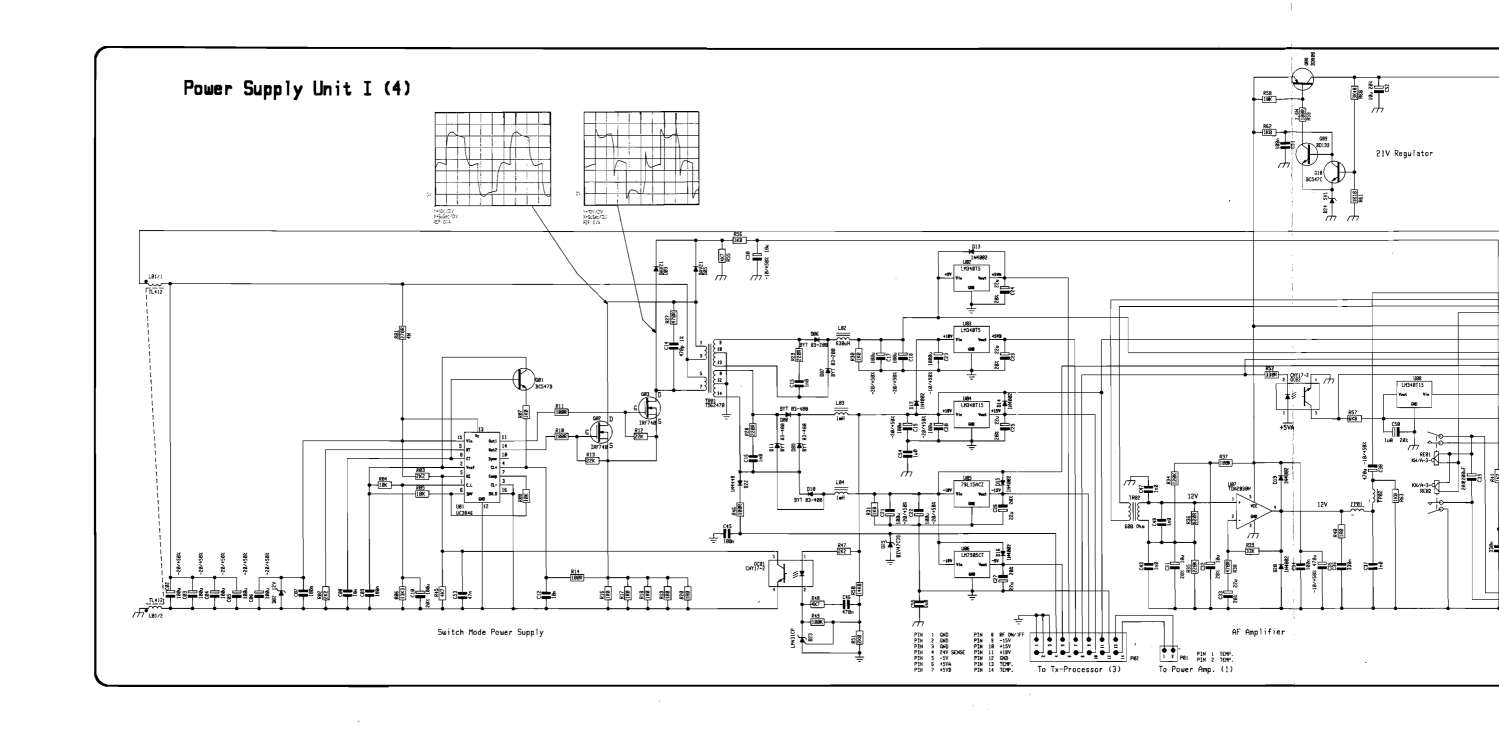
The output MOS transistor current is sensed by R16-R20, 5 resistors in parallel to minimize the induction. The current signal is then led to current sense amplifier input, pin 4. The R14 and C12 make a lowpass filter to remove noise. The emitter of Q01 follows the ramp voltages on the oscillator capacitor C08. R07 adds some of this ramp signal to the current signal. This is necessary to avoid sub-harmonic oscillations when the duty-cycle is higher than 50 per cent.

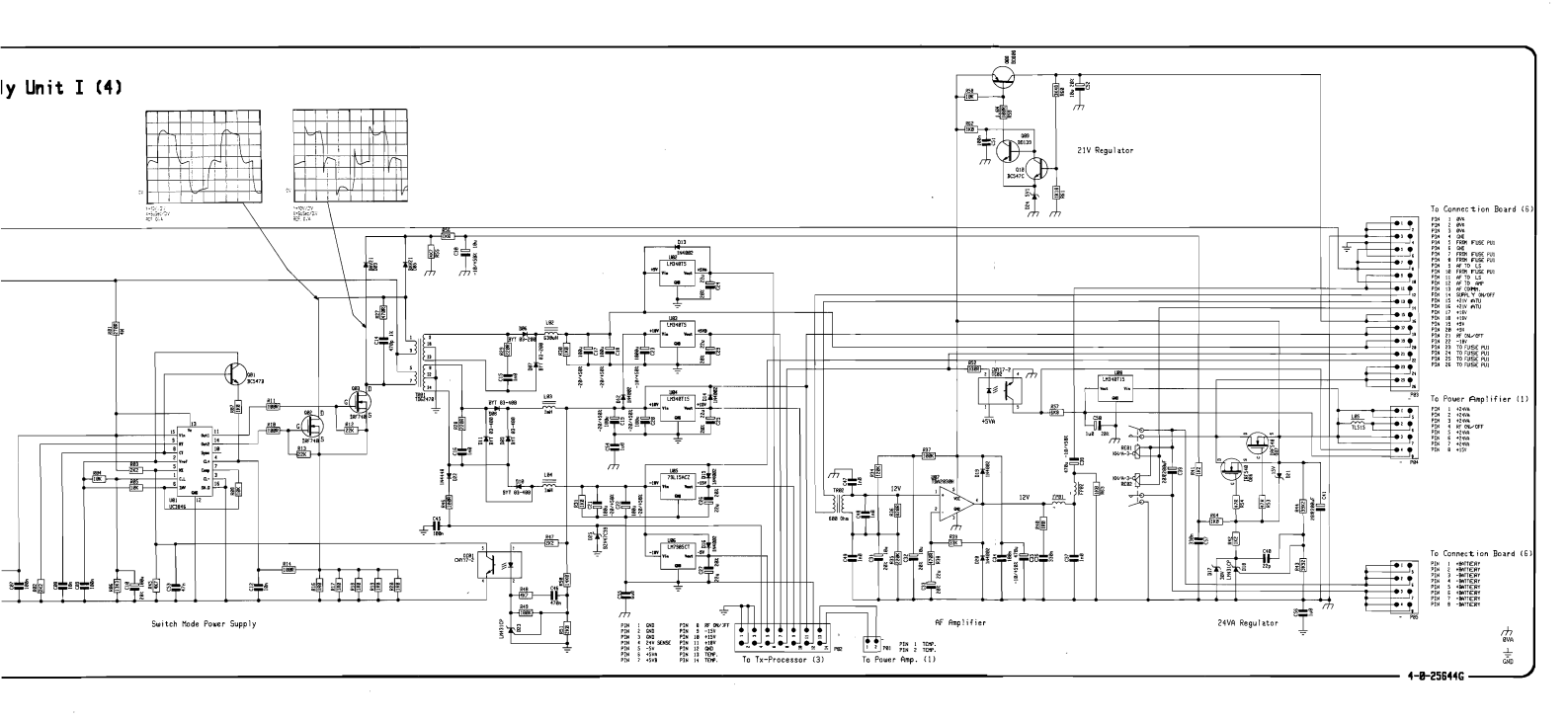


Seen from component side with upper side tracks

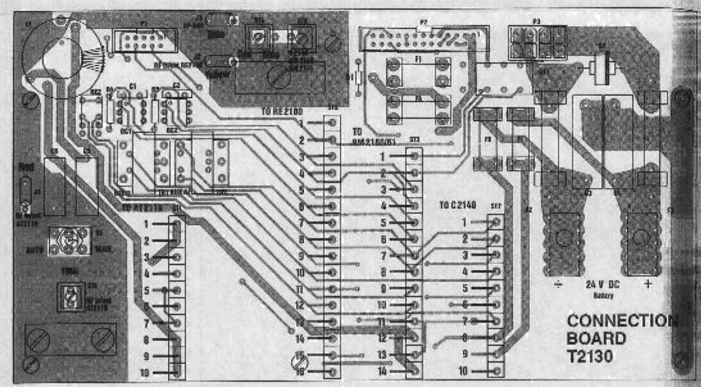


Seen from component side with lower side tracks

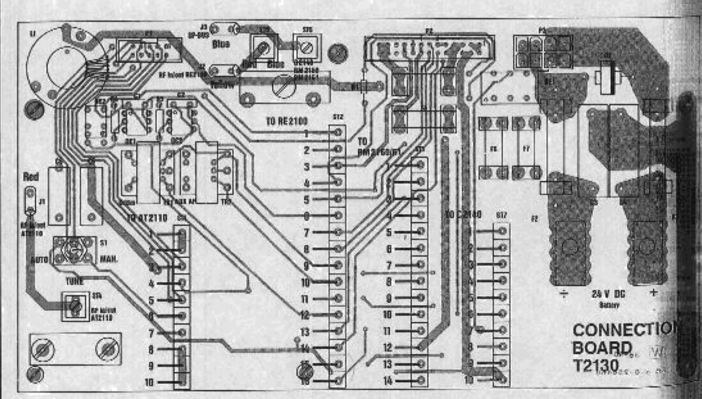




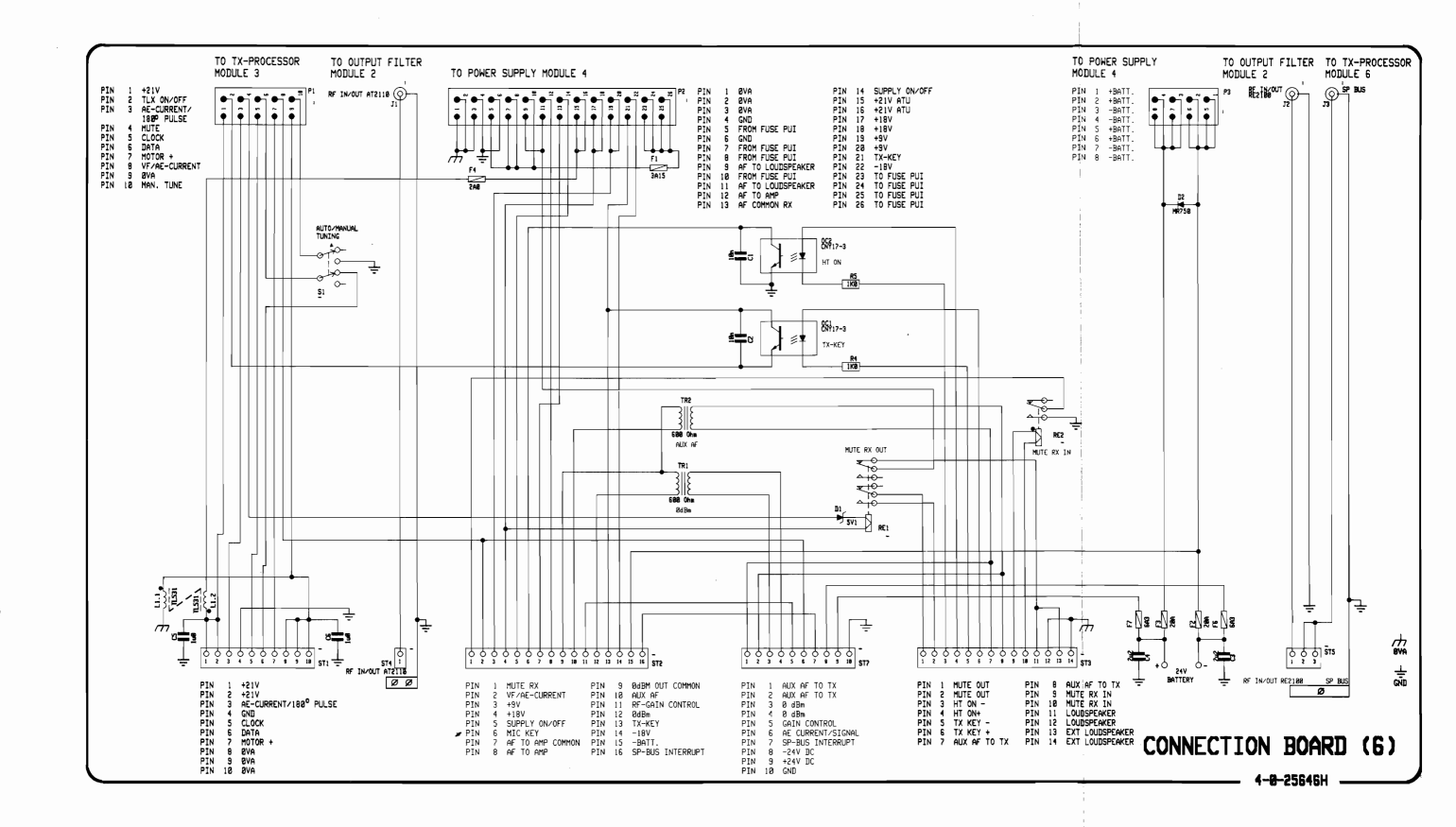
5.6. COMPONENT LOCATION CONNECTION BOARD (MODULE 6)

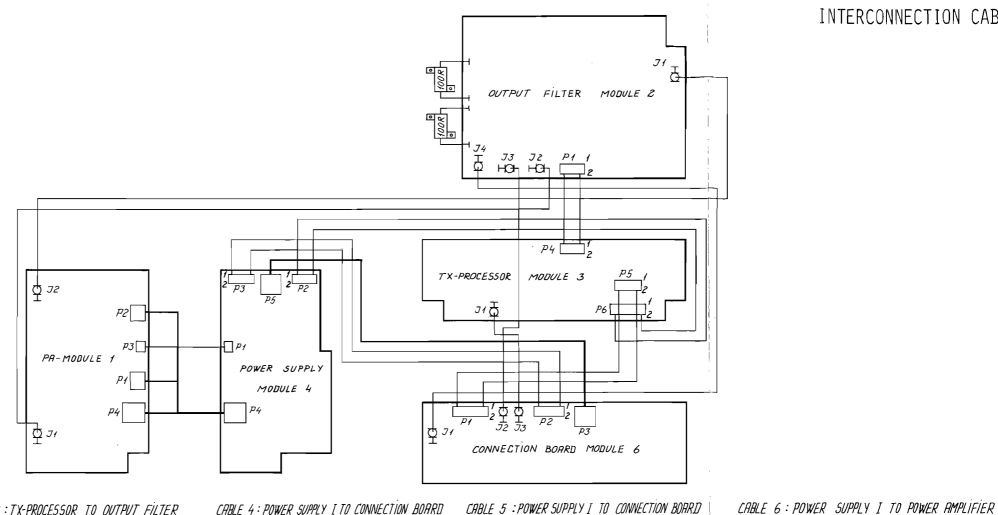


Seen from component side with upper side tracks



Seen from component side with lower side tracks





CABLE 2 : TX-PROCESSOR TO OUTPUT FILTE	C.K
----------------------------------------	-----

CABLE 4 : POWER SUPPLY I TO CONNECTION BOARD

CABLE 5 : POWER SUPPLY I TO CONNECTION BORRID

POWER SUPPLY I (4) J 03

CONNECTION BORRD

<u>____</u>O

POWER SUPPLY I (4)		POWER A	AMPLIFIER (1
10	+ 24 VA)
⁵ O	+24VA	<u>2</u> c) JO2
20	+24 <i>VA</i>)] ,,,
60-	+24 <i>VA</i>	2	3 301
70- +24V	A NC		
³ ₀	+24 VA		o)
40	RF ON/OF	·F 3	304
⁸ 0	+15V	4	o J
	+(OVA NC 2)

CABLE 1 : TX-PROCESSOR TO POWER SUPPLY I

TX-PROCESSOR	(3)	POWER SUPPLY [(4
J06 10-	GNB	1O J02
20-	GND	<u>2</u> O
³ 0-	GND	<u>3</u> O
40-	24 V SENSE	4 0
⁵ 0-	<u>-5</u> V	<u>5</u> O
60-	+5VA	<u>6</u> 0
⁷ O-	+5VB_	
8 ₀ _	RF ON/OFF	<u>8</u> O
90-	-15V	9 0
100-	+15V	
110-	+187	
120-	GND	
130-	TEMP	
140-	TEMP	

TX-PROCESSOR (3))	OUTPUT FILTE
10-	CONTROL 4	/ 0
20-	CONTROL 3	<u>2</u> 0
30-	CONTROL 5	<u></u> O
40-	CONTROL 2	4 0
50-	CONTROL 6	<u></u>
60-	CONTROL 1	_
70-	VF	7 0
80-	∨ <i>R</i>	<u>8</u> O
90—	+15V	•
100-	GND	
"	GND	
120-	GND	12 ₀
/3 _C	RX/TX	
0	RX/TX DRIVE	
-,0		

ROCESSOR (3)		OUTPUT FILTER (2)
10-	CONTROL 4	<u></u>
20-	CONTROL 3	<u>2</u> O
30-	CONTROL 5	<u></u> O
40-	CONTROL 2	4 0
50-	CONTROL 6	<u>5</u> O
60	CONTROL 1	<u>6</u> O
70-	VF	7 0
80-	∨ <i>R</i>	<u>8</u> O
90—	+15V	9 0
100-	GND	
#0—	GND	
120-	GND	<u>12</u> 0
/30	RX/TX	•
•	RX/TX DRIVE	140

CABLE 3: TX-PROCESSOR TO CONNECTION BOARD

TX-PROCESSOR (3)		CONNECTION BORRD (6)
″° ′o—	+2/1	
20	TLX ON/OF	<u>2</u> 0
3 0_ AE	-CURRENT/180	PULSE 30
40	MUTE	" O
50-	CLOÇK	<u>5</u> O
60-	DATA	<u>6</u> 0
70-	MOTOR +	
80 <u>v</u>	F/AE - CURREN	VT 8
9 0-	OVA	9 0
100-	MAN. TUNE	
<u></u>	m AA	1. 16NE

ER SUPPLY I (4)	CONNECTION BORRD (6)
+ BRTTERY	
20 + BRTTERY	<u>2</u> O
3 - BRTTERY	30
4 O - BRTTERY	- 4 0
5 + BATTERY	<u> </u>
6 + BATTERY	<u>6</u> O
7 - BRTTERY	7 O
80 -BATTERY	<u>8</u> 0

50 FROM FUSE PUI 5 GND 70 FROM FUSE PUL 7 80 FROM FUSE PUI 8 9 O AF TO LOUDSPERKER 9 10 FROM FUSE PUI 10 110 RF TO LOUDSPERKER II 140 SUPPLY ON/OFF 140 +21VA ATU 15 230 TO FUSE PUI 230 240 10 FUSE PUI 240 250 TO FUSE PUI 25 260 TO FUSE PUI 260

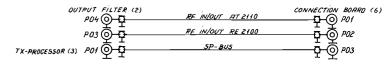
CABLE 7 : POWER SUPPLY I TO POWER AMPLIFIER

	POWER SUPPLY I (4)		POWER AMPLIFIER	
301	TEMP)	
30	TEMP	2	3 303	;

CABLE 8-9 : OUTPUT FILTER TO POWER AMPLIFIER

OUTPUT FILTER (2)	POWER AMPLIFIER (
POI O TO RE OUT FROM PA-MODULE	RF OUT TO OUTPUT FILTER O POZ
. 💙 1	
PO2 O PRE INPUT TO PREMODULE	RF WPUT FROM OUTPUT FILTER POI
	~ _

CABLE 10-11-12: OUTPUT FILTER TO CONNECTION BOARD



CONTENTS

6. PARTS LIST

POSITION	DESCRIPTION		MANUFACTOR	TYPE	S.P.NUMBE
	HF SSB T2130	MF/HF TRANSMITTER	ESPERA	HF SSB T2130	802130
	,				
- 1	PA MODULE 1	T2130	ESPERA	5-0-25641G	625641
- 2	OÙT-PUT FILTER MODULE 2	T 2 1 3 0	ESPERA	5-0-25642G	625642
- 3	TX-PROCESSOR MODULE 3	T 2 1 3 0	ESPERA	5-0-256431	625643
- 4	POWER SUPPLY I MODULE 4	T2130	ESPERA	5-0-25644K	625644
- 6	CONNECTION BOARD MODULE 6	T2130	ESPERA	5-0-25646G	625646

	PA MODULE 1	T2130	ESPERA	5-0-256416	625641
C 1 - 1	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
C 2 - 1	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
C 3 - 1	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
C 4 - 1	CAPACITOR CERAMIC	10 n F - 20 / + 80% CL2 50 VDC	NKE	DT 350 758L F 103 Z 50V FLAT PACK	15.170
35 - 1	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
6-1	CAPACITOR POLYSTYRENE	620PF 1% 630V	#PHILIPS	2222 431 86201	10.435
7 - 1	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
8 - 1	CAPACITOR ELECTROLYTIC	10uF -10/+50% 63VDC	PHILIPS	2222 030 38109	14.546
9-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	NKE	DT 350 758L F 103 Z 50V	15.170
10-1	CAPACITOR POKYSTYRENE	1 n 8 0 F 1 % 1 6 0 V D C	PHILIPS	2222 429 81802	10.282
11-1	CAPACITOR POKYSTYRENE	1 n 8 0 F 1 % 1 6 0 V D C	PHILIPS	2222 429 81802	10.282
12-1	CAPACITOR CERAMIC	10 nF -20/+80% CL2 50VDC	NKE	DT 350 758L F 103 Z 50V FLAT PACK	15,170
13-1	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
14-1	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
15-1	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
16-1	CAPACITOR ELECTROLYTIC	100uF -10/+50% 25VDC	ERO	EKM 00 CC 310 E G5	14.610
17-1	CAPACITOR POLYSTYRENE	5 n 6 0 F 1 % 1 6 0 V D C	PHILIPS	2222 429 85602	10.293
18-1	CAPACITOR POLYSTYRENE	5 n 6 0 F 1 % 1 6 0 V D C	PHILIPS	2222 429 85602	10.293
19-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	NKE	OT 350 758L F 103 Z 50V FLAT PACK	15.170
20-1	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
21-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	NKE	DT 350 758L F 103 Z 50V FLAT PACK	15.170
22-1	CAPACITOR ELECTROLYTIC	10uF -10/+50% 63VDC	PHILIPS	2222 030 38109	14.546
23-1	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
24-1	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
25-1	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
26-1	CAPACITOR ELECTROLYTIC	10uF ~10/+50% 63VDC	PHILIPS	2222 030 38109	14.546
27-1	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
28-1	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
29-1	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
30-1	CAPACITOR MKT .	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
31-1	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
32-1	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
33-1	CAPACITOR ELECTROLYTIC	470uF -20/+50% 10VDC	ERO	EKM 00 0D 347 C G5	14.633
34-1	CAPACITOR ELECTROLYTIC	10uF 20% 35VDC	ERO	EKI 00 AA 210 F M9	14.512
37-1	CAPACITOR MET	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
C38-1	CAPACITOR MET	160pF 5% N150 50VDC	NKE	DT 312 758S PH 161 J 50V	15.842

POSITION	DESCRIPTION		MANUFACTOR	TYPE	S.P.NUMBE
				FLAT PACK	
C40-1	CAPACITOR MKT	47nF 10% 250VDC	PHILIPS	2222 371 48473	11.166
C 4 1 - 1	CAPACITOR MKT	47nf 10% 250VDC	PHILIPS	2222 371 48473	11.166
C 4 2 - 1	.CAPACITOR MKT	47nF 10% 250VDC	PHILIPS	2222 371 48473	11.166
C 4 3 - 1	CAPACITOR MKT	47nF 10% 250VDC	PHILIPS	2222 371 48473	11.166
01-1	DIODE HIGH SPEED	1 N 4 4 4 8	PHILIPS	1 N 4 4 4 B	25.147
2 - 1	DIODE HIGH SPEED	1 N 4 4 4 8	PHILIPS	1 N 4 4 4 B	25.147
3 - 1	DIODE HIGH SPEED	1 N 4 4 4 8	PHILIPS	1 N 4 4 4 8	25.147
P4-1	FERRITE BEAD INDUCTOR		MURATA	BL01RN1-A62T5	35.188
11-1	SOCKET COAX	HORISONTAL FOR PCB MOUNT.	TAIKO	TMP-J01X-A2	78.517
12-1	SOCKET COAX	HORISONTAL FOR PCB MOUNT.	TAIKO	TMP-J01X-A2	78.517
1-1	CHOKE FIXED	180nH 10%	SIEMENS	B78108-T3181-K	20.338
2-1	COIL	TL067	S.P.RADIO	6-0-20854A	400067
				400067=20.053	
_ 3 - 1	COIL	TL067	S.P.RADIO	6-0-20854A	400067
		,		400067=20.053	
4 - 1	COIL	T L 0 6 7	S.P.RADIO	6-0-20854A	408067
				400067=20.053	
. 5 - 1	COIL	TL067	S.P.RADIO	6-0-20854A	400067
				400067=20.053	
. 6 - 1	CHOKE FIXED	180nH 10%	SIEMENS	B78108-T31B1-K	20.338
7-1	COIL	TL067	S.P.RADIO	6-0-20854A	400067
	.0012			400067=20.053	
71-1	PLUG 2POLES		MOLEX	39-28-1023	78,215
2-1	PLUG 2POLES		MOLEX	39-28-1023	78.215
3 - 1	PLUG	2 POLES	AMP	0-826375-2	78.102
4-1	PLUG 4 POLES		MOLEX	39-28-1043	78.216
11-1	TRANSISTOR AF	PNP TO-92 BC328	MOTOROLA	BC328	28.050
2 - 1	TRANSISTOR AF	BC547B NPN T0-92	PHILIPS	B C 5 4 7 B	28.067
3 - 1	TRANSISTOR RF MED. POWER	NPN T0-39 2N3553	PHILIPS	2 N 3 5 5 3	29.315
4-1	TRANSISTOR RF MED. POWER	NPN TO-39 2N3553	PHILIPS	2 N 3 5 5 3	29.315
15 - 1	TRANSISTOR AF	BC548 NPN T0-92	PHILIPS	BC548 (-A/-B/-C)	28.070
16-1	TRANSISTOR RF POWER	MRF426 MATCHED PAIR (hFE)	MOTOROLA	MRF 426 hFE SORTED	29.266
10-1	THANGISTON NI TONEN	MATTER MATERIAL THE THE THE		1 SET=2 PCS	201200
17-1	TRANSISTOR RF POWER	MRF426 MATCHED PAIR (hFE)	MOTOROLA	WAF 426 hFE SORTED	29.266
11-1	TRANSISTOR HT FOREI	RITTED MAIDRED TATE THE	MOTOROLA	1 S E T = 2 P C S	23.200
18 - 1	TRANSISTOR AF POWER	NPN DARLINGTON TO220	PHILIPS	BD645	29,122
18 - 1 19 - 1	TRANSISTOR RF POWER	MATCHED PAIR (HFE)	THOMSON	SD1729-12 PAR	29.267
19-1	INAROIOIUR RE EUNER	MAIVIED FAIR (IIIE)	11131113011	1SET=2PCS PBR SKAF DOK!	20,201
210 1	TRANSISTOR RF POWER	MATCHED PAIR (HFE)	THOMSON	SD1729-12 PAR	29.267
110-1	INANSISIUN NF PUWER	MAICHEU FAIR (NEE)	INURGUN	1SET=2PCS PBR SKAF DOKL	23.201
	TOANCICTOR AS	BC548 NPN TO-92	PHILIPS	BC548 (-A/-B/-C)	28.070
11-1	TRANSISTOR AF		PHILIPS		28.070
12-1	TRANSISTOR AF POWER	NPN DARLINGTON TO220		BD 6 4 5c	
1-1	RESISTOR MF	68 OHM 5% O,4W	PHILIPS	2322 181 53689	01.170

POSITION	DESCRIPTION .		MANUFACTOR	T Y P E	S.P.NUMBE
R 2 - 1	RESISTOR MF	680 OHM 5% 0.4W	PHILIPS	2322 181 53681	01.195
R 3 - 1	RESISTOR MF	1 k 8 O H M 5 % O . 4 W	PHILIPS	2322 181 53182	01.206
R 4 - 1	RESISTOR MF	10 OHM 5% 0.4W	PHILIPS	2322 181 53109	01.150
R 5 - Í	RESISTOR MF	10k OHM 5% 0.4W	PHILIPS	2322 181 53103	01.225
16~1	RESISTOR MF	470 OHM 5% 0.4W	PHILIPS	2322 181 53471	01.191
17-1	RESISTOR MF	470 OHM 5% O.4W	PHILIPS	2322 181 53471	01.191
18-1	RESISTOR MF	820 OHM 5% 0.4W	PHILIPS	2322 181 53821	01.197
19-1	RESISTOR PMF	120 OHM 5% 2W	PHILIPS	2322 191 31201	04.178
110-1	RESISTOR PMF	120 OHM 5% 2W	PHILIPS	2322 191 31201	04.178
111-1	RESISTOR MF	820 OHM 5% 0.4W	PHILIPS	2322 181 53821	01.197
12-1	RESISTOR MF	15 OHM 5% 0.4W	PHILIPS	2322 181 53159	01.154
113-1	RESISTOR MF	9k1 OHM 5% 0.4W	PHILIPS	2322 181 53912	01.224
14-1	PRESET CERMET	200 OHM 10% 0.5W	BOURNS	3386P-1-201	07.884
115-1	RESISTOR MF	10k OHM 5% 0.4W	PHILIPS	2322 181 53103	01.225
16-1	RESISTOR MF	3 k 3 O H M 5 % O . 4 W .	PHILIPS	2322 181 53332	01.212
17-1	RESISTOR MF	4 k 7 OHM 5% O.4W -	PHILIPS	2322 181 53472	01.216
18-1	RESISTOR MF	10k OHM 5% 0.4W	PHILIPS	2322 181 53103	01.225
19-1	RESISTOR MF	10k OHM 5% 0.4W	PHILIPS	2322 181 53103	01.225
20-1	RESISTOR MF	10k OHM 5% 0.4W	PHILIPS	2322 181 53103	01.225
21-1	RESISTOR MF	4R7 OHM 5% 0.4W	PHILIPS	2322 181 53478	01,141
22-1	RESISTOR MF	4R7 OHM 5% 0.4W	PHILIPS	2322 181 53478	01.141
23-1	RESISTOR MF	4 k 7 O H M 5 % O . 4 W	PHILIPS	2322 181 53472	01.216
24-1	RESISTOR MF	470k OHM 5% 0.4W	PHILIPS	2322 181 53474	01.266
25-1	RESISTOR MF	3 k 3 O H M 5 % O . 4 W	PHILIPS	2322 181 53332	01.212
26-1	RESISTOR MF	22 OHM 5% 0.4W	PHILIPS	2322 101 53229	01.158
27-1	RESISTOR MF	12k OHM 5% 0.4W	PHILIPS	2322 181 53123	01.227
28-1	RESISTOR MF	22 OHM 5% 0.4W	PHILIPS	2322 181 53229	01.158
29-1	RESISTOR MF	9 k 1 O H M 5 % O . 4 W	PHILIPS	2322 181 53912	01.224
30-1	PRESET CERMET	200 0HM 10% 0.5W	BOURNS	3386P-1-201	07.884
31-1	RESISTOR PMF	3 R 3 O H M 5 % 2 W	PHILIPS	2322 194 13338	04.124
32-1	RESISTOR PMF	3 R 3 O H M 5 % 2 W	PHILIPS	2322 194 13338	04.124
33-1	RESISTOR MF	· 2 R 2 O H M 5 % O . 4 W	PHILIPS	2322 181 53228	01.133
34-1	RESISTOR MF	2R2 OHM 5% 0.4W	PHILIPS	2322 181 53228	01.133
35-1	RESISTOR PMF .	3 R 3 O H M 5 % 2 W	PHILIPS	2322 194 13338	04.124
36-1	RESISTOR PMF	3 R 3 O H M 5 % 2 W	PHILIPS	2322 194 13338	04.124
37-1	RESISTOR MF	10k OHM 5% 0.4W	PHILIPS	2322 181 53103	01.225
38-1	RESISTOR PMF	22 OHM 5% 2W	PHILIPS	2322 194, 13229	04.141
38-1	RESISTOR PMF	22 OHM 5% 2W	PHILIPS	2322 194 13229	04.141
40-1	RESISTOR MF	3k3 OHM 5% 0.4W	PHILIPS	2322 194 13229	01.212
41-1	RESISTOR MF	10k OHM 5% 0.4W	PHILIPS	2322 181 53332	
42-1	RESISTOR MF	10k OHM 5% 0.4W	PHILIPS	2322 181 53103	01.225 01.225
43-1		10k 0HM 5% 0.4W	PHILIPS		
	RESISTOR MF		PHILIPS	2322 181 53103	01.225
44-1	RESISTOR MF	4 k 7 OHM 5% 0.4 W		2322 181 53472	01.216
45-1	RESISTOR TEMP. SENSOR	2kO 2.5% AT 25 CENTIGRADE	SIEMENS	Q62705-K245, -K247	07.151

DESCRIPTION		MANUFACTOR	TYPE	S.P.NUMBE
·			KTY11-5, KTY11-7	
RESISTOR MF	470k OHM 5% O.4W	PHILIPS	2322 181 53474	01.266
RESISTOR MF	3k3 OHM 5% O.4W	PHILIPS	2322 181 53332	01.212
RESISTOR MF	2 R 2 OHM 5% 0.4W	PHILIPS	2322 181 53228	01.133
RESISTOR MF	12k OHM 5% 0.4W	PHILIPS	2322 181 53123	01.227
RESISTOR MF	22 OH# 5% 0.4W	PHILIPS	2322 181 53229	01.158
RESISTOR MF	8 R 2 OHM 5% 0.4W	PHILIPS	2322 181 53828	01.147
RESISTOR MF	150 OHM 5% 0.4W	PHILIPS	2322 181 53151	. 01.179
RESISTOR MF	33 OHM 5% O.4W	PHILIPS	2322 181 53339	01.162
		PHILIPS	2322 181 53151	01.179
		PHILIPS	2322 181 53101	01.175
		PHILIPS	2322 181 53101	01.175
				400514
		S.P.RADIO	6-0-25770A	.400514
				400497
				400498
				400499
				400299
				400528
				31.100
	RESISTOR MF RESISTOR MF RESISTOR MF RESISTOR MF RESISTOR MF RESISTOR MF	RESISTOR MF RESIST	RESISTOR MF	RESISTOR MF 470k 0HM 5% 0.4W PHILIPS 2322 181 53474 RESISTOR MF 3k3 0HM 5% 0.4W PHILIPS 2322 181 53332 RESISTOR MF 2R2 0HM 5% 0.4W PHILIPS 2322 181 53228 RESISTOR MF 12k 0HM 5% 0.4W PHILIPS 2322 181 53228 RESISTOR MF 12k 0HM 5% 0.4W PHILIPS 2322 181 53229 RESISTOR MF 8R2 0HM 5% 0.4W PHILIPS 2322 181 53229 RESISTOR MF 8R2 0HM 5% 0.4W PHILIPS 2322 181 53229 RESISTOR MF 150 0HM 5% 0.4W PHILIPS 2322 181 53329 RESISTOR MF 150 0HM 5% 0.4W PHILIPS 2322 181 53351 RESISTOR MF 150 0HM 5% 0.4W PHILIPS 2322 181 53351 RESISTOR MF 150 0HM 5% 0.4W PHILIPS 2322 181 53151 RESISTOR MF 100 0HM 5% 0.4W PHILIPS 2322 181 53151 RESISTOR MF 100 0HM 5% 0.4W PHILIPS 2322 181 53151 RESISTOR MF 100 0HM 5% 0.4W PHILIPS 2322 181 53101 TRANSFORMER 100 0HM 5% 0.4W PHILIPS 2322 181 53101 TRANSFORMER TL514 S.P.RADIO 6-0-25770A TRANSFORMER TL497 S.P.RADIO 6-0-25770A TRANSFORMER TL498 S.P.RADIO 6-0-25782A TRANSFORMER TL499 S.P.RADIO 6-0-25784A COIL TL299 S.P.RADIO 6-0-23121A TRAFO

POSITION	DESCRIPTION			MANUFACTOR	TYPE	S.P.NUMBER
	COIL	TL 299		S.P.RADIO	6 - 0 - 2 3 1 2 1 A	400299
C 2	CAPACITOR MICA	15 n F 10% 100 V D C		N - T - D	SDM20 C 153 K 1	18.145
C 3	CAPACITOR MICA	15 n F 10% 100 V D C		N - T - D	SDM20 C 153 K 1	18.145
T R 1	COAX CABLES FOR TL299			ESPERA	500299 CABLES FOR TL299	500299
TRI	TOROIDE			*PHILIPS	4322 020 97200	35.027

POSITION	DESCRIPTION		MANUFACTOR	T Y P E	S.P.NUMBE
	OUT-PUT FILTER MODULE 2	T 2 1 3 0	ESPERA	5-0-25642G	625642
C 1 - 2	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
C 2 - 2	CAPACITOR MKT	100nf 10% 100VDC	PHILIPS	2222 371 28104	11.180
C3-2	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
C4-2	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
C5-2	CAPACITOR MKT	100nf 10% 100VDC	PHILIPS	2222 371 28104	11.180
C 6 - 2	CAPACITOR MKT	100 n F 10% 100 V D C	PHILIPS	2222 371 28104	11.180
C7-2	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
C8-2	CAPACITOR MICA	1 n B F 5 % 500 V D C	N - T - D	DM20 C 182 J 5	16.625
• • •				(DM19 C 182 J 5)	
C 9 - 2	CAPACITOR MICA	1 n 1 F 5% 500 V D C	N - T - D	DM20 C 112 J 5 (DM19 C 112 J 5)	16.620
C10-2	CAPACITOR MICA	680pf 5% 500VDC	N - T - O	DM20 C 681 J 5	16.615
C11-2	CAPACITOR MICA	430pf 5% 500VDC	N - T - D	DM20 C 431 J 5	16.609
C12-2	CAPACITOR MICA	240pF 5% 500VDC	N - T - D	DM20 C 241 J 5	16.604
012-2	OATACITON WION	24001 00 000100	K I D .	(DM19 C 241 J 5)	10.004
C13-2	CAPACITOR MICA	150pF 5% 500VDC	N - T - D	DM20 C 151 J 5	16.599
U13-2	CAPACITOR WICA	10001 34 300000	, MET-D	(DM19 C 151 J 5)	10.333
C14-2	CAPACITOR MICA	2 n O F 5 % 5 O O V D C	N - T - D	DM20 C 202 J 5	16.626
614-2	CAPACITOR MICA	21107 5% 500406	M - 1 - D	(DM19 C 202 J 5)	10.020
C 1 5 - 2	CARACITOR MICA	1 n 3 F 5 % 5 0 0 V D C	N - T - D	DM20 C 132 J 5	16.622
615-2	CAPACITOR MICA	1 1 3 7 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	M - 1 - D		10.022
		750pF 5% 500VDC	N - T - D	(DM19 C 132 J 5) DM20 C 751 J 5	
C 1 6 - 2	CAPACITOR MICA	/50pr 5% 500VBC	N - 1 - U	(DM19 C 751 J 5	16.616
C 1 7 - 2	CAPACITOR MICA	510pF 5% 500VDC	N - T - D	DM20 C 511 J 5	16.611
617-2	CAPACITOR WICA	310pr 34 300Vpc	и-1-п		10.011
	048481708 8404	070-5 54 500000	N - T - D	(DM19 C 511 J 5)	
C18-2	CAPACITOR MICA	270pf 5% 500VDC 160pf 5% 500VDC	SAHA	DM20 C 271 J 5	16.603
C 19-2	CAPACITOR MICA			DM20 C 161 J 500V	16.600
C 2 O - 2	CAPACITOR MICA	1 n 8 F 5 % 500 V D C	N - T - D	DM20 C 182 J 5	16.625
				(DM19 C 182 J 5)	10.000
C21-2	CAPACITOR MICA	1 n 1 F 5 % 500 V D C	N - T - D	DM20 C 112 J 5	16.620
				(DM19 C 112 J 5)	
C 2 2 - 2	CAPACITOR MICA	680pF 5% 500VDC	N - T - D	DM20 C 681 J 5	16.615
C 2 3 - 2	CAPACITOR MICA	, 430pF 5% 500VDC	N - T - D	DM20 C 431 J 5	16.609
C 2 4 - 2	CAPACITOR MICA	240pF 5% 500VDC	N - T - D	OM20 C 241 J 5	16.604
				(DM19 C 241 J 5)	
C 2 5 - 2	CAPACITOR MICA	150pF 5% 500VDC	N - T - D	DM20 C 151 J 5	16.599
			•	(DM19 C 151 J 5)	
C 2 6 - 2	· CAPACITOR MKT	100 nF 10% 100 VDC	PHILIPS	2222 371 28104	11.180
C27-2	CAPACITOR MKT	10nF 5% 250VDC	PHILIPS	2222 371 49103	11.167
C 2 8 - 2	CAPACITOR CERAMIC	12pf 5% NPO 500VDC	NKE	DT350465 758S CH 120J 500 FLAT PACK	15.575

POSITION	DESCRIPTION		MANUFACTOR	TYPE	S.P.NUMBER
C 2 9 - 2	CAPACITOR CERAMIC	51pf 5% NPO 50VDC	NKE	DT 360 7588 CH 510 J 50V FLAT PACK	15.110
C 3 0 - 2	CAPACITOR CERAMIC	110pF 10% NPO 500VDC	KCK	RT-HM11-SK CH 111 K AMMO PACK	15.140
C31-2	CAPACITOR TRIMMING	5-60pF PTFE 09	DAU	109,4901,060	17.210
C32-2	CAPACITOR MKT	2 n 2 F 1 0 % 4 0 0 V D C	ERO	MKT 1818-222/63 5-G	11.143
C 3 3 - 2	CAPACITOR MKT	2 m 2 F 1 O % 4 O O V D C	EĦO	MKT 1818-222/63 5-G	11.143
C 3 4 - 2	CAPACITOR CERAMIC	1nOF 10% CL2 500VDC	NKE	DT 360 758L B 102 K 500V FLAT PACK	15.160
C 3 5 - 2	CAPACITOR CERAMIC	1 n O F 1 O % CL2 5 O O V D C ·	NKE	DT 360 758L B 102 K 500V FLAT PACK	15.160
C36-2	CAPACITOR MKT	150nF 10% 63VDC	PHILIPS	2222 371 18154	11.089
C37-2	CAPACITOR MKT	150nF 10% 63VDC	PHILIPS	2222 371 18154	11.089
C38-2	CAPACITOR MKT	10 n F 5 % 250 V D C	PHILIPS	2222 371 49103	11.167
C39-2	CAPACITOR MKT	10nf 5% 250VDC	PHILIPS	2222 371 49103	11.167
C40-2	CAPACITOR MKT	10nf 5% 250VDC	PHILIPS	2222 371 49103	11.187
C 4 1 - 2	CAPACITOR MKT	10nF 5% 250VDC	PHILIPS	2222 371 49103	11.167
C42-2	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222,371 28104	11.180
C43-2	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
C 4 4 - 2	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
C 4 5 - 2	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
C48-2	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
C47-2	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
C48-2	CAPACITOR MKT	100nf 10% 100VDC	PHILIPS	2222 371 28104	11.180
C49-2	CAPACITOR MICA	360pF 5% 500VDC	N - T - D	DM20 C 361 J 5	16.605
C50-2	CAPACITOR MICA	270pF 5% 500VDC	N - T - D	DM20 C 271 J 5	16.603
C51-2	CAPACITOR MICA	220pF 5% 500VDC	N - T - D	DM20 C 221 J 5	16.602
C 5 2 - 2	CAPACITOR MICA	. 180pF 5% 500VDC	N - T - D	DM20 C 181 J 5 (DM19 C 181 J 5)	16.601 .
C 5 3 - 2	CAPACITOR MICA	150pf 5% 500VDC	N - T - D	DM20 C 151 J 5 (DM19 C 151 J 5)	16.599
C 5 4 - 2	CAPACITOR MICA	100pF 5% 500VDC	N - T - D	DM20 C 101 J 5 (DM19 C 101 J 5)	16.595
C 5 5 - 2	CAPACITOR MICA	82pF 5% 500VDC	N - T - O	DM20 C 820 J 5 (DM19 C 820 J 5)	16.593
C 5 6 - 2	CAPACITOR MICA	68pF 5% 500VDC	N - T - O	DM20 C 680 J 5 (DM19 C 680 J 5)	16.591
C 5 7 - 2	CAPACITOR MICA	47pF 5% 200VDC	N - D - T	DM20 C 470 J 5 (DM19 C 470 J 5)	16.587
C 5 8 - 2	CAPACITOR MICA	39pF 5% 500VDC	N - T - D	DM20 C 390 J 5 (DM19 C 390 J 5)	16.585
C 5 9 - 2	CAPACITOR - MICA	33pF 5% 500VDC	N + T - D	DM20 C 330 J 5 (DM19 C 330 J 5)	.16.583
C 6 0 - 2	CAPACITOR MICA	22pf 5% 500VDC	N - T - D	DM20 & 220 J 5	16.579

POSITION	DESCRIPTION		MANUFACTOR	TYPE	S.P.NUMI
		, -		(DM19 C 220 J 5)	
C61-2	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
C62-2	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
D9-2	DIODE SCHOTTKY BARRIER	70V/15mA D0-35	SGS-THOMSON	1 N 5 7 1 1	27.500
D10-2	DIODE SCHOTTKY BARRIER	70V/15mA D0-35	SGS-THOMSON	1 N 5 7 1 1	27.500
D11-2	DIODE HIGH SPEED	1 N 4 4 4 8	PHILIPS	1 N 4 4 4 8	25.147
012-2	DIODE HIGH SPEED	1 N 4 4 4 8	PHILIPS	1 N 4 4 4 8	25.147
J1-2	SOCKET COAX	HORISONTAL FOR PCB MOUNT.	TAIKO	TMP-J01X-A2	78.517
J 2 ~ 2	SOCKET COAX	HORISONTAL FOR PCB MOUNT.	TAIKO	TMP-J01X-A2	78.517
J3-2	SOCKET COAX	- HORISONTAL FOR PCB MOUNT.	TAIKO	TMP-J01X-A2	78.517
J 4 - 2	SOCKET COAX	HORISONTAL FOR PCB MOUNT.	TAIKO	TMP-J01X-A2	78.517
L 1 - 2	COIL	T L 5 2 5	ESPERA	6-0-26000A	400525
L2-2	00 LL	T L 5 2 9	ESPERA	6-0-26112	400529
L 3 - 2	COIL	T L 5 O 3	ESPERA	6-0-25757B	400503
L 4 - 2	COIL	T L 5 0 5	ESPERA	6-0-25759A	400505
L 5 - 2	COIL	T L 5 0 5	ESPERA	6 - 0 - 2 5 7 5 9 A	400505
L6-2	COIL	TL506	ESPERA	6-0-25760A	400506
L7-2	COIL	T L 5 O B	ESPERA	6 - 0 - 2 5 7 6 2 A	400508
L8-2	COIL	T L 5 3 2	ESPERA	6-0-26312	400532
L9-2	COIL	T L 5 1 0	ESPERA	6-0-25764A	400510
L 10-2	COIL	T I, 5 1 1	ESPERA	6-0-25765C	400511
L 1 1 - 2	COIL	T L 5 1 2	ESPERA	6-0-25766A	400512
L12-2	COIL	T L 5 1 3	ESPERA	6-0-25767A	400513
L13-2	COIL	T L 5 0 8	ESPERA	6 - 0 - 2 5 7 6 2 A	400508
L14-2	COIL	T L 5 3 2	ESPERA	6-0-26312	400532
L15-2	COIL	TL510	ESPERA	6-0-25764A	400510
L 16 - 2	COIL	TL511	ESPERA	6-0-25765C	400511
L 1 7 - 2	COIL	T L 5 1 2	ESPERA	6-0-25766A	400512
L18-2	COIL	TL513	ESPERA	6-0-25767A	400513
L 19-2	COIL	T L 5 0 2	ESPERA	6 - 0 - 2 5 7 5 6 A	400502
L 2 0 - 2	COIL	TL529	ESPERA	6 - 0 - 2 6 1 1 2	400529
121-2	COIL	T L 5 0 4	ESPERA	6 - 0 - 2 5 7 5 8 A	400504
L22-2	COIL	TL505	ESPERA	6-0-25759A	400505
L23-2	COIL	T L 5 1 3	ESPERA	6 - 0 - 2 5 7 6 7 A	400513
L24-2	COIL	TL507	ESPERA	6-0-25761A	400507
L25-2	CHOKE FIXED	39mH 5%	NEOSID	00 6122 43	20.218
.23 2	CHOKE TIKES	0 3 11 17 3 4	1120012	ANMO PACK	20.210
L 2 6 - 2	COIL	T L 5 0 3	ESPERA	6-0-25757B	400503
L27-2	COIL	TL510	ESPERA	6 - 0 - 2 5 7 6 4 A	400510
L 2 8 - 2	COIL	TL 5 2 4	ESPERA	6-0-25704X	400510
L 2 9 - 2 L 2 9 - 2	COIL	TL530	ESPERA	6-0-26113	400524
L 3 0 - 2	COIL	T L 5 2 3	ESPERA	6-0-25998A	400523
				6-0-25996A 6-0-25766A	400523
L31-2	COIL	T L 5 1 2 T L 5 0 7	E S P E R A E S P E R A	6-0-25766A 6-0-25761A	400512
L 3 2 - 2	COIL	1130/	E O P E KA	0-0-23/01A	400507

POSITION	DESCRIPTION		MANUFACTOR	TYPE	S.P.NUMBE
L33-2	COIL	T L 5 0 5	ESPERA	6-0-25759A	400505
L 3 4 - 2	COIL	T L 5 2 1	ESPERA	6 - 0 - 2 5 9 9 6 A	400521
L 3 5 - 2	COIL	T L 5 1 3	ESPERA	6-0-25767A	400513
L 3 6 - 2	COIL	T L 5 2 2	ESPERA	6 - 0 - 2 5 9 9 7 A	400522
L 3 7 - 2	COIL	T L 5 2 1	ESPERA	6 - 0 - 2 5 9 9 6 A	400521
P1-2	PLUG	2x7 POLES	3 M	3598-6002	78.254
11-2	RESISTOR MF	5k6 OHM 5% 0.4W	PHILIPS	2322 181 53562	01.218
12-2	RESISTOR MF	100 OHM 5% 0.4W	PHILIPS	2322 181 53101	01.175
3 - 2	RESISTOR MF	100 OHM 5% 0.4W	PHILIPS	2322 181 53101	01.175
14-2	RESISTOR MF	100 OHM 5% 0.4W	PHILIPS	2322 181 53101	01.175
5 - 2	RESISTOR MF	100 OHM 5% 0.4W	PHILIPS	2322 181 53101	01.175
16-2	RESISTOR MF	100 OHM 5% 0.4W	PHILIPS	2322 181 53101	01,175
7 - 2	RESISTOR MF	5 k 6 O H M 5 % 0 . 4 W	PHILIPS	2322 181 53562	01.218
18 - 2	RESISTOR MF	5 k 6 O H M 5 % G . 4 W	PHILIPS	2322 181 53562	01.218
9 - 2	RESISTOR MF	22k OHM 5% 0.4W	PHILIPS	2322 181 53223	01.233
110-2	RESISTOR MF	22k OHM 5% 0.4W	PHILIPS	2322 181 53223	01.233
11-2	RESISTOR MF	220k OHM 5% 0.4W	PHILIPS	2322 181 53224	01.258
12-2	RESISTOR MF	220k 0HM 5% 0.4W	PHILIPS	2322 181 53224	01.258
113-2	RESISTOR MF	150k OHM 5% 0.4W	PHILIPS	2322 181 53154	01.254 01.254
114-2	RESISTOR MF	150k OHM 5% 0.4W	PHILIPS	2322 181 53154	
R 1 5 - 2	RESISTOR MF	33k OHM 5% 0.4W	PHILIPS	2322 181 53333	01.237
R 16 - 2	RESISTOR MF	33k OHM 5% 0.4W	PHILIPS	2322 181 53333	01.237 01.250
117-2	RESISTOR MF	100k OHM 5% 0.4W	PHILIPS	2322 181 53104	01.250
118-2	RESISTOR MF	100k OHM 5% 0.4W	PHILIPS	2322 181 53104	
1 1 9 - 2 1 2 0 - 2	RESISTOR MF RESISTOR MF	47 OHM 5% O.4W 47 OHM 5% O.4W	PHILIPS PHILIPS	2322 181 53479 2322 181 53479	01.166 ·01.166
121-2	RESISTOR POWER	100 OHM 5% 5W NON INDUCT.	ARCOL	NHS 10 100R 5%	06.374
121 2	HESTOTOR FOREIT	100 011111 00 011 1000 111		L n a x = 1 7 n H	
22-2	RESISTOR POWER	100 OHM 5% 5W NON INDUCT.	ARCOL	NHS 10 100R 5%	06.374
22 2	REGICTOR TOWER	TOO ON WOR TROUDE.		Lmax=17nH	*****
23-2	RESISTOR POWER	100 OHM 5% 5W NON INDUCT.	ARCOL	NHS 10 100R 5%	06.374
23-2	RESISION TOWER	100 011 00 01 101 1100 1100011	7111002	Lmax = 17nH	00.0.
24-2	RESISTOR POWER	100 OHM 5% 5W NON INDUCT.	ARCOL	NHS 10 100R 5%	06.374
24-2	RESISION FONCH	100 011 00 01 101 11001.	711000	L m a x = 1 7 n H	00.011
25-2	RESISTOR POWER	100 OHM 5% 5W NON INDUCT.	ARCOL	NHS 10 100R 5%	06.374
20-2	RESISION FUNER	100 01111 00 011 11011 11120011		Lmax=17nH	00,0
26-2	RESISTOR POWER	100 OHM 5% 5W NON INDUCT.	ARCOL	NHS 10 100R 5%	06.374
20-2	RESISION FUNER	100 Olim 54 Sil NOR TRESCIT.	AHOUL	Lmax=17nH	00.017
27-2	RESISTOR WIRE WOUND	100 OHM 5% 25W NON INDUCT	ARCOL	NHS-25-100-5% &	06.375
61-6	BESISION WIRE NOOMS	, 55 511 7 251 1101 11001		L m a x = 1 7 n H / 25 M H z	VV.0.0
128-2	RESISTOR WIRE WOUND	100 OHM 5% 25W NON INDUCT	ARCOL	NHS-25-100-5% &	06.375
	ALSISION WINE WOOME	100 011m 01 2011 ROW 1ROOT		Lmax=17nH/25MHz	00.010
1 E 1 ~ 2	RELAY	12VDC DPDT 1.25A	MEISEI	M18-12-H	21.295
1E1-2	RELAY	12 V D C O P D T 1.25 A	MEISEI	M 1 B - 1 2 - H	21.295

POSITION	DESCRIPTION		MANUFACTOR	TYPE	S.P.NUMBE
RE3-2	RELAY	12VDC DPDT 1.25A	MEISEI	M18-12-H	21.295
R E 4 - 2	RELAY	12VDC DPDT 1.25A	MEISEI	M 1 B - 1 2 - H	21.295
RE5-2	RELAY	12VDC DPDT 1.25A	MEISEI	M1B-12-H	21.295
R E 6 - 2	RELAY	12 V D C D P D T 1.25 A	MEISEI	M 1 B - 1 2 - H	21.295
RE7-2	RELAY	12VDC DPOT 1.25A	MEISEI	M1B-12-H	21,295
RE8-2	RELAY	12VDC DPDT 1.25A	MEISEI	M 1 B - 1 2 - H	21.295
RE9-2	RELAY	12VDC DPDT 1.25A	MEISE!	M1B-12-H	21.295
RE10-2	RELAY	12 VDC DPDT 1.25A	MEISEI	M 1 B - 1 2 - H	21.295
RE11-2	RELAY	12VDC DPDT 1.25A	MEISEI	M1B-12-H	21.295
RE12-2	RELAY	12 VDC DPDT 1.25A	MEISEI	M 1 B - 1 2 - H	21.295
RE13-2	RELAY	12VDC DPDT 1.25A	MEISEI	M1B-12-H	21.295
RE14-2	RELAY	12 VDC DPDT 1.25A	MEISEI	M 1 B - 12 - H	21.295
TR1-2	TRANSFORMER	T L 5 O 1	ESPERA	6-0-25786	400501
U 1 - 2	GUAD OP.AMP,	3 2 4	TEXAS	L M 3 2 4 N	31.065

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POSITION	DESCRIPTION		MANUFACTOR	TYPE	S.P.NUM
	TX-PROCESSOR MODULE 3	T2130	ESPERA	5-0-25643J	625643
VARIQUS	SOCKET	28POL	AMP	641605-3	30.928
VARIOUS	-JUMPER	2 POLE	SAMTEC*	MSL-260-G	78.325
C1-3	CAPACITOR MKT	0.1uf 10% 63VDC	PHILIPS	2222 370 78104	11.136
C 2 - 3	CAPACITOR MKT	0.1 uF 10% 63 VDC	PHILIPS	2222 370 78104	11.136
C3-3	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C 4 - 3	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C5-3	CAPACITOR MKT	0.1 uF 10% 63 VDC	PHILIPS	2222 370 78104	11.136
C6-3	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.138
C7-3	CAPACITOR MKT	1000pF 10% 400VDC	SIEMENS	832520-A6102-K-289	11.139
C B - 3	CAPACITOR MKT	10nF 5% 63VDC	PHILIPS	2222 370 89103	11,134
C9-3	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	. 2222 370 78104	11.136
C10-3	CAPACITOR MKT	0.1uf 10% 63VDC	PHILIPS	2222 370 78104	11.136
C12-3	CAPACITOR MKT	1000pF 10% 400VDC	SIEMENS	B32520-A6102-K-289	11.139
C 1 3 - 3	CAPACITOR MKT	0. tuF 10% 63VDC	PHILIPS	2222 370 78104	11,136
C14-3	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C15-3	CAPACITOR MKT	0.1uf 10% 63VDC	PHILIPS	2222 370 78104	11.136
C16-3	CAPACITOR WKT	0.1uf 10% 63VDC	PHILIPS	2222 370 78104	11.136
C17-3	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C 18 - 3	CAPACITOR ELECTROLYTIC	10uF 20% 35VDC	ERO	EKI 00 AA 210 F M9	14.512
C 1 9 - 3	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C20-3	CAPACITOR ELECTROLYTIC	10uF 20% 35VDC	ERO	EKI 00 AA 210 F M9	14.512
C21-3	CAPACITOR MKT	0.1uF 10% 63VDC 0.1uF 10% 63VDC	PHILIPS	2222 370 78104 2222 370 78104	11.136
C22-3 C23-3	CAPACITOR MKT CAPACITOR MKT	0.1uf 10% 63VDC	PHILIPS	2222 370 78104	11.136
	CAPACITOR MKT	0.14F 10% 63VDC	PHILIPS	2222 370 78104	11.136
C24-3 C25-3	CAPACITOR ELECTROLYTIC	10 u F 20% 35 V D C	ERO	EKI 00 AA 210 F M9	14.512
C26-3	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C27-3	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C28-3	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C29-3	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C30-3	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C31-3	CAPACITOR MKT	0.1 uF 10% 63 VDC	PHILIPS	2222 370 78104	11.136
C32-3	CAPACITOR MKT	1000pF 10% 400VDC	SIEMENS	B32520-A6102-K-289	11.139
C33-3	CAPACITOR MKT	0.1 u F 10% 63 VDC	PHILIPS	2222 370 78104	11.136
C35-3	CAPACITOR MKT	10nF 5% 63VDC	PHILIPS	2222 370 89103	11.134
C36-3	CAPACITOR MK1	0.1 uF 10% 63 VDC	PHILIPS	2222 370 78104	11.136
C37-3	CAPACITOR ELECTROLYTIC	4.7uF 20% 50VDC	ERO	EKI 00 AA 147 H M9	14.510
	, CAPACITOR MKT	0,1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C39-3	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C40-3	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C41-3	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136

		MANUFACTOR	TYPE	S.P.NUMBE
CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
CAPACITOR MKT				11.176
CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS		11.136
CAPACITOR MKT	0. tuf 10% 63VDC	PHILIPS	2222 370 78104	11.136
CAPACITOR MKT	33nF 5% 100VDC	PHILIPS	2222 370 89333	11.176
CAPACITOR MKT	0. tuF 10% 63 VDC	PHILIPS	2222 370 78104	11.136
CAPACITOR ELECTROLYTIC	10uf 20% 35VDC	ERO	EKI 00 AA 210 F M9	14.512
CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
DIODE ZENER	5.1V 5% 0.4W	PHILIPS	BZX79C5V1	26.527
BIODE HIGH SPEED	1 N 4 4 4 8	PHILIPS	1 N 4 4 4 8	25.147
DIODE ZENER	5.1V 5% 0.4W	PHILIPS	B Z X 7 9 C 5 V 1	26.527
DIODE ZENER	5.1V 5% 0.4W	PHILIPS	B Z X 7 9 C 5 V 1	26.527
DIODE HIGH SPEED	1 N 4 4 4 6	PHILIPS	1 N 4 4 4 B	25.147
DIODE ZENER	9 V 1 5% 0.4 W	PHILIPS	B Z X 7 9 C 9 V 1	26.546
DIODE ZENER	18V 5% 0.4W BZX79C18	PHILIPS	BZX79C18	26.564
DIODE HIGH SPEED	1 N 4 4 4 B	PHILIPS	1 N 4 4 4 B	25.147
DIODE HIGH SPEED	1 N 4 4 4 8	PHILIPS	1 N 4 4 4 8	25.147
DIODE HIGH SPEED	1 N 4 4 4 B	PHILIPS	1 N 4 4 4 B	25.147
DIODE HIGH SPEED	1 N 4 4 4 8	PHILIPS	1 N 4 4 4 8	25.147
DIODE HIGH SPEED	1 N 4 4 4 8	PHILIPS	1 N 4 4 4 8	25.147
DIODE VOLTAGE REFERENCE	2.5V 1.5%	MOTOROLA	LM385BZ-2.5	26.880
DIODE HIGH SPEED	1 N 4 4 4 B	PHILIPS	1 N 4 4 4 8	25.147
	1 N 4 4 4 8	PHILIPS	1 N 4 4 4 8	25.147
	1 N 4 4 4 B	PHILIPS	1 N 4 4 4 B	25.147
	5.1V 5% 0.4W	PHILIPS	BZX79C5V1	26.527
DIODE HIGH SPEED	1 N 4 4 4 B	PHILIPS	1 N 4 4 4 8	25.147
DIODE HIGH SPEED	1 N 4 4 4 8	PHILIPS	1 N 4 4 4 8	25.147
	HORISONTAL FOR PCB MOUNT.	TAIKO	TMP-J01X-A2	78.517
	180 u H 5%	FASTRON	SMCC-181J-02	20.313
	DUAL DARLINGTON PC825	SHARP	P C 8 2 5	32.536
OPTO COUPLER	CNY74-2	TELEFUNKEN	CNY74-2	32.529
MULTIPLUG	1/10" DIE SO PINS 5x2 POL	AMP	826656-5	78.321
	1/10" SIL SQ.PINS 2 POLES	AMP	0-826829-2	78.322
			(0-826647-2)	
PIUG	2 x 7 POLES	3 M	3598-6002	78.254
		3 N	3654-6002	78.251
		3 M		78.254
				28.095
		PHILIPS	BC640	28.124
				28,120
		PHILIPS	B C 6 3 9	28.120
				29.095
				28.124
				28.120
	CAPACITOR MKT DIODE ZENER DIODE HIGH SPEED SOCKET COAX CHOKE FIXED OPTO COUPLER	CAPACITOR MKT CAPACITOR ELECTROLYTIC CAPACITOR ELECTROLYTIC CAPACITOR ELECTROLYTIC CAPACITOR ELECTROLYTIC CAPACITOR MKT CAPACITOR	CAPACITOR MKT CAPACITOR ELECTROLYTIC CAPACITOR MKT CAPACITOR CAPACIT	CAPACITOR MKT CAPACITOR CAPACITOR MKT CAPACITOR

POSITION	DESCRIPTION		MANUFACTOR	T Y P E	S.P.NUMBER
Q9-3	TRANSISTOR AF	NPN BC639 TO-92	PHILIPS	BC639	28.120
010-3	TRANSISTOR AF	NPN BC639 TO-92	PHILIPS	BC639	28.120
Q 1 1 - 3	TRANSISTOR AF	NPN BC639 TO-92	PHILIPS	BC639	28.120
R1-3	RESISTOR	22.1 KOHM 1% 0.4W	*#PHILIPS	2322 156 12213	03.433
A2-3	RESISTOR MF	1k96 OHM 1% 0.6W	PHILIPS	2322 156 11962	03.401
R3-3	RESISTOR MF	1 M O H M 5 % O . 3 3 W	PHILIPS	2322 180 73105	02,544
R4-3	RESISTOR MF	t O k O H M 5% O . 33 W	PHILIPS	2322 180 73103	02.496
R 5 - 3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 180 73103	02.496
R 6 - 3	RESISTOR MF	12k OHM 5% 0.33W	PHILIPS	2322 180 73123	02.498
R7-3	RESISTOR MF	120k OHM 5% 0.33W	PHILIPS	2322 180 73124	02.522
R8-3	RESISTOR MF	2k7 OHM 5% 0.33W	PHILIPS	2322 180 73272	02.482
R9-3	RESISTOR MF	12k OHM 5% 0.33W	PHILIPS	2322 180 73123	02.498
R 1 0 - 3	RESISTOR MF	1k2 OHM 5% 0.33W	PHILIPS PHILIPS	2322 180 73122	02.474
R 1 1 - 3	RESISTOR MF	5.6 OHM 5% 0.33W	PHILIPS	2322 180 73568	02.418
R 1 2 - 3	RESISTOR MF	5.6 OHM 5% 0.33W	PHILIPS	2322 180 73568	02.418
R 13 - 3	RESISTOR MF	12k OHM 5% 0.33W	PHILIPS	2322 180 73123	02.498
R 1 4 - 3	RESISTOR MF	51R1 OHM 1% 0.6W	PHILIPS	2322 156 15119	03.370
R15-3	RESISTOR MF	1 Ck OHM 5% 0.33W	PHILIPS	2322 180 73103	02.496
R 16-3	RESISTOR MF	39k2 OHM 1% 0.6W	PHILIPS	2322 156 13923	03.439
R 18 - 3	RESISTOR MF	10k0 OHM 1% 0.6W	* PHILIPS	2322 156 11003	03.427
R 19-3	RESISTOR MF	1 k 0 0 0 H M 1 % 0 . 4 W	PHILIPS	2322 156 11002	03.395
R 2 0 - 3	RESISTOR MF	10k0 OHM 1% 0.6W	* PHILIPS	2322 156 11003	03.427
R 2 1 - 3	RESISTOR ARRAY	8x10k OHM 5% 1/8W	PANASONIC	EXB-F9E-103 J	08.630
R 2 4 - 3	RESISTOR MF	330 OHM 5% 0.33W	PHILIPS	2322 180 73331	02.460
R 2 5 - 3	RESISTOR MF	1kO OHM 5% 0.33W	PHILIPS	2322 180 73102	02.472
R 26 - 3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 180 73103	02.496
R 2 7 - 3	RESISTOR MF	3k3 OHM 5% 0.33W	PHILIPS	2322 180 73332	02.484
R 2 B ~ 3	RESISTOR MF	330 OHM 5% 0.33W	PHILIPS	2322 180 73331	02.460
R 29 - 3	RESISTOR MF	330 OHM 5% 0.33W	PHILIPS	2322 180 73331	02.460
R 3 O - 3	RESISTOR MF	<u>5 k t</u> O H M 5 % O . 3 3 W	PHILIPS	2322 180 73512	02.489
R31-3	RESISTOR MF	270 OHM 5% 0.33W	PHILIPS	2322 180 73271	02.458
R32-3	RESISTOR MF	820 OHM 5% 0.33W	PHILIPS	2322 180 73821	02.470
R 3 3 - 3	RESISTOR MIF	1 k O OHM 5% 0.33W	PHILIPS	2322 180 73102	02.472
R 3 4 - 3	RESISTOR MF	270 OHM 5% 0.33W	PHILIPS	2322 180 73271	02.458
R 3 5 - 3	RESISTOR MF	820 OHM 5% 0.33W	PHILIPS	2322 180 73821	02.470
R 3 6 - 3	RESISTOR MF	1k0 OHM 5% 0,33W	PHILIPS	2322 180 73102	02.472
R 3 7 - 3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 180 73103	02.496
R 3 8 - 3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 180 73103	02.496
R 3 9 - 3	RESISTOR	120k OHMS 1% 0.6W	* PHILIPS	2322 156 11204	03.480
R 4 0 ~ 3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 180 73103	02.496
R 4 1 ~ 3	RESISTOR MF	1 k 0 O H M 5 % 0.33 W	PHILIPS	2322 180 73102	02.472
R 4 2 - 3	RESISTOR MF	10k0 OHM 1% 0.6W	* PHILIPS	2322 156 11003	03.427
R 4 3 - 3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 180 73103	02.496
R 4 4 - 3	RESISTOR	30 KOHM 1% 0.4W	* PHILIPS	2322 156 1300 <u>3</u>	03.460

POSITION	DESCRIPTION		MANUFACTOR	TYPE	S.P.NUMBER
R 45 - 3	RESISTOR MF	2k0 OHM 1% 0.6W	* PHILIPS	2322 156 12002	03.403
A 46-3	RESISTOR	8.06 KOHM 1% O.4W	* PHILIPS ·	2322 156 18062	03.422
R 4 7 - 3	RESISTOR MF	90k9 OHM 1% 0.6W	PHILIPS	2322 156 19093	03.476
R48-3	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 180 73101	02.448
R 49 - 3	RESISTOR MF	10k0 OHM 1% 0.6W	* PHILIPS	2322 156 11003	03.427
R 5 0 - 3	RESISTOR MF	2k2 OHM 5% 0.33W	PHILIPS	2322 180 73222	02.480
R 5 1 - 3	RESISTOR MF	5k1 OHM 5% 0.33W	PHILIPS	2322 180 73512	02.489
R 5 2 - 3	RESISTOR MF PRECISION	10k0 OHM 0.1% 75mW	BEYSCHLAG	MBB-0207-25-0.1%-10k0	06.130
R 5 3 ~ 3	RESISTOR MF PRECISION	10k0 OHM 0.1% 75mW	BEYSCHLAG	MBB-0207-25-0.1%-10k0	06.130
R 5 4 - 3	RESISTOR MF	1 k 0 0 O H M 1 % 0 . 4 W	PHILIPS	2322 156 11002	03.395
R 5 5 - 3	RESISTOR MF	1 k 0 0 0 H M 1 % 0 . 4 W	PHILIPS	2322 156 11002	03.395
R 5 6 - 3	RESISTOR MF	3 k 9 2 O H M 1 % O . 6 W	PHILIPS	2322 156 13922	03.409
R 5 7 - 3	RESISTOR MF PRECISION	2k58 OHM 0.1% 75mW	BEYSCHLAG	MBB 0207-25-0.1%-2k58	06.120
R58-3	RESISTOR MF PRECISION	642 OHM 0.1% 75mW	BEYSCHLAG	MBB 0207-25-0.1%-642R	06.110
R 5 9 - 3	RESISTOR MF PRECISION	499 OHM 0.1% 75mW	BEYSCHLAG	MBB 0207-25-0.1%-499R	06.105
R60-3	RESISTOR MF	8k2 OHM 5% O.33W	PHILIPS	2322 180 73822	02.494
R61-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 180 73103	02.494
R62-3	RESISTOR MF	2k0 0HM 1% 0.6W	* PHILIPS	2322-156 12002	03.403
R63-3	RESISTOR MF	15k4 OHM 1% 0.6W	PHILIPS	2322 156 12002	03.456
R64-3	RESISTOR MF	2 k 0 0 H M 1 % 0 . 6 W	* PHILIPS	2322 156 12002	03.403
R65-3	RESISTOR MF	3k92 OHM 1% 0.6W	PHILIPS	2322 156 13922	03.409
R66-3		470 OHM 5% 0.33W	PHILIPS	2322 180 73471	02.464
R67-3	RESISTOR MF	5k1 OHM 5% 0.33W	PHILIPS	2322 180 73471	02.484
	RESISTOR MF				
R 68 - 3	RESISTOR MF	10k QHM 5% 0.33W	PHILIPS	2322 180 73103	02.496
R 6 9 ~ 3 R 7 0 ~ 3	RESISTOR MF	5k1 OHM 5% 0.33W	PHILIPS PHILIPS	2322 180 73512	02.489
	RESISTOR MF	10k 0HM 5% 0.33W		2322 180 73103	02.496
R71-3	RESISTOR MF	5 k 1 1 O H M 1 % 0 . 6 W	* PHILIPS	2322 156 15112	03.414
R72-3	RESISTOR MF	5k1 OHM 5% 0.33W	PHILIPS	2322 180 73512	02.489
U 1 ~ 3	PROGRAMMED PROM T2130	C1083N - 738D	ESPERA	C1083N - 738D / 0-0-26103	726103
U 2 - 3	MASTER PROCESSOR UNIT	B BIT SERIAL INTERFACE	HITACHI	HD63803YP	32.575
U3-3	uC SUPERVISORY CIRCUIT	MAX 690	MIXAM	MAX 690 CPA (EJA-MJA)	32.585
U4-3	NAND SCHMIDT TRIGGER	74HC132 '	TEXAS	7 4 H C 1 3 2	34.521
U 5 - 3	QUAD 2-INP.POS.AND GATE		TEXAS	S N 7 4 H C O 8 N	34.517
U 6 - 3	INTEGRATED CIRCUIT	DUAL OPERATIONAL AMP.	TEXAS	M C 1 4 5 B P	31.215
U7-3	3 to 8 LINE DECODER	•	MOTOROLA	M C 7 4 H C 2 3 7 N	34.550
U 8 - 3	DARLINGTON DRIVERS	HIGH CURRENT/VOLTAGE	TEXAS	U L N 2 O O 3 A	31.077
U 9 - 3	DARLINGTON DRIVERS	HIGH CURRENT/VOLTAGE	TEXAS	UL N 2 O O 3 A	31.077
<u>U 1 0 -</u> 3	INTEGRATED <u>CIRCUIT</u>	8 BIT SHIFT REG. SERIAL 10	NATIONAL	MM 7 4 H C 5 9 5 N	34.502
U11-3	EEPROM	1 k BIT SERIAL	0 K I	MSM16811RS	32.708
U 1 2 - 3	EEPROM	1 K BIT SERIAL	0 K I	MSM16811RS	32.708
U 1 3 - 3	TRIPLE INPUT NAND GATE	SN74HC10	TEXAS	SN74HC10	34.519
U14-3	INTEGRATED CIRCUIT	8 BIT SHIFT REG. SERIAL IO	NATIONAL	M M 7 4 H C 5 9 5 N	34.502
U 1 5 - 3	ANALOG MULTIPLEXER	MC 1 4 0 5 3 B C P	SIGNETICS*	HEF 4053 BP	33.201
U16-3	INTEGRATED CIRCUIT	TL072CP	TEXAS	T L 0 7 2 C P	31.710

POSITION	N DESCRIPTION	MANUFACTOR	TYPE	S.P.NUMBER
U 1 7 - 3	A/D CONVERTER ADC 0834N	TEXAS	ADC 0834 N	32.805
X R 1 - 3	CERAMIC RESONATOR	MURATA	CST BOOMT-TR	41.505

	POWER SUPPLY I MODULE 4	T2130	ESPERA	5 - 0 - 2 5 6 4 4 K	62564
C2-4	CAPACITOR ELECTROLYTIC	100uF -20/+50% 63VDC	ERO	EKM 05 DE 310 J 05	14.620
C3-4	CAPACITOR ELECTROLYTIC	100uF -20/+50% 63VDC	ERO	EKM 05 DE 310 J 05	14.620
C4-4	CAPACITOR ELECTROLYTIC	100uF -20/+50% 63VDC	ERO	EKM 05 DE 310 J 05	14.620
C 5 - 4	CAPACITOR ELECTROLYTIC	100uF -20/+50% 63VDC	ERO	EKM 05 DE 310 J 05	14.62
C 6 -'4	CAPACITOR ELECTROLYTIC	100uF -20/+50% 63VDC	ERO	EKM 05 DE 310 J 05	14.620
C7-4	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.18
C 8 - 4	CAPACITOR MKT	10nF 20% 100VDC	PHILIPS	2222 370 38103	11.168
C 9 - 4	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
C10-4	CAPACITOR ELECTROLYTIC	100uf 20% 10VDC	ERO	EKI 00 BB 310 C M9	14.607
C12-4	CAPACITOR MKT	10nF 20% 100VDC	PHILIPS	2222 370 38103	11.16
C 1 4 - 4	CAPACITOR POLYSTYRENE	470pF 1% 630VDC	PHILIPS	2222 431 84701	10.429
C 1 5 - 4	CAPACITOR MKT	1000pf 10% 400VDC	SIEMENS	B 3 2 5 2 0 - A 6 1 0 2 - K - 2 8 9	11.139
C 1 6 - 4	CAPACITOR MKT	1000pF 10% 400VDC	SIEMENS	B 3 2 5 2 0 - A 6 1 0 2 - K - 2 8 9	11.139
C 1 7 - 4	CAPACITOR ELECTROLYTIC	100uF -20/+50% 63VDC	ERO	EKM 05 DE 310 J 05	14.620
€18-4	CAPACITOR ELECTROLYTIC	100uf -20/+50% 63VDC	ERO	EKM 05 DE 310 J 05	14.620
C 1 9 - 4	CAPACITOR ELECTROLYTIC	100uF -20/+50% 63VDC	ERO	EKM 05 DE 310 J 05	14.620
C20-4	CAPACITOR ELECTROLYTIC	100uF -20/+50% 83VDC	ERO	EKM 05 DE 310 J 05	14.620
C 2 1 - 4	CAPACITOR ELECTROLYTIC	100uF -20/+50% 63VDC	ERO	EKM 05 DE 310 J 05	14.620
C 2 2 - 4	CAPACITOR ELECTROLYTIC	100uF -20/+50% 63VDC	ERO	EKM 05 DE 310 J 05	14.620
C 2 3 - 4	CAPACITOR ELECTROLYTIC	1000uF -10/+50% 25VDC	ERO	EKM 05 JG 410 E 05	14.600
C 2 4 - 4	CAPACITOR ELECTROLYTIC	22uF 20% 35VDC	ERO	EK 1 00 BB 222 F M9	14.516
C 2 5 - 4 C 2 6 - 4	CAPACITOR ELECTROLYTIC	22 u F 20% 35 V D C	ERO	EKI 00 BB 222 F M9	14.516
C27-4	CAPACITOR ELECTROLYTIC	22 u F 20% 35 V D C	ERO Ero	EKI 00 BB 222 F M9	14.516
021-4	CAPACITOR ELECTROLYTIC	22uF 20% 35VDC 22uF 20% 35VDC	ERO	EKI 00 BB 222 F M9	14.516
C30-4	CAPACITOR ELECTROLYTIC CAPACITOR ELECTROLYTIC	10uF -10/+50% 63VDC	PHILIPS	EKI 00 BB 222 F M9 2222 030 38109	14.516
C31-4	CAPACITOR ELECTROLYTIC	10uf 20% 35VDC	ERÓ	EKI 00 AA 210 F M9	14.512
C32-4	CAPACITOR ELECTROLITIC	10ur 20% 35VDC	ERO	EKI 00 AA 210 F M9	14.512
C33-4	CAPACITOR ELECTROLYTIC	22uF 20% 35VDC	ERO	EKI 00 AA 210 F M9	14.512
234-4	CAPACITOR MKT	100nF 10% 100VDC	PHILIPS	2222 371 28104	11.180
35-4 35-4	CAPACITOR ELECTROLYTIC	470uF -20/+50% 40VDC	ERO	EKM 05 FG 347 G 05	14.650
236-4	CAPACITOR ELECTROLITIC	330nF 10% 63VDC	PHILIPS	2222 371 18334	11.122
037-4	CAPACITOR MET	1 n O F 1 O % C L 2 5 O O V D C	NKE	OT 360 758L B 102 K 500V	15.160
531-4	CAPACITON CENAMIC	1 HOF 10% CL2 500VDC	NICE	FLAT PACK	15.160
38-4	CAPACITOR ELECTROLYTIC	470uF -20/+50% 40VDC	ERO	EKM 05 FG 347 G 05	14.650
39-4	CAPACITOR ELECTROLYTIC	2200uF 20% 40VDC	PHILIPS	2222 021 47222	14.719
39-4	CERAMIC CAPACITOR	22000F 20% 40VBC 22pf 5% N150 50VBC	NKE	DT 340 758S PH 220 J 50V	15.075
, , 0 - 4	GERAMIC CAPACITOR	22 pr 3 % N 1 3 0 3 0 V U C	NE	FLAT PACK	10.075
341-4	CAPACITOR ELECTROLYTIC	2200uf 20% 40VDC	PHILIPS	2222 021 47222	14.719
45-4	CAPACITOR ELECTROLITIC	100nF 5% 63VDC	PHILIPS	2222 021 41222	11.135
C 4 6 - 4	CAPACITOR MKT	470nf 5% 63VDC	PHILIPS	2222 370 79474	11.187

CAPACITOR CERAMIC	1 n O F 1 O % CL2 50 O V D C	NKE	DT 360 758L B 102 K 500V	
CAPACITOR CERAMIC				15.160
0	1 n O F 1 O % C L 2 5 O O V D C	NKE	FLAT PACK DT 360 758L B 102 K 500V	15.160
	1 1101 100 022 200100	11.14	FLAT PACK	, , , , , ,
CAPACITOR CERAMIC	1 n O F 1 O % C L 2 5 O O V D C	NKE	DT 360 758L B 102 K 500V	15.160
			FLAT PACK	
CAPACITOR ELECTROLYTIC	1 u F 20% 50 V D C	ERO	EKI 00 AA 110 H M9	14.506
CAPACITOR MKT	0.1 uF 10% 63 VDC	PHILIPS	2222 370 78104	11.136
CAPACITOR ELECTROLYTIC	10uf 20% 35VDC	ERO	EKI 00 AA 210 F M9	14.512
CAPACITOR MKT	47nF 10% 250VDC	PHILIPS	2222 371 48473	11.166
CAPACITOR MKT	1u0f 10% 100VDC	PHILIPS	2222 373 21105	11.079
CAPACITOR MKT	6u8F 10% 100VDC	PHILIPS	2222 373 21685	11.084
CAPACITOR MKT	1 u O F 1 O % 1 O O V D C	PHILIPS	2222 373 21105	11.079
CAPACITOR MKT	330nf 10% 63VDC	PHILIPS	2222 371 18334	11.122
ZENER DIODE	12V 5% 1.3W	PHILIPS	B Z V 8 5 C 1 2	26.638
DIODE GENERAL PURPOSE	BAV21 200V/0.25A	TFK	. BAV21	25.340
DIODE GENERAL PURPOSE	BAV21 200V/0.25A	TFK	B A V 2 1	25.340
DIODE FAST RECOVERY	200V/3A	THOMSON	BYT 03-200 TAPED	25.210
DIODE FAST RECOVERY	200V/3A	THOMSON	BYT 03-200 TAPED	25.210
DIODE FAST RECOVERY	400V/3A		BYT 03-400 TAPED	25.212
DIODE FAST RECOVERY			BYT 03-400 TAPED	25.212
D ODE FAST RECOVERY			BYT 03-400 TAPED	25.212
DIODE FAST RECOVERY		THOMSON		25.212
DIODE RECTIFIER	1N4002 100V/1A	THOMSON		25.100
DIODE RECTIFIER	1N4002 100V/1A			25.100
DIODE RECTIFIER				25.100
				25.100
DIODE RECTIFIER				25.100
DIODE ZENER				26.578
				26.997
				25.100
				25.100
				26.561
				25.147
				26.997
				26.727
	39V BZV47C39			26.783
				35.188
				35.188
CHOKE				400412
JHOKE FIXED TOROIDAL	630uH/2A 20%	OFAECO		20.242
CHOKE FIXED TOROIDAL	1 m H / 1 . 6 Å 20 %	ULVECO	Art: Nep DK11-349	20.241
	IODE FAST RECOVERY ODE FAST RECOVERY IODE FAST RECOVERY IODE RECTIFIER IODE RECTIFIER IODE RECTIFIER IODE RECTIFIER IODE RECTIFIER IODE SHUNT REGULATOR IODE RECTIFIER IODE ZENER IODE SHUNT REGULATOR IODE RECTIFIER IODE SHUNT REGULATOR IODE TENER IODE JENER IODE JENER IODE JENER IODE JENER IODE JENER IODE JENER IODE ZENER IODE JENER IODE JENE	ODE FAST RECOVERY	ODE	ODE FAST RECOVERY

POSITION	DESCRIPTION		MANUFACTOR	TYPE	S.P.NUMBE
L 4 - 4	HOKE FIXED TOROIDAL	1mH/1A 20%	ULVECO	Art.Nr: DK11-348 (2-1.0-1000-2-R/Tg:26192)	20.240
L 5 - 4	COIL 2uH 25%	T L 5 1 5	S.P.RADIO	6-0-25787	400515
0C1-4	OPTO COUPLER	CNY17-2	TOSHIBA	CNY 17-2	32.530
0 C 2 ~ 4	OPTO COUPLER	CNY17-2	TOSHIBA	CNY 17-2	32.530
P1-4	PLUG	2 POLES	AMP	0-826375-2	78.102
P 2 - 4	PLUG	2x7 POLES	3 M	3598-6002	78.254
P3-4	PLUG	2x13 POLES	3 M	3593-6002	78.248
P4-4	MULTIPLUG	2x4 POLES PCB VERSION	MOLEX	39-28-1083	78.218
P5-4	MULTIPLUG	2x4 POLES PCB VERSION	MOLEX	39-28-1083	78.218
Q1-4	TRANSISTOR AF	BC547B NPN TO-92	PHILIPS	BC547B	28.067
Q 2 ~ 4	TRANSISTOR POWER MOSFET	N-CHAN. 400V/10A/0.55 OHM	MOTOROLA	IRF740	29.405
Q3-4	TRANSISTOR POWER MOSFET	N-CHAN. 400V/10A/0.55 OHM	MOTOROLA	IRF740	29.405
Q 6 - 4	TRANSISTOR POWER MOSFET	N-CHANNEL 100V/27A/85mOHM	MOTOROLA	1RF540	29.402
Q 7 ~ 4	TRANSISTOR POWER MOSFET	N-CHANNEL 100V/27A/85m0HM	MOTOROLA	IRF540	29.402
Q8-4	TRANSISTOR AF POWER	PNP T0-220	MOTOROLA	BD808 (BD810)	29.095
Q9-4	TRANSISTOR AF	POWER NPN BD139 SOT-32	PHILIPS	B D 1 3 9	29.060
Q10-4	TRANSISTOR AF	NPN BC547C TO-92	PHILIPS	B C 5 4 7 C	28.068
R 1 - 4	RESISTOR WIREWOUND	270 OHM 5% 4W	PHILIPS	2322 330 22271	05.785
R 2 - 4	RESISTOR MF	2k2 OHM 5% 0.4W	PHILIPS	2322 181 53222	011208
R3-4	RESISTOR MF	2 k 2 OHM 5% 0.4W	PHILIPS	2322 18: 53222	01.208
R 4 - 4	RESISTOR MF	10k OHM 5% 0.4W	PHILIPS	2322 181 53103	01.225
R 5 - 4	RESISTOR MF	10k OHM 5% 0.4W	PHILIPS	2322 181 53103	01.225
R 6 - 4	RESISTOR MF	13k3 OHM 1% 0.6W	PHILIPS	2322 156 11333	03.473
R7-4	RESISTOR MF	1k0 OHM 5% 0.4W	PHILIPS	2322 181 53102	01.200
R8-4	RESISTOR MF	10k OHM 5% 0.4W	PHILIPS	2322 181 53103	01.225
R 1 0 - 4	RESISTOR MF	<u> 10</u> 0 OHM 5% <u>0.4%</u>	PHILIPS	2322 181 53101	01.175
R 1 1 - 4	RESISTOR MF	100 OHM 5% 0.4W	PHILIPS	2322 181 53101	01.175
R 12-4	RESISTOR MF	22k OHM 5% 0.4W	PHILIPS	2322 181 53223	01.233
R 1 3 - 4	RESISTOR MF	22k OHM 5% 0.4W	PHILIPS	2322 181 53223	01.233
R 1 4 - 4	RESISTOR MF	100 OHM 5% 0.4W	PHILIPS	2322 181 53101	01.175
R 1 6 - 4	RESISTOR MF	1 OHM 5% O.4W	PHILIPS	2322 181 53108	01.125
R17-4	RESISTOR MF	1 OHM 5% O.4W	PHILIPS	2322 181 53108	01.125
R 18 - 4	RESISTOR MF	1 OHM 5% O.4W	PHILIPS	2322 181 53108	01.125
R 19 - 4	RESISTOR MF	1 OHM 5% O.4W	PHILIPS	2322 181 53108	01.125
<u> </u>	RESISTOR MF	1 OHM 5% O.4W	PHILIPS	<u> 2322 181</u> 53108	01.125
H 2 7 - 4	RESISTOR MF	470 OHM 5% 0.4W	PHILIPS	2322 181 53471	01.191
R 2 8 - 4	RESISTOR MF	220 OHM 5% C.4W	PHILIPS	2322 181 53221	01.183
R 29 - 4	RESISTOR NF	220 OHM 5% 0.4W	PHILIPS	2322 181 5,3221	01.183
R30-4	RESISTOR MF	1 k O O H M 5 % O . 4 W	PHILIPS	2322 181 53102	01.200
R31-4	RESISTOR MF	tkO OHM 5% O.4W	PHILIPS	2322 181 53102	01.200
R 3 4 - 4	RESISTOR MF	120k OHM 5% 0.4W	PHILIPS	2322 181 53124	01.252
R35-4	RESISTOR MF	220k OHM 5% O.4W	PHILIPS	2322 181 53224	01.258
<u>R36-4</u>	RESISTOR MF	820 OHM 5% 0.4W	PHILIPS	2322 181 53821	01.197

POSITION	DESCRIPTION		MANUFACTOR	TYPE	S.P.NUMBE
R 3 7 - 4	RESISTOR MF	100k OHM 5% 0.4W	PHILIPS	2322 181 53104	01.250
R 38 - 4	RESISTOR MF	470 OHM 5% C.4W	PHILIPS	2322 181 53471	01.191
R 3 9 - 4	RESISTOR MF	33k OHM 5% O.4W	PHILIPS	2322 181 53333	01.237
R 4 0 - 4	RESISTOR WF	1 OHM 5% O.4W	PHILIPS	2322 181 53108	01.125
R 4 1 - 4	RESISTOR MF	1k2 OHM 5% 0.33W	PHILIPS	2322 180 73122	02.474
R42-4	RESISTOR MF	1 k 2 O H M 5 % O . 4 W	PHILIPS	2322 181 53122	01.202
R 4 3 - 4	RESISTOR MF	3k92 OHM 1% 0.6W	PHILIPS	2322 156 13922	03.409
R 4 4 - 4	RESISTOR MF	39k2 OHM 1% 0.6W	PHILIPS	2322 156 13923	03.439
R 45 - 4	RESISTOR MF	4k7 GHM 5% G.4W	PHILIPS	2322 181 53472	01.216
R 46 ~ 4	RESISTOR MF	100 OHM 5% 0.4W	PHILIPS	2322 181 53101	01.175
R 4 7 - 4	RESISTOR MF	2k2 OHM 5% 0.4W	PHILIPS	2322 181 53222	01.208
R 48 - 4	RESISTOR MF	4k7 OHM 5% 0.4W	PHILIPS	2322 181 53472	01.216
R 4 9 ~ 4	RESISTOR MF	100k OHM 5% Q.4W	PHILIPS	2322 181 53104	01.250
R50-4	RESISTOR MF	14k <u>0 0HM 1% 0.8W</u>	PHILIPS	2322 156 11403	03,432
R 5 1 - 4	RESISTOR MF	2k0 0HM 1% 0.6W	* PHILIPS	2322 156 12002	03.403
R 5 2 - 4	RESISTOR MF	330 OHM 5% 0.4W	PHILIPS	2322,181 53331	01.187
R 5 3 - 4	RESISTOR MF	47 OHM 5% O.4W	PHILIPS	2322 181 53479	01.186
R 5 4 - 4	RESISTOR MF	47 OHM 5% Q.4W	PHILIPS	2322 181 53479	01.166
R 5 5 - 4	RESISTOR MF	4k7 OHM 5% O.4W	PHILIPS	2322 181 53472	01.216
R 5 6 - 4	RESISTOR MF	1 kO OHM 5% O.4W	PHILIPS	2322 181 53102	01.200
R 5 7 - 4	RESISTOR MF	6k8 OHM 5% O.4W	PHILIPS	2322 181 53682	01.220
R 5 8 - 4	RESISTOR MF	10k OHM 5% 0.4W	PHILIPS	2322 181 53103	01.225
R 5 9 - 4	RESISTOR PMF	100 OHM 5% 2W	PHILIPS	2322 194 13101	04.175
R 6 0 - 4	RESISTOR MF	3k48 QHM 1% 0.6W	PHILIPS	<u> 2322 1</u> 56 13482	03.400
R 6 1 - 4	RESISTOR MF	1 k 1 8 O H M 1 % Q . 6 W	PHILIPS	2322 156 11182	03.226
R 6 2 - 4	RESISTOR MF	1 k O O H M 5 % O . 4 W	PHILIPS	2322 181 53102	01.200
R 6 3 - 4	RESISTOR M _. F	1k0 OHM 5% 0.4W	PHILIPS	2322 181 53102	01.200
R 6 4 - 4	RESISTOR MF	1 k D O H M 5 % O . 3 3 W	PHILIPS	2322 180 73102	02.472
RE1-4	RELAY	24 VDC 1 MAKE 16A.	PASI	K H / A - 3 - C	21.027
RE2-4	RELAY	24 VOC 1 MAKE 16A.	PASI	KH/A-3-C	21.027
TR1-4	TRAFO SWITCHMODE	30VA T2130	TRADANIA	6-0-26613A	22.184
				Art.Nr: TD 6247.0	
TR2-4	TRAFO AF	1:1 600 OHMS	TOK	L04EE13-C10153	22.500
U1 - 4	CURRENT MODE PWM CONTROL.	UC3846	UNITRODE	UC3846	31.486
U 2 - 4	VOLTAGE REGULATOR	FIXED 5V/1A	MOTOROLA	MC7805CT	31.250
U 3 - 4	VOLTAGE REGULATOR	FIXED 5V/1A	MOTOROLA	MC7805CT	31.250
U 4 - 4	VOLTAGE REGULATOR	FIXED 15V/1A	MOTOROLA	MC7815CT	31,090
U5-4	VOLTAGE REGULATOR	-15V 5% 0.1A	MOTOROLA	MC79L15ACP	31.143
⊍6-4	VOLTAGE REGULATOR	FIXED -6V/1A	MOTOROLA	MC7905CT	31.071
U7-4	AF POWER AMPLIFIER	TDA 2030 HORISONTAL	TFK	TDA 2030 H	-31.484
U8-4	VOLTAGE REGULATOR	FIXED 15V/1A	MOTOROLA	MC7815CT	31.090

POSITION	DESCRIPTION		MANUFACTOR	TYPE	S . P . N U M
	CONNECTION BOARD MODULE 6	T2130	ESPERA	5-0-25646G	625646
C 1 - 6	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	NKE	DT 350 758L F 103 Z 50V	15.170
C 2 - 6	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	NKE	FLAT PACK DT 350 7581 F 103 Z 50V FLAT PACK	15.170
C3-6	CAPACITOR MKT	2 u 2 F 1 O % 1 O O V D C	PHILIPS	2222 373 90002	11.142
C 4 - 6	CAPACITOR MKT	2u2F 10% 100VDC	PHILIPS	2222 373 90002	11.142
C 5 - 6	CAPACITOR MKT	1 u O F 1 O % 1 O O V D C	PHILIPS	2222 373 21105	11.079
C6-6	CAPACITOR MKT	1u0F 10% 100VDC	PHILIPS	2222 373 21105	11.079
D 1 - 6	DIODE ZENER	5.1V 5% 0.4W	PHILIPS	BZX79C5V1	26.527
D 2 - 6	DIODE	MR750	MOTOROLA	M R 7 5 0	25,219
F1-6	FUSE	3.15A M Ø5x20nn	WICKMANN	919201	45.552
F 2 - 6	FUSE	20AM 6.3x32mm	LITTELFUSE	314020.	45.631
2-0	1002	ZOAM OLOXOZNIN	2111221032	RS. 143-286	40.001
F3-6	FUSE	20AM 6.3x32mm	LITTELFUSE	314020.	45.631
r 3 - 0	FUSE	ZOAM O.OXGZBB	LITTELFUSE	RS. 143-286	43.031
4 - 6	FUSE	2 A F 5 x 2 0 m m	£LU	179 020 2AF	45.556
F 6 - 6	FUSE	5x20mm 6A3 T 250V	* ELU	17912006300	45.510
F7-6	FUSE	5x20mm 6A3 T 250V	* ELU	17912006300	
					45.510
J 1 - 6	SOCKET COAX	HORISONTAL FOR PCB MOUNT.	TAIKO	TMP-J01X-A2	78.517
J 2 - 6	SOCKET COAX	HORISONTAL FOR PCB MOUNT.	TAIKO	TMP-J01X-A2	78.517
J3-6	SOCKET COAX	HORISONTAL FOR PCB MOUNT.	TAIKO	TMP-J01X-A2	78.517
L1-6	CHOKE	TL531	TRANS-ELECTRO	6-0-26309A	400531
0 C 1 - 6	OPTO COUPLER	CNY17-3	TOSHIBA	CNY17-3	32.533
0 C 2 - 6	OPTO COUPLER	CNY17-3	TOSHIBA	CNY17-3	32.533
P1-6	PLUE	2 x 5 POLES	3 M	3654-6002	78,251
P2-6	PLUG	2 x 13 POLES	3 M	3593-6002	78.248
3 - 6	MULTIPLUG	2 x 4 POLES PCB VERSION	MOLEX	39-28-1083	78.218
R4-6	RESISTOR MF	1k0 OHM 5% O.4W	PHILIPS	2322 181 53102	01.200.
R 5 - 6	RESISTOR MF	1 kO OHM 5% O.4W	PHILIPS	2322 181 53102	01.200
R E 1 - 6	RELAY	12 VDC DPDT 1.25A	MEISEI	M 1 B - 1 2 - H	21.295
RE2-6	RELAY	12VDC ja 1 SHIF <u>t</u>	_ SIEMENS	V 2 3 0 2 6 - A 1 0 0 2 - B 2 0 1	21.029
S1-6	SWITCH TOGGLE	DPDT ON-NONE-ON	C&K	7201-8-Y-C-Q-E	43.018
ST1-6	TERMINAL BLOCK	10 POLES 1.5mm2	PTR	AK300/10b m.MESS.SKRUER Blå	81.017
ST2-6	TERMINAL BLOCK	16 POLES 1.5mm2	PTR	AK300/16b m.MESS SKRUER Blå	81.014
ST3-6	TERMINAL BLOCK	14 POLES 1.5 m n 2	PTR	AK300/14b m.MESS.SKRUER	81.029
ST4-6	SUPPLY TERMINAL BLOCK	1 POLE	RIACON	00247	81.028
ST5-6	TERMINAL BLOCK	3 POLES 1.5nn2	PTR	AK500/3DS m.MESS.SKRUER	81.008
ST7-6	TERMINAL BLOCK	10 POLES 1.5mm2	PTR	AK300/10b m.MESS.SKRUER BLÅ	81.017

POSITION	DESCRIPTION		MANUFACTOR	TYPE	S.P.NUMBER
TR1-6	TRAFO AF	1:1 600 OHMS	T D K	L04EE13-C10153	22.500
TR2-8	TRAFO AF	1:1 800 CHMS	TOK	L 0 4 E E 1 3 - C 1 O 1 5 3	22.500