SAILOR



TECHNICAL MANUAL FOR COMPACT HF SSB AT2110



S.P. RADIO A/S · AALBORG · DENMARK



SAILOR [®] · Porsvej 2 · PO Box 7071 · DK-9200 Aalborg SV · Denmark Phone: +45 9634 6100 · Fax: +45 9634 6101 · Telex: 69789 ECI DK E-mail: sailor@sailor.dk · Web: www.sailor.dk

Please note

Any responsibility or liability for loss or damage in connection with the use of this product and the accompanying documentation is disclaimed.

The information in this manual is furnished for informational use only, is subject to change without notice, may contain errors or inaccuracies, and represents no commitment whatsoever.

This agreement is governed by the laws of Denmark.

Doc. no.: M2110GB Issue: A/9844

CONTENTS

1 1.1 1.2	INTRODUCTION GENERAL DESCRIPTION TECHNICAL DATA	1-2
1.3	(complies with SOLAS, ITU, CEPT, MPT, DOC, FTZ, KSR, FCC) PRINCIPLE OF OPERATION AND BLOCK DIAGRAM	1-3 1-5
2 2.1	INSTALLATION MOUNTING POSSIBILITIES/DIMENSIONS AND DRILLING PLAN	2-1
2.2	ELECTRICAL CONNECTION	2-5
3 3.1 3.2 3.3 3.4 3.5 3.6 3.9	SERVICE MAINTENANCE ALIGNMENT INSTRUCTIONS PROPOSAL FOR NECESSARY MEASURING INSTRUMENTS TROUBLE SHOOTING PERFORMANCE CHECK FUNCTION CHECK SERVICE PROGRAMMES	3-1 3-1 3-1 3-1 3-4 3-5 3-6
4 4.1	MECHANICAL DISASSEMBLING MECHANICAL DISASSEMBLING AND MODULE LOCATION	4-1
5 5.1 5.3	CIRCUIT DESCRIPTION AND SCHEMATIC DIAGRAMS MAIN BOARD (MODULE 1) PART NO. 625651 CONNECTION AND INTERFACE UNIT (MODULE 3) PART NO. 625653	5-1 5-5
6	PARTS LIST	

CONTENTS

1 INTRODUCTION

1.1	GENERAL DESCRIPTION	1-2
1.2	TECHNICAL DATA (complies with SOLAS, ITU, CEPT, MPT, DOC, FTZ, KSR, FCC)	1-3
1.3	PRINCIPLE OF OPERATION AND BLOCK DIAGRAM	1-5

1 INTRODUCTION

The SAILOR Compact HF SSB AT2110 is an automatic tuning aerial coupler for transmitter T2130 in 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.

SAILOR HF SSB AT2110 has been developed on the basis of S. P. Radio's many years of experience with construction of aerial couplers for use outdoors in maritime environments.

It 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 INTRODUCTION

1.1 GENERAL DESCRIPTION

SAILOR HF SSB AT2110	is a 250W PEP aerial coupler.
SAILOR HF SSB AT2110	is able to tune aerials from 7 to 15 metres.
SAILOR HF SSB AT2110	is able to tune in the entire frequency range from 1.6 MHz to 30 MHz.
SAILOR HF SSB AT2110	has a waterproof cabinet.
SAILOR HF SSB AT2110	has a high reliability due to few active components.
SAILOR HF SSB AT2110	tunes automatically, controlled from the microprocessor in T2130.
SAILOR HF SSB AT2110	tunes typically for less than 2 secs.
SAILOR HF SSB AT2110	has small dimensions and low weight.

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 prograammes, 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 Rang	je: -15°C to +55°C			
Frequency Stability:	Better than 0.34 ppm			
Primary Voltage:	24V DC - 10% +30%			
Current Drain:	Receiver (standby)0.9A Transmit voice 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 INTRODUCTION

Sensitivity:	J3E (SSB) <10 dB/uV for 20 dB SINAD H3E (AM) <24 dB/uV for 20 dB SINAD
Spurious and IF Rejection:	better than -70 dB
Cross Modulaton:	better than 90 dB/uV (CEPT method of test)
Desensitization:	better than 100 dB/uV (CEPT method of test)
AGC:	less than 2 dB audio level change from 10 dB/uV to 80 dB/uV. Fast attack, slow release time.
Intermodulation:	better than 90 dB/uV (CEPT method of test)
Spurious Emission:	better than 1 nW into dummy aerial
Clarifier:	±150 Hz in steps of 10 Hz
Squelch:	Voice activated, opens for SINAD >6 dB
Audio Power:	5 Watt, 8 ohm, less than 10% distortion 10 Watt, 4 ohm, less than 10% distortion

AERIAL COUPLER AT2110

Power:	250W PEP		
Aerials:	7 - 15m		
Temperature Range:	-25°C to +70°C		
Tuning Time:	Typically less than 2 secs (learn mode typ. 30 secs)		
ACCESSORIES			
Loudspeaker:	H2054 see special brochure H2074 see special brochure		
Power Supplies:	N2160 Input supply: 12V + 30% - 10% For more information see the manual for N2160		
	N0161		
	Input supply: 110V - 127V - 220V - 240VAC Input frequency: 50 - 60 Hz For more information see the manual for N2161		

1.3 PRINCIPLE OF OPERATION AND BLOCK DIAGRAM

SAILOR Compact HF SSB AT2110 is a 250W PEP aerial coupler in SAILOR Compact HF SSB Programme 2000. It contains the following circuits.

CONNECTION AND INTERFACE UNIT

This unit contains a bus receiver, specially constructed to work in noisy environments. The bus receiver is followed by a detector/latch and shift registers, which controls the relay drivers.

MAIN BOARD

This unit contains the components for the aerial matching. It also contains the aerial current detector. The RF signal from the transmitter T2130 is fed to a transformer, and then through a serial inductor, which is variable in steps, in series with a motor driven variable capacitor. After the variable capacitor there is a shunt capacitor to ground. This capacitor is variable in steps. From here the signal is fed to the aerial relay and then through the aerial current detector circuit to the aerial.

BLOCK DIAGRAM AT2110



4-0-25849A

CONTENTS

2 INSTALLATION

2.1	2.1 MOUNTING POSSIBILITIES/DIMENSIONS AND DRILLING PLAN		
2.2	ELECTRICAL CONNECTION	2-5	

2 INSTALLATION

2.1 MOUNTING POSSIBILITIES/DIMENSIONS AND DRILLING PLAN



4-0-25897



4-0-25898

Free Space for cable entry.





501028/4-0-26254

(FOR CABLE SPECIFICATIONS SEE MANUAL T2130)



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

OBS. The plug <u>cannot</u> 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.

9-3-26101

WIRE STRIPPING FOR TRIAXIALCABLE H1213



 MULTICABLE:
 Max. diameter ø 14.5mm

 Length:
 Type:

 0 - 50m
 10 x 0.5 mm²

 50 -100m
 10 x 1 mm²

CONTENTS

3	SERVICE	
3.1	MAINTENANCE	3-1
3.2	ALIGNMENT INSTRUCTIONS	3-1
3.3	PROPOSAL FOR NECESSARY MEASURING INSTRUMENTS	3-1
3.4	TROUBLE SHOOTING	3-1
3.4.1	REPLACEMENT OF COMPONENTS	3-3
3.4.2	REPLACEMENT OF MODULES	3-3
3.5	PERFORMANCE CHECK	3-4
3.5.1	CHECK OF RELAYS	3-4
3.5.2	CHECK OF THE TUNE MOTOR	3-4
3.5.3	CHECK OF C02 TO C06	3-4
3.5.4	CHECK OF COIL L01	3-4
3.5.5	CHECK OF COIL L02	3-4
3.5.6	CHECK OF THE RF SIGNAL	3-4
3.6	FUNCTION CHECK	3-5
3.9	SERVICE PROGRAMMES	3-6

3 SERVICE

3.1 MAINTENANCE

PREVENTIVE MAINTANANCE

If SAILOR AT2110 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 AT2110 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.

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 Oscilloscope type PM3216 Dummy load 50 ohm/250W Dummy Load 10 0hm/250 pF Power Supply 21-32V, 20A PHILIPS PHILIPS BIRD PHILIPS

SAILOR H228

3.4 TROUBLE SHOOTING

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 AT2110.

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 '180° 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 ST01 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 OC01 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 tuned 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.

3.4.1 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 overheating, 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.

3.4.2 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.

3.5 PERFORMANCE CHECK

3.5.1 CHECK OF RELAYS

- 1. Select service programme SP-30-2. This will activate RE02 on module (1), see chapter 3.9.
- 2. Check the rest of the relays up to RE09.
- 3. Select service programme SP-31-0 and check the rest of the relays.

3.5.2 CHECK OF THE TUNE MOTOR

- 1. Select service programme SP-32-3.
- 2. Check if the motor is running at low speed.

3.5.3 CHECK OF C02 TO C06

1. Check by means of a capacitance measuring instrument that they have the correct values.

3.5.4 CHECK OF COIL L01

1. Check by means of an inductance measuring instrument that the total inductance is 58 uH.

3.5.5 CHECK OF COIL L02

1. Check that the total inductance is 7.5 uH.

3.5.6 CHECK OF THE RF SIGNAL

- 1. Connect the AT2110 to a dummy load 10 ohm in series with 250 pF. Select a frequency close to 2 MHz.
- 2. Key the transmitter by means of the handset key. Whistle into the microphone and check that the aerial current is more than 2 Amps.
- 3. Repeat point 2 on a 6 MHz frequency and check that the aerial current is more than 3 Amps.
- 4. Check in standby position that there is connection from the aerial feedthrough to the receiver for frequencies below 3.9 MHz and frequencies above 4.1 MHz.

3.6 FUNCTION CHECK

The function check is to be carried out when the installation is completed.

3.6.1

Check that it is possible to tune in all frequency bands (e.g. a high and a low frequency in each of the maritime bands). When doing this, use the functions <TX> and <TUNE>. When you have completed the check, make a test call to a coast station.

3.6.2

If it is not possible to tune on some frequencies, check the aerial and the surrounding rigs, for resonances or bad connections.

3.9 SERVICE PROGRAMMES

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:	20-7 <ent></ent>
RE2100:	Displays:	'SP-20-7'
		' Err.0'

Legend: Err.0 = The entered service programme does not exist.

SERVICE PROGRAMMES RELATED TO AT2110

SP-30

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

Operator: RE2100:	Key: Displa	ays:	30 - (0-9) <ent> 'SP-30-(0-9)' ' A. '</ent>
Legend:	0 1-9 A.	= =	No relays activated Relays 1-9 activated 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: RE2100:	Key: Displa	ays:	31 - (0-9) <ent> 'SP-31-(0-9)' ' A. '</ent>
Legend:	0-9 A.	=	Relays 10-19 activated. 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></ent>
RE2100:	Displays:	'SP-32-0'
		' A. '

Operator:	Key:	32 - 1 <ent></ent>
RE2100:	Displays:	'SP-32-1'
		' A. '

SP-32-2

Sets the AT2110 data line high. Example:

Operator:	Key:	32 - 2 <ent></ent>
RE2100:	Displays:	'SP-32-2'
		' A. '

SP-32-3

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

Operator:	Key:	32 - 3 <ent></ent>
RE2100:	Displays:	'SP-32-3'
		' A. '

CONTENTS

4 MECHANICAL DISASSEMBLING

4.1 MECHANICAL DISASSEMBLING AND MODULE LOCATION 4-1

4 MECHANICAL DISASSEMBLING

4.1 MECHANICAL DISASSEMBLING AND MODULE LOCATION







Remove 16 x screws







Bottom View



Connection and Interface (Module 3)







Main Board (Module 1)



PAGE 4-1

CONTENTS

5	CIRCUIT DESCRIPTION AND SCHEMATIC DIAGRAMS	
5.1	MAIN BOARD (MODULE 1) PART NO. 625651	5-1
5.3	CONNECTION AND INTERFACE UNIT (MODULE 3) PART NO. 625653	5-5

5 CIRCUIT DESCRIPTION AND SCHEMATIC DIAGRAMS

5.1 MAIN BOARD (MODULE 1) PART NO. 625651

This board contains all circuits necessary to make match between the aerial impedance and the transmitter output impedance.

In receive mode the signal is fed direct to the aerial via RE18, RE17, and RE16 for frequencies above 4 MHz. For frequencies below 4 MHz, RE17 is activated so that the aerial is fed through TR03 to the receiver. TR03 is transforming the aerial impedance down to give better match to the receiver.

In transmit mode the signal from the transmitter is fed to TR01, which transforms the impedance down to 12.5 ohm. From TR01 the signal is fed to L01 and L02. The value of the coils is set by the relays RE01 and RE10. The relays are controlled from the TX processor in T2130. From the coils the signal is fed to C01, a variable capacitor which is driven by the motor MO01. MO01 is controlled from the TX processor in T2130. The optocoupler OC01 gives a pulse for every 1800 rotation of the capacitor C01. This pulse is fed to the TX processor in T2130. From the variable capacitor bank. The value is selected by RE11 to RE15, which is controlled from the TX processor in T2130. From the capacitor bank the signal is fed through TR02, which is a current transformer. The output from TR02 is rectified in D01 and the DC output is fed to the TX processor in T2130.

From TR02 the signal is fed to the aerial relay RE16. GL01 is protecting the aerial coupler against small lightnings. R02 is decharging the aerial.



View from component side with upper side tracks.

0202 02 02 RE16	RE15 RE14 RE13 RE12	
		• • •
a de la companya de		
	RE	E 11 RE 10 RE 09
P12 REØ2	REØ3 REØ4 REØ5 REØ6	RE07 RE08

View from component side with lower side tracks.

PCB rev. 25651J

MAIN BOARD MODULE 1



TO CONNECTION AND INTERFACE (3)

This diagram is valid for PCB rev. 25651H

AT2110

5.3 CONNECTION AND INTERFACE UNIT (MODULE 3) PART NO. 625653

TECHNICAL DESCRIPTION

The Connection and Interface Board has the following main functions:

- receives data from the T2130
- activates the relays
- detects when manual tune is activated and activates specific relays

The circuit consists of the following subcircuits:

- PULSE SHAPING AND NOISE REDUCTION
- STROBE GENERATION
- POWER-UP RESET
- SHIFT REGISTERS
- RELAY DRIVERS
- MANUAL TUNE
- +5 VOLT REGULATOR

PULSE SHAPING AND NOISE REDUCTION

The board receives data synchronized. For every data bit is one separate clock bit.

There are two identical circuits for receiving and shaping clock and data pulses.

Each consists of a comparator U01 configurated as a Schmitt-trigger. The reference is determined by the zener diode D06 and the hysteresis is determined by R10, R12, R06, and R11, R13, R28 respectively. The lower trigger level is approximately 2.5 Volt and the upper trigger level is approximately 13.6 Volt. To ensure a correct level for the following logic circuit, the Schmitt-

triggers U03/04 and U03/01 (74HC14) are added.

STROBE GENERATION

To set data in the 3 serial to parallel shift registers, 24 clock pulses are necessary.

24 clock pulses and corresponding data are transmitted to the board twice with a certain period in between. In the following, reference is made to 'Timing diagram for strobe generation'.

A strobe is generated when the board has received 24 clock pulses. The strobe is generated by use of a ripple counter U06 (74HC4024). When the outputs 'Q4' and 'Q5' ('8' and '16') both go to high level, the shift registers are strobed, the new data is transferred to the relay drivers, and the corresponding relays are activated.

The monostable U05/01, A1 (pin 4) is triggered when the strobe goes high.

The output of U05/01, Q1 (pin 6) goes high immediately and goes low after the time t1.

The ripple counter U06 is reset after the time t1 and the second pulse train may be received.

The reset pulse comes from the monostable U05/02 pin 10, which is triggered when the time t1 has passed U05/01, Q1 (pin 6) goes back to the low state.

The double clock and data transfer ensures a high security for the correct data transfer. Only in the time t4 it is possible to introduce false clock pulses which may disturb the circuitry.

5 CIRCUIT DESCRIPTION AND SCHEMATIC DIAGRAMS

Figure 1: Timing diagram for strobe generation.



All times are in msecs. The parenthesis indicates how the time is determined.

tO	= 3.2 msecs (microprocessor)
t1 min.	= 2.93 msecs
t1 max.	= 3.78 msecs (R19, C15, 'K' from 74HC4538)
t2 approx.	= 0.01 msec. (R18, C14)
t3	= 4.0 msecs (microprocessor)
t4 max.	= 1.07 msec. (t3 - t1 max)
t4 min.	= 0.22 msec. (t3 - t1 min)

POWER-UP RESET

This circuit delivers a pulse to the monostable U05/02, pin 12 when the power supply comes up. The output of the monostable gives a reset pulse to the ripple counter so it is ready to receive the 24 clock pulses.

SHIFT REGISTERS

The serial to parallel shift registers U09, U08, U07 (74HC595) are cascaded. When the data has been clocked to the correct bits by the 24 clock pulses, the strobe activates the 'Latch clock' input (pin 12) and the data is latched to the output.

RELAY DRIVERS

The relay drivers consist of 19 (2 spares) open collector Darlington drivers, located in U10, U11, and U12 (MC1413/ULN2003). Input of the drivers are connected to the output from the shift registers U07, U08, U09.

The output of the drivers are connected to the corresponding 19 relays.

The relay RE01 is normally released as the 'Date' wire is held low by TX-processor (3) in the T2130.

MANUAL TUNE

When the 'Automatic/manual tune' switch on the Connection Board (6) in the T2130 is shifted to 'Manual Tune' two signals are changed.

Figure 2: Manual Tuning Overview.



26042B

The 'Manual Tune' wire (P01 pin 10 on the Connection Board (6) and P05 pin 10 on the TX-processor (3, T2130)) is set to 0 Volt. This tells the TX-processor (3, T2130) (and the RE2100) that a manual tune is to be done and tune tones are started.

The 'Data' wire (ST01 pin 6 in the Connection Board (6) in T2130) is interrupted. The 'Data' line is normally kept low (<+1 Volt) when no data is transferred to the AT2110. The 'Data' wire is shifting to a high state (approx. +21 Volt) by the resistor R03 on the Connection and Interface Board (3) in the AT2110. This permanent shift of the 'Data' wire is detected by the 'Manual Tune' circuit. The capacitor C51 is slowly charged by the resistor R22. The relay RE01 is activated when the voltage on the C51 has reached approximately 12 Volt. The transistors Q01 and Q03 conform a Schmitt-trigger.

The activating of the relay RE01 disconnects the +21 for the U02, +5V supply for the logic. This means that all relays on the Main Board (1) are released from the drivers U10, U11, and U12.

The specific relays for tuning 2182 kHz are activated by the relay RE01 and the diodes D10 (RE19), D11 (RE17), D12 (RE08), D13 (RE02).

+5 VOLT REGULATOR

This regulator delivers the supply for the logic circuits on the Connection and Interface Board (3). Part of 'Motor Control Circuitry'. This consists of the transistor Q02 and surrounding resistors R05, R25, R26. The transistor turns on the LED in the optocoupler OC01 on the Main Board (1) when supply voltage is applied to the tune motor MO1.

COMPONENT LOCATION CONNECTION AND INTERFACE UNIT MODULE 3



View from component side with upper side tracks.



View from component side with lower side tracks.

PCB rev. 25653H PAGE 5-8

CONNECTION AND INTERFACE UNIT MODULE 3



This diagram is valid for PCB rev. 25653H

PAGE 5-9

AT2110

CONTENTS

6 PARTS LIST

6 PARTS LIST

HF SSB AT2110		AERIAL COUPLER	ECI A/S	HF SSB AT2110	802110
POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
VARIOUS	MANUAL AT2110 ENGLISH		S.P.RADIO A/S	Ver.:	M2110GB
BASE UN	IIT AT2110		ECI A/S		702110
POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
VARIOUS VARIOUS -1 -3 R2-1 R6-1	MAIN HAIRNESS AT2110 MAIN BOARD MODULE 1 CONNECTION & INTERFACE RESISTOR HIGH VOLTAGE RESISTOR WIRE WOUND	AT2110 MODULE 3 AT2110 10M OHM 10% 10kVDC 22 OHM 5% 10W	ECI A/S ECI A/S ECI A/S ECI A/S PHILIPS ARCOL	3-0-26093B 526169 KABLING f. AT2110 5-0-25651J / 4-0-25651F 5-0-25653H/4-0-25653G 2322 244 13106 HS-10-22R-5%	526093 526169 625651 625653 06.050 06.357
MAIN BO	ARD MODULE 1	AT2110	ECI A/S	5-0-25651J / 4-0-25651F	625651
POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
C1-1 C2-1 C3-1 C4-1 C5-1 C6-1 C7-1	VARIABLE CAPACITOR CAPACITOR CERAMIC CAPACITOR CERAMIC CAPACITOR CERAMIC CAPACITOR CERAMIC CAPACITOR CERAMIC CAPACITOR POLYESTER	AERIAL COUPLER AT2110 820pF 10% 2kVDC 470pF 10% 2kVDC 220pF 10% 2kVDC 100pF 10% 2kVDC 50pF 10% 2kVDC 150nF 10% 100VDC	SP.RADIO A/S UNILATOR UNILATOR UNILATOR UNILATOR UNILATOR PHILIPS	3-0-25840 102/1/8200K/EJ0 102/1/4700K/EJ0 102/1/2200K/EJ0 102/1/1000K/EJO 102/1/0500K/EJO 2222 372 28154 DT UF2 0K/5 400 7	725840 18.190 18.185 18.180 18.175 18.170 11.074
C10-1 D1-1	CAPACITOR CERAMIC CAPACITOR CERAMIC DIODE HIGH SPEED	10nF -20/+80% CL2 50VDC 10nF -20/+80% 50VDC CL2 1N4448	SIEMENS PHILIPS	B37981-F5103-M-AMMO PACK/ 1N4448	16.302 25.147
D2-1 D3-1 D4-1 L1-1 L2-1	DIODE ZENER DIODE ZENER DIODE HIGH SPEED COIL TL516 CHOKE TL576	13V 5% 0.4W BZX79C13 13V 5% 0.4W BZX79C13 1N4448	PHILIPS PHILIPS PHILIPS ECI A/S ECI A/S	BZX79C13 BZX79C13 1N4448 6-0-25789C 6-0-28021	26.560 26.560 25.147 400516 400576
MO1-1 OC1-1 Q1-1 R1-1 R3-1	MOTOR W. GEARBOX PHOTO INTERRUPTER TRANSISTOR AF RESISTOR PMF RESISTOR MF	C1065 NPN BC639 TO-92 330 OHM 5% 3W 1k0 OHM 5% 0.4W	MAXON TELEFUNKEN MOTOROLA PHILIPS PHILIPS	SP SPEC.: C1065 TCST 1103 BC639ZL1 2322 195 13331 2322 181 53102	60.010 32.521 28.120 04.687 01.200
R4-1 R7-1 R8-1 RE2-1 RE3-1	RESISTOR MF RESISTOR MF RESISTOR MF RELAY ORF2110 RELAY ORF2110	1k0 OHM 5% 0.4W 100 OHM 5% 0.4W 100 OHM 5% 0.4W FOR SERVICE ONLY FOR SERVICE ONLY	PHILIPS PHILIPS PHILIPS ECI A/S ECI A/S	2322 181 53102 2322 181 53101 2322 181 53101 3-0-25810A / 4-0-26184 3-0-25810A / 4-0-26184	01.200 01.175 01.175 725810 725810
RE4-1 RE5-1 RE6-1 RE7-1 RE8-1	RELAY ORF2110 RELAY ORF2110 RELAY ORF2110 RELAY ORF2110 RELAY ORF2110	FOR SERVICE ONLY FOR SERVICE ONLY FOR SERVICE ONLY FOR SERVICE ONLY FOR SERVICE ONLY	ECI A/S ECI A/S ECI A/S ECI A/S ECI A/S	3-0-25810A / 4-0-26184 3-0-25810A / 4-0-26184 3-0-25810A / 4-0-26184 3-0-25810A / 4-0-26184 3-0-25810A / 4-0-26184	725810 725810 725810 725810 725810 725810
RE9-1 RE10-1 RE11-1 RE12-1 RE13-1	RELAY ORF2110 RELAY ORF2110 RELAY ORF2110 RELAY ORF2110 RELAY ORF2110	FOR SERVICE ONLY FOR SERVICE ONLY FOR SERVICE ONLY FOR SERVICE ONLY FOR SERVICE ONLY	ECI A/S ECI A/S ECI A/S ECI A/S ECI A/S	3-0-25810A / 4-0-26184 3-0-25810A / 4-0-26184 3-0-25810A / 4-0-26184 3-0-25810A / 4-0-26184 3-0-25810A / 4-0-26184	725810 725810 725810 725810 725810 725810
RE14-1 RE15-1 RE16-1 RE17-1 RE18-1	RELAY ORF2110 RELAY ORF2110 RELAY ORF2110 RELAY RELAY 12VDC DPDT 1 254	FOR SERVICE ONLY FOR SERVICE ONLY FOR SERVICE ONLY ORF1502 M1B-12-H/AZ 820-2C212DE	ECI A/S ECI A/S ECI A/S ECI A/S MEISEI	3-0-25810A / 4-0-26184 3-0-25810A / 4-0-26184 3-0-25810A / 4-0-26184 ORF1502 SKIFTEREL' M1B-12-H	725810 725810 725810 725810 705061 21 295
RE19-1 TR1-1 TR2-1 TR3-1	RELAY 12VDC DPDT 1.25A TRANSFORMER 9:1 TRANSFORMER TRANSFORMER	M1B-12-H/AZ 820-2C212DE TL575 TL310 TL526	MEISEI ECI A/S BB S.P.RADIO	M1B-12-H 6-0-28020 6-0-23162E 6-0-25867B	21.295 21.295 400575 400310 400526

D11-3

D12-3

D13-3

D14-3

D17-3

D18-3

D19-3

D20-3

DIODE HIGH SPEED

DIODE RECTIFIER

DIODE ZENER

POSITION	DESCRIPTION		MANUFACTOR	TYPE
CONNEC	TION & INTERFACE	MODULE 3 AT2110	ECI A/S	5-0-25653H/4-0-2
POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ
C1 0				MKT 1010 410/01 5 0
		1000F 10% 100VDC	ERU	MKT 1818-410/01 5-G
02-3		1000pF 10% 400VDC	ERU	MKT 1818-210/63 5-G
63-3			ERU	MKT 1818-210/63 5-G
C4-3	CAPACITOR ELECTROLYTIC	4.7uF 20% 50VDC	ELNA	RJ2-50-V-4R7-M-134
C5-3	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104
C6-3	CAPACITOR ELECTROLYTIC	4.7uF 20% 50VDC	ELNA	RJ2-50-V-4R7-M-T34
C7-3	CAPACITOR ELECTROLYTIC	4.7uF 20% 50VDC	ELNA	RJ2-50-V-4R7-M-T34
C8-3	CAPACITOR ELECTROLYTIC	4.7uF 20% 50VDC	ELNA	RJ2-50-V-4R7-M-T34
C9-3	CAPACITOR MKT	100nF 5% 63VDC	PHILIPS	2222 370 79104 (7610)
C10-3	CAPACITOR MKT	1000pF 10% 400VDC	ERO	MKT 1818-210/63 5-G
C11-3	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104
C12-3	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104
C13-3	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104
C1/-3			FRO	MKT 1818 010/62 5 C
014-0 C15-3		1000pr 10% 400VDC		1010-210/03 3-G
010-0		1001F 5% 83VDC	PHILIPO	2222 370 79104 (70104
C16-3		0.1uF 10% 63VDC	PHILIPS	2222 370 78104
C17-3	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104
C18-3	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104
C19-3	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104
C20-3	CAPACITOR MKT	100nF 10% 100VDC	ERO	MKT 1818-410/01 5-G
C21-3	CAPACITOR MKT	100nF 10% 100VDC	ERO	MKT 1818-410/01 5-G
C23-3	CAPACITOR MKT	100nF 10% 100VDC	ERO	MKT 1818-410/01 5-G
C24-3	CAPACITOR MKT	100nF 10% 100VDC	ERO	MKT 1818-410/01 5-G
C25-3	CAPACITOR MKT	10nF 10% 250VDC	ERO	MKT 1818-310/25 5-G
C26-3	CAPACITOR MKT	100nF 10% 100VDC	ERO	MKT 1818-410/01 5-G
C27-3	CAPACITOR MKT	100nF 10% 100VDC	ERO	MKT 1818-410/01 5-G
C28-3	CAPACITOR MKT	100nF 10% 100VDC	ERO	MKT 1818-410/01 5-G
C29-3	CAPACITOR MKT	100nF 10% 100VDC	ERO	MKT 1818-410/01 5-G
C30-3	CAPACITOR MKT	100nF 10% 100VDC	FBO	MKT 1818-410/01 5-G
C31-3	CAPACITOR MKT	100nF 10% 100VDC	ERO	MKT 1818-410/01 5-G
C32-3		100nF 10% 100/DC	FBO	MKT 1818-410/01 5 C
002-0			FRO	MKT 1818-410/01 5-G
C34_2			FRO	MKT 1010-410/01 3-G
C25 2			ERO	MKT 1010-410/01 5-G
C36-3			FRO	MKT 1819 410/01 5-G
000-0				MICT 1010-410/01 5-G
038-3		1000F 10% 100VDC	ERU	MKT 1818-410/01 5-G
039-3		100nF 10% 100VDC	EHU	MKT 1818-410/01 5-G
C40-3		100n⊢ 10% 100VDC	EHO	MKI 1818-410/01 5-G
C41-3		100nF 10% 100VDC	EHO	MKI 1818-410/01 5-G
042-3		100nF 10% 100VDC	EKU	MKT 1818-410/01 5-G
C43-3	CAPACITOR MKT	100nF 10% 100VDC	ERO	MKT 1818-410/01 5-G
C44-3	CAPACITOR MKT	100nF 10% 100VDC	ERO	MKT 1818-410/01 5-G
C45-3	CAPACITOR MKT	100nF 10% 100VDC	ERO	MKT 1818-410/01 5-G
C46-3	CAPACITOR MKT	100nF 10% 100VDC	ERO	MKT 1818-410/01 5-G
C47-3	CAPACITOR MKT	100nF 10% 100VDC	ERO	MKT 1818-410/01 5-G
C48-3	CAPACITOR MKT	100nF 10% 100VDC	ERO	MKT 1818-410/01 5-G
C49-3	CAPACITOR ELECTROLYTIC	4.7uF 20% 50VDC	ELNA	RJ2-50-V-4R7-M-T34
C51-3	CAPACITOR ELECTROLYTIC	47uF 20% 25VDC	ELNA	RJ2-25-V-470-M-F1
C52-3	CAPACITOR MKT	0.1µF 10% 63VDC	PHILIPS	2222 370 78104
C53-3	CAPACITOR MKT	220nF 10% 63VDC	FRO	MKT 1826-422/06 5-G
2000		111///19		1N///0
02-0 D2-0		1114440		1114440
D3-3		1114440		1114440
D4-3		1104448	PHILIPS	1104448
D5-3	DIODE HIGH SPEED	1N4448	PHILIPS	1N4448
D6-3	DIODE ZENER	8V2 5% 0.4W BZX79C8V2	PHILIPS	BZX79C8V2
D7-3	DIODE ZENER	5.1V 5% 0.4W BZX79C5V1	PHILIPS	BZX79C5V1
D8-3	DIODE ZENER	5.1V 5% 0.4W BZX79C5V1	PHILIPS	BZX79C5V1
D9-3	DIODE HIGH SPEED	1N4448	PHILIPS	1N4448
.		4114440	DUULIDO	

1N4448

1N4448

1N4448

1N4448

1N4448

1N4448

1N4002 100V/1A

13V 5% 0.4W BZX79C13

PHILIPS

PHILIPS

PHILIPS

PHILIPS

PHILIPS

PHILIPS

PHILIPS

MOTOROLA

1N4448

1N4448

1N4448

1N4448

1N4448

1N4448

BZX79C13

1N4002(03/04/05/06/07)RL

25.147

25.147

25.147

25.147

26.560

25.147

25.147

25.100

PART NO.

625653

PART NO.

11.180 11.139 11.139 14.510 11.136 14.510 14.510 14.510 11.135 11.139 11.136 11.136 11.136 11.139 11.135 11.136 11.136 11.136 11.136 11.180 11.180 11.180 11.180 11.148 11.180 14.510 14.524 11.136 11.095 25.147 25.147 25.147 25.147 26.542 26.527 26.527 25.147 25.147

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
Q1-3	TRANSISTOR AF	BC548B NPN TO-92	PHILIPS	BC548B-126	28.076
Q2-3	TRANSISTOR AF	BC548B NPN TO-92	PHILIPS	BC548B-126	28.076
Q3-3	TRANSISTOR AF	BC558B	PHILIPS	BC558B-126	28.100
R1-3	RESISTOR PMF	1k0 OHM 5% 2W	PHILIPS	2322 194 13102	04.200
R2-3	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73102	02.472
R3-3	RESISTOR PMF	1k0 OHM 5% 2W	PHILIPS	2322 194 13102	04.200
R4-3	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73102	02.472
R5-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R6-3	RESISTOR MF	3k9 OHM 5% 0.33W	PHILIPS	2322 187 73392	02.486
R7-3	RESISTOR MF	820 OHM 5% 0.4W	PHILIPS	2322 181 53821	01.197
R8-3	RESISTOR PMF	390 OHM 5% 2W	PHILIPS	2322 194 13391	04.189
R9-3	RESISTOR MF	100 OHM 5% 0.4W	PHILIPS	2322 181 53101	01.175
R10-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R11-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R12-3	RESISTOR MF	3k9 OHM 5% 0.33W	PHILIPS	2322 187 73392	02.486
R13-3	RESISTOR MF	3k9 OHM 5% 0.33W	PHILIPS	2322 187 73392	02.486
R14-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R15-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R16-3	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R17-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R18-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02,496
R19-3	RESISTOR MF	47k OHM 5% 0.33W	PHILIPS	2322 187 73473	02.512
R22-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R23-3	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R24-3	RESISTOR MF	100 OHM 5% 0.4W	PHILIPS	2322 181 53101	01.175
B25-3	RESISTOR ME	3k9 OHM 5% 0.33W	PHILIPS	2322 187 73392	02.486
R26-3	RESISTOR MF	820 OHM 5% 0.4W	PHILIPS	2322 181 53821	01.197
R27-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R28-3	RESISTOR MF	3k9 OHM 5% 0.33W	PHILIPS	2322 187 73392	02.486
R29-3	RESISTOR MF	3k9 OHM 5% 0.33W	PHILIPS	2322 187 73392	02.486
R30-3	RESISTOR MF	47k OHM 5% 0.33W	PHILIPS	2322 187 73473	02.512
R31-3	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R32-3	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R33-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
RE1-3	RELAY 12VDC DPDT 1.25A	M1B-12-H/AZ 820-2C212DE	MEISEI	M1B-12-H	21.295
ST1-3	TERMINAL BLOCK	10 POLES 1.5mm2	PTR	AK300/10b m.MESS.SKRUER	81.017
ST2-3	TERMINAL BLOCK	SINGLE POLE	RIACON	360291	81.028
U1-3	DUAL DIFF.COMPARATOR	LM393	TEXAS	LM393P	31.105
U2-3	POS. VOLTAGE REG. FIXED	5V 5% 0.1A 78L05AC	MOTOROLA	MC78L05ACP RA	31.135
U3-3	INVERTER w.SCHMIDT TRIGG.	74HC14	TEXAS	SN74HC14	34.518
114-3	QUAD 2-INP POS AND GATE	74HC08	TEXAS	SN74HC08N	34 517
U5-3	MONOSTAB MULTIVIB DUAL	74HC4538	MOTOBOLA	MC74HC4538AN	34.563
U6-3	COUNTER 7 STATE BIN BIPP	74HC4024	MOTOBOLA	MC74HC4024N	34,555
U7-3	8 BIT SHIFT BEG SEBIAL IO	74HC595	MOTOBOLA	MC74HC595P / MC74HC595AN	34.502
U8-3	8 BIT SHIFT REG.SERIAL IO	74HC595	MOTOROLA	MC74HC595P / MC74HC595AN	34.502
119-3	8 BIT SHIFT BEG SERIAL IO	74HC595	MOTOROLA	MC74HC595P / MC74HC595AN	34 502
U10-3	DABL DBIVERS HLCUBB/VOLT	UI N2003/MC1413	MOTOBOLA	MC1413P/ BEDESIGNES/931122/JH-MOT	31.077
U11-3	DABL DRIVERS HLCUBB/VOLT	UI N2003/MC1413	MOTOBOLA	MC1413P / REDESIGNES/931122/JH-MOT	31.077
U12-3	DARL.DRIVERS HI.CURR/VOLT	ULN2003/MC1413	MOTOROLA	MC1413P / REDESIGNES/931122/JH-MOT	31.077