

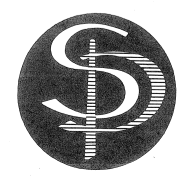
INTEGRATED RADIOTELEX SYSTEM
KEYBOARD PROCESSOR H1249
REFERANCE MANUAL



A/S S. P. RADIO · AALBORG · DENMARK



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#### SYSTEM SPECIFICATIONS

Alphabet:

Extended Baudot alphabet with cursor control

and soft-keys.

Console Interface:

CCITT Rec. V.24/V.28 (RS-232C)

7/8-level, serial start-stop data ITA-5 code, 75 to 9600 Baud (ASCII). 25-pole type D-connec-

tor male.

Video Monitor

Interface:

Composite video signal, 75 ohm coaxial 300 mV negative sync., 800 mV positive video (200 mV

positive video during stand-by mode). 75 ohm

type BNC-connector male.

Scanning frequency:

Horizontal, 18.xx / 18.yy kHz

Vertical, 56 Hz / 50 Hz.

Video bandwidth:

30 Hz to 16 MHz.

Morse key input:

3.5 mm Jack-connector.

Power supply:

9-14 Vdc (max. 15 Vdc) positive, 5.4 W.

Dimensions:

 $430(W) \times 42(H) \times 193(D)$  mm (incl. mounting

bracket.

Cable length:

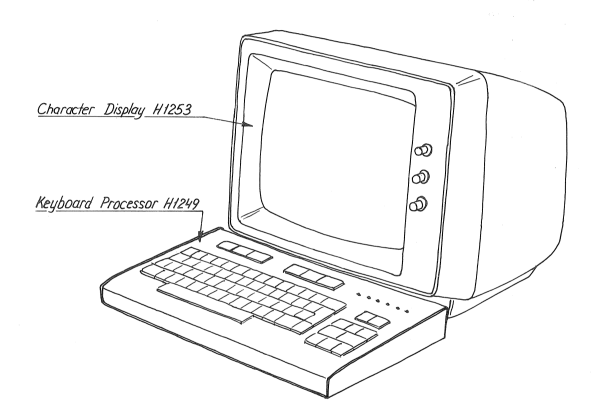
Console Interface, 1.80 meter

Video Monitor Interface, 0.70 meter.

# INTRODUCTION

This manual provides instruction for configuring, installing and general operation of Keyboard Processor H1249. Automatic self test routines and general service informations are covered by the last part of the manual.

For the detailed operation instructions, please refer to the Guide to Operations for SAILOR integrated radiotelex system.



# DESCRIPTION

Keyboard Processor H1249 together with Nec Character Display H1253 provides a dedicated video display terminal system for operation of the Radiotelex Modem H1240.

To facilitate operation of the system, the Keyboard Processor H1249 includes a standard Baudot-alphabet keyboard with additional cursor control and soft-key operation of all system commands.

The Keyboard Processor is powered from the Radiotelex Modem via the prepared console interface cable.

## CONFIGURATION

Before installation of the Keyboard Processor, system configuration should take place.

The Keyboard Processor is factory configured to standard settings as indicated below. To change these settings, proceed as follows:

Remove the eight screws located on the periphery of the Keyboard Processor buttom plate.

Carefully disassemble the Keyboard Processor by tilting the top cover backwards. The internal cable connecting the keyboard pcb with the display pcb should remain connected.

The configuration strapping may now be altered according to figure 1, Table 1 and Table 2 (spare straps located at WS on the pc-board:

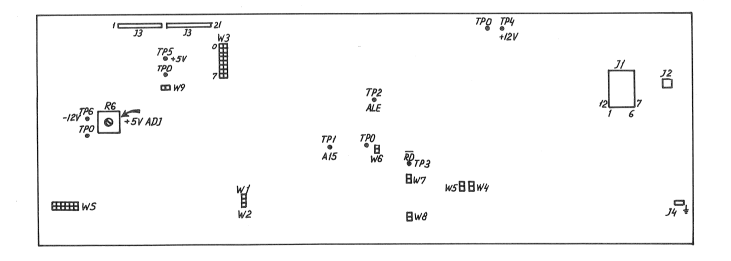


Figure 1. Configuration Strap Locations

! Jumper		Pos.	7 •	Function
W1 W2			P	Reserved Reserved
W3-0 W3-1 W3-2 W3-3	**************************************	Baud Baud	rate,	see Table 2
: W3-4	. !	Out	! 8	data bits
1	:	In	: 7	data bits
W3-5	· · · · · ·	Out	! 2	stop bits
. W5-7	?	In	! 1	stop bit
: W3-6	\.' •	Out	! S	oft-keys On
!	!	In	! S	oft keys Off
: : W3-7	V4 1	Out	! 5	6Hz Frame freq.
1	,	In	: 5	OHz Frame freq.
. W4 . W5 . W6 . W7 . W8 . W9	* ; * ; * ; * ;	Out Out Out Out	: R : R : R	eserved eserved eserved eserved eserved 5V Supply

Table 1. Configuration Strapping

\* Factory Installed Jumpers

!	J	umper	W3 -	660 650 650 650 650	00 000 000 000 000 000 000 000 000 000	David David	9
9	0	1	2	3	9	Baud Rate	?
	In Out In Out	In In Out Out	In In In In	In In In In	P	75 110 134.5 150	? ? ? ? ?
	In Out In Out	In In Out Out	Out Out Out	In In In In		200 300 600 1200	
	In Out In Out In Out In Out Out	In Out Out In In Out Out Out	In In In In Out Out Out Out	Out Out Out Out Out Out Out Out Out	1	1800 2000 2400 3600 4800 7200 * 9600	70 70 70 70 70 70 70 70 70

Table 2. Baud Rate settings

\* Factory Installed Jumpers

# NOTE

The following combination is illegal and will be rejected by the Keyboard Processor

8-level, 2 stop bits, 75 baud.

After configuration strapping, the Keyboard Processor should be assembled. Care should be exercisted to align the cables from the unit through the U-shaped cabinet cut-out.

# INSTALLATION

The Keyboard Processor H1249 may be fastened to e.g. a table by means of the enclosed mounting bracket, using the 5 mm screws, separated 409 mm from each other.

### All dimensions in mm.

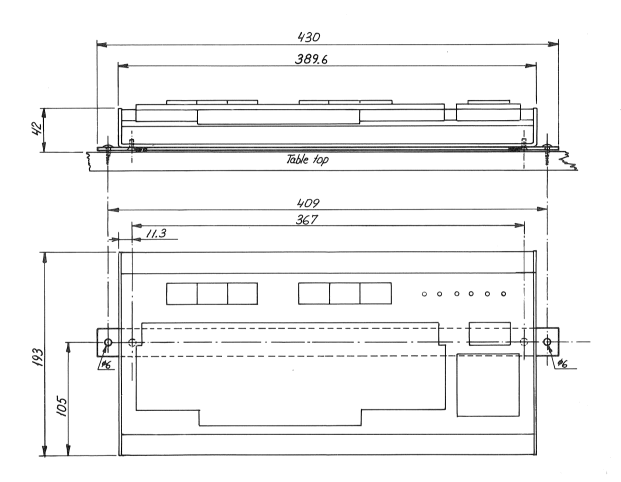


Figure 2. Physical Dimensions in mm.

The Keyboard Processor is powered from the Radiotelex Modem by means of a prepared console interface cable.

The cable connector is a 25-pole, male type D-connector with integrated RF-de-coupling components. Pin assignments and signal names are listed in Table 3:

! Pin	?	Name	!	Signal	!	Direction	!
1 2 3 4 4 7 7 1 1 1 1 1 4	7 . 7 . 7 . 7 . 7 . 7 . 7 . 7 . 7 . 7 .	FG TXD RXD RTS SG +12 CW	9 · · · · · · · · · · · · · · · · · · ·	Frame Ground Transmitted Data Received Data Request to Send (DIRC) Signal Ground +12V Power Morse Key		I/O Output Input Output I/O Input Input	* * * * * * * * * * * * * * * * * * *

Table 3. Console Interface Cable.

Frame ground is connected to the outer metal screen of the D-connector for improved RF-ground connection.

# NOTE

When connecting the Keyboard Processor to the Radiotelex Modem, the +12V strap W17 in the modem should be installed.

Video display information is connected via a 75 ohm coaxial cable to the Nec Character Display H1253. When extending this cable, only double screened 75 ohm matched coaxial cables should be used.

A 3.5 mm jack-input located on the right side of the Keyboard Processor, supports the CW or morse-key mode of the system.

An external morse key may be connected to this input by means of the enclosed jack-connector, using the outer conductor as ground terminal.

## NOTE

Short-circuiting the two poles in the jack-connector forces the Radiotelex Modem to enter the Information Sending Station mode during normal ARQ operation.

### OPERATION

#### AUTOMATIC SYSTEM TEST

Immediately after power has been switched to the system, a number of automatic test routines are performed.

Under normal conditions the self test programmes are terminated without any error detections, and the system automatically reverts to the stand-by condition.

The Keyboard Processor includes its own test sequence, initiated simultaneously. with the modem test.

If a Keyboard Processor H1249 fault is detected, one of the following LEDs will turn on steadily:

Error out EPROM 1 checksum error Error in Static RAM test error

The test sequence is automatically terminated and the Keyboard Processor H1249 reverts to stand-by condition.

If a key is pressed during the self-test cycle, the system offers the operator to run a keyboard test.

## NOTE

After every power failure or intentionally power on/off switching, the system will return to the automatic test sequence as described above, followed by the data entry request.

### Display Format

The display of the dedicated video display terminal is divided into four areas as shown in Figure 3.

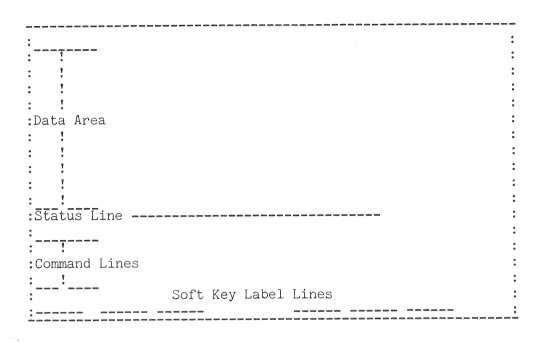


Figure 3. Video Monitor Display

The status line displays system status and explanatory messages.

The command area consists of a line that wraps across three screen lines. Entered commands are interrogation responses are displayed in this line.

A blinking underline cursor is present in the top left-hand corner of the command line, just under the status line. The cursor indicates the current character position on the line.

Six Led indicators are located in the Keyboard Processor. The interpretation of these indicators are as follows:

Lock - The system is locked to another station, i.e. the system has established an ARQ connection, receives an FEC message, or receives a "Free" signal.

Track - The receive filters are tracking the incoming signal.

Data In - The system is receiving data (Information receiving mode).

Data Out - The system is transmitting data (Information transmitting mode). The Data Out indicator will blink when the output buffer is empty, i.e. the message has been transmitted.

Error In - Error in received data.

Error Out - Error in transmitted data. When both Error In and Error Out simultaneously are turned on, rephasing is in progress.

### Directed Syntax Softkeys

Six unmarked keys at the top of the keyboard are labeled by the softkey label line just below the command line on the video monitor. These first-level soft-keys (see Figure 4) indicate the complete set of allowable entries and they change with each key stroke to reflect the next expected keyword or data in a command. If the user enters only that information prompted by the softkeys, the syntax will always be correct. Conversely, any entry not shown in the softkey labels will result in a syntactical error.

## NOTE

It is also possible to type the command from the keyboard. This provides an alternative to the softkeys for the touch typist.



Figure 4. Typist First-Level Softkeys

As each softkey is pressed, the cursor moves to the right providing reference for the inputs.

If an error is made on the input, the cursor can be backspaced to the point of error. As the cursor moves back, the softkey label line information changes presenting the syntax choices available. If the cursor is backspaced to one of the keywords, the keyword can be replaced by pressing another softkey.

The first-level softkeys -xxxxx- do not cause commands directly but leads to second-level softkey groups, specified by the first-level headings.

E.g. pressing the first-level key labeled -CALL- initiates the softkey group for call commands.

Activation of the -ETC- softkey causes the softkey labels to change to next equallevel command page, or for want hereof to the first-level softkey labels.

All commands entered by softkeys and/or normal keyboard entries should be followed by a carriage return, in order to execute the entered command or string of commands.

When entering single commands, the carriage return should as a general rule first be used when all softkey labels on the video monitor have been cleared, i.e. the complete command has been entered. Some commands may have optional entries following the standard command (e.g. a password may be added to the Remote command). In these cases, you may select to add these optional entries, or terminate the command by using the carriage return before the optional softkey labels have been cleared on the video monitor.

When entering a string of commands, e.g. entering consecutive commands after the communication link has been established, the execution of entered commands is commenced when carriage return is inserted. Due to the optional length of the command strings, all relevant softkey labels will be invariable until the carriage return terminates the consecutive command entries.

Some softkey commands require additional keyboard entries, e.g. coast station selcall codes, names of stored messages and subscriber telex numbers. When these keyboard entries are required or optional selectable, one or more softkey labels will be shown in brackets.

By activating a bracket-surrounded softkey, an abbreviated explanatory message specifying the relevant keyboard entry format will be displayed on the video monitor status line for a period of approx. 5 seconds. The explanatory message display time may be prolonged by continuously reactivation of the relevant softkey.

# SERVICE

### FAULT DIAGNOSIS

Softkey lables missing

after time/date entry.

If a malfunction in a system has been traced down to the Keyboard Processor H1249, a simple fault diagnosis may be carried out by the operator as follows:

Trouble	Probable Cause
No "Bell" sound during Power-On switching.	No supply voltage to the H1249, inspect correct setting of strap W17 in the Radiotelex Modem and cable connection between Radiotelex Modem and Keyboard Processor.
After Power-On switching the "Error out" or "Error in" lamp turns steady on.	EPROM checksum error or static Ram error. Component change has to be performed, please refer to next part of the service section.
LED indicator walk test fails.	LED error or display pc-board error. Pc-board(s) has to be changed. Please refer to next part of the service section.
Walk test OK but no picture on the Video Monitor.	Video coaxial cable fault or Video Monitor fault. In- spect video cable and Monitor connection. Assure that the Video Monitor is connected to mains and turned On.
Unstable video picture.	Wrong adjustment of the video monitor. Line and Frame freq. should be adjusted on the rear side of the Video Monitor.
	If the picture is moving slowly forth and back, the frame frequency should be changed, ref. Table 1, or the Video Monitor should be relocated from the disturbing magnetic source (e.g. mains transformers).
Video picture distorted.	Incorrect extender video cable impedance. Install new 75 ohm coaxial cable.
No display of initial time/date entry after Power-On.	Wrong Data format setting. Reconfigure the H1249.

Incorrect system generation set-up in the Radiotelex

Modem. Verify that consol selection is set for "T+T".

When typing characters on the keyboard, some entries are missing. After Power-On switching an arbitrary key should be activated during the LED walk test. Perform the keyboard test when requested by the system to detect any keyboard-switch faults.

Inspect the keyboard PCB for solder errors.

If a malfunction cannot be located and eliminated with the aid of above table, the Keyboard Processor H1249 should be examined by qualified service personnel.

#### DISASSEMBLY AND REASSEMBLY PROCEDURES

- a. Remove the eight screws located on the periphery of the Keyboard Processor bottum plate.
- b. Carefully disassemble the Keyboard Processor by tilting the top-cover backwards.
- c. Unplug the 2 cable connections between the display PCB and the keyboard PCB by carefully releasing the cables from the display PCB connectors, using a screwdriver keyed-in between the cables and the display PCB as a lifting bar.
- d. When removing the display PCB, unscrew the two cable reliefs, unplug the two cables and unscrew all 14 square nuts holding the display PCB.
- e. When removing the keyboard PCB, unscrew all 13 square nuts holding the keyboard PCB.
- f. To reinstall the PC-Boards and reassemble the Keyboard Processor, reverse the preceeding steps.

## NOTE

In order not to destroy the welded screws inside the keyboard top cover, a maximum torque of 5.5 Kgcm should not be exceeded when the keyboard PCB is reinstalled (the 13 square nuts).

is reinstalled (the 13 square nuts).

#### CIRCUIT DESCRIPTION

The following part of the manual will give a brief description of the circuit principles in the H1249, referring to the circuit schematics and component lists, included at the back of this manual.

KEYBOARD ASSY, DRAWING NO. 93-100010 (Diagram)

The keyboard assy includes the LED-indicators, the keyboard switches with scanning logic and the four hardware wired special function keys.

The LED anodes are permanently connected to +5 V. The catodes of the LED's are connected to 0/5 V driving circuits on the display pc-board via current limiting resistors R4 to R9.

The keyboard switches are organized as a matrix, where U1 converts the 4 lower address lines from the CPU to open-collector 1 out of 10 column-lines. The feed-back signals are converted from 9 row-lines to 4 BCD-lines in the priority encoder U2. The converted feed-back signals are, together with the 4 hardwired special function switches routed to a data latch on the display PCB.

During idle scanning all column-lines will remain at a low state and all row-lines remain at a high state.

When a key is activated, the relevant-column line will be pulled up to +5 V, pulsing down to 0 V. The corresponding row-line will pulse down to 0 V as the column-line above. The remaining columns will stay low and remaining rows stay high.

DISPLAY PROCESSOR ASSY, DRAWING NO. 93-100011 (Diagram)

The Display Processor Assy includes the processor circuits for conversion of the standard RS-232C input/output signal to the display format, the video generation circuits, the screen RAM buffer, the character generation, the watch-dog circuit and the switch-mode power supply circuit.

## Circuit Schematic page 1 of 4.

The switch-mode power supply circuit is realized as a standard variable duty cycle step-down converter transforming a 9-14 Vdc positive input signal to +5 Vdc for the TTL and processor circuits and +/-12 Vdc for the RS-232C driver/receiver and the video output circuit.

The power supply is protected against over voltages by means of an 18 Vdc varistor R1. The normal switch frequency is approx. 50 kHz with a duty cycle of approx. 50%, depending on the supply voltage used.

A secondary winding on the step-down coil generates the  $-12~{\rm Vdc}$  for the RS-232C driver.

For test purposes, jumper W9 may be removed (in order to protect the IC-circuits against over voltage during tests), and a load of approx. 15 ohm/2W should be inserted between TP5 and TP02 in order to load the switching circuits.

The video output circuit shown in the lower left part of the schematic receives data on TTL-level from the video logic. During normal operation FVD-inverted, STBY, and SYNC are OV, and HVD-inverted is switching between O V and +5V for video generation, resulting in a video white level of 8.2V (VR7) and a video black level of 2.4V (VR5) at the Q6 base.

During sync generation the video black level will be clamped-down to OV.

When displaying reverse video blocks, the video white level is reduced by the FVD-inverted signal to 6.8V (VR4).

A special software timer reduces the video white level during standby conditions to 3.9V (VR6). This standby condition is activated approx. 5 minutes after the last keyboard entry or data reception. Immediately after a new keyboard entry of data reception, the standby video level is reset.

The watchdog circuit ensures correct operation of the processor software. During power-on switching comparator U10 and VR3 generates a reset to the processor for correct start of the system. During normal operation the processor issues a WATCHD reset signal every 10msec. resetting the watchdog oscillator formed by U10 and C9-R18-R19-R20.

If a programme failure occurs this oscillator will start generating a reset to the processor every 150msec. An auxiliary oscillator formed by U10 and R12-R13 ensures that a constant WATCHD reset signal from the processor (fault condition) also results in generation of a reset signal for the processor.

## Circuit Schematic page 2 of 4.

The CPU used in the system is an 8-bit 10MHz 8085 processor with multiplexed data bits and lower address bits.

The clock frequency is derived from a 9.216MHz crystal connected directly to the internal oscillator circuits within the CPU. A CLK output from the CPU gives a divided-by-two signal for periferal circuits, the WAIT circuit U2 and the divide-by-five circuit U3. The output signal from U3 is used by the USART U19 to generate the correct Baud rate for the RS-232C interface.

The data bits and lower address bits are demultiplexed in U4 by means of the ALE signal from the CPU, and the resulting 8 data bits and 16 address bits are distributed to various circuits in the system.

The chip-select lines are decoded in U5. A special WAIT circuit, formed by U2, generates one wait-state every time address line A15 is exercised, whereby all circuits controlled by the upper four chip-select lines from U5 will be handled with one wait-state in the read/write cycle.

An advanced READ circuit, formed by U33, issues the read command upon decoding of the internal machine status S1 and the trailing slope of the ALE signal. The advanced read command is reset by the trailing slope of the standard read signal.

When loading the display data from the RAM circuit U17 to the row buffers in the CRT controller U22, a special write signal for U22 is generated when the SOD output from the CRT is activated. When loading display data from the RAM, the transfer is executed by using POP instructions simultaneous with a SOD "1" output. This output is gated together with the RAM chip-select (U6) and the read command to the RAM (reading data from RAM during POP instructions), whereby the BS-signal and the BWR-signal for U22 is generated, loading data into the CRT controller row buffer.

For a detailed understanding of this procedure, please refer to data sheets for the relevant CRT controller.

System configuration settings and keyboard entry data are loaded into the processor by latches U12 and U14, and LED informations to the keyboard PCB stored in the latch U13.

Generation of the "Bell" sound is performed by a 2500Hz oscillator U15, gated to the loudspeaker by U11-Q3-Q5. A delay circuit formed by C19-R35 generates the sound decay similar to a real bell.

## Circuit Schematic page 3 of 4.

The system programme memory is stored in EPROM U16 (8K Byte) and the workspace memory and stack-pointer for the processor in the RAM U17 together with the display data (2K Byte).

Serial data to and from the Keyboard Processor is converted in the USART U18, deriving the Baud-rate clock from the programmable timer U19 timer-0. RS-232C drivers and receivers are formed by U2O and U21 with associated RF-decoupling networks.

Display data conversion and generation of frame- and line sync signals are performed by a special CRT controller U22. For detailed informations on this circuit, please refer to relevant manufacturers data sheets.

The clock frequency for the video circuits is generated by a 16.038 MHz oscillator U7-Y2. This frequency, denoted the dot-frequency, is routed to the serial shift register U24 for video data output shifting to U29-U30 for video data synchronization, and to U25 for character clock generation.

In U25 the dot-frequency is divided by 9 to generate the character clock. This clock signal is routed to the CRT controller U22, to U30-U28 for video control synchronization, to shift register U24 for parallel-loading serial-shifting of video data, and to timer U19 and divider U26 for generation of line sync generation.

For each character clock, the CRT controller U22 issues the relevant video character in ASCII format to the character PROM U23 together with scan-line addressing. In U23 this information is converted to a 8-bit parallel word, defining the 8 dot informations for the relevant character in the current scan line.

This information is then converted to serial format in U24 and shifted out as 9 dots by the dot-frequency.

Video blanking and reversing control informations are generated by U22, latched by U28 and combined with the video data informations in U31-U32 to form the 2 video control informations for the output driver.

Video sync signals are generated by the CRT controller U22 as a HRTC signal for line sync and a GPA1 for frame sync.

The HRTC signal is used as gate-input for the programmable timer U19 timer-1. The character clock signal is used as clock for this timer, generating a programmable line sync delay after issue of the HRTC signal. U26 generates a defined sync duration for the line sync signal.

The frame sync signal is derived from timer-2 in U19, gated by the GPA1 signal and clocked by the line sync signal, whereby a programmable frame sync delay is generated. U27 generates a defined frame sync duration.

The 2 sync signals are added together and routed to the video output stage via the synchronizer U29.

### Circuit Schematic page 4 of 4.

This circuit schematic shows all supply lines to the various IC-circuits in the Keyboard Processor.

## DISPLAY PROCESSOR KEYBOARD ASSY

STYKLISTE

REF DES PART NO	NOMENCLATURE OR DESCRIPTION	MFR	QTY
FIND NO	MONEJACEMIONE ON DESCRIPTION	CODE	CATI
1 TT37-100010	PRINTED WIRING BOARD	T&T	R:
2 TT93-100010	ELECTRICAL CIRCUIT SCHEMATIC	1 1	
3		T&T	R
3	COMPONENT LOCATION DRAWING	T&T	R
C1 MDO15E104ZAA	CAPACITOR, CER 100n/50V	AVX	9
C2 MDO15E104ZAA	CAPACITOR, CER 100n/50V	AVX	
C3 MDO15E104ZAA	CAPACITOR, CER 100n/50V	AVX	
C4 MDO15E104ZAA	CAPACITOR, CER 100n/50V	AVX	
C5 MD015E104ZAA	CAPACITOR, CER 100n/50V	AVX	
C6 MD015E104zaa	CAPACITOR, CER 100n/50V	AVX	
C7 MDO15E104ZAA	CAPACITOR, CER 100n/50V	1 1	
1		AVX	
C8 MD015E104ZAA	CAPACITOR, CER 100n/50V	AVX	
C9 MDO15E104ZAA	CAPACITOR, CER 100n/50V	AVX	
DS1 ESBG 3431	DIODE LED, GREEN	STA	4
DS2 ESBG 3431	DIODE LED, GREEN	STA	
DS3 ESBG 3431	DIODE LED, GREEN	STA	
DS4 ESBG 3431	DIODE LED, GREEN	STA	
	11011 1111	0111	
DS5 ESBR 3431	DIODE LED, RED	STA	2
DS6 ESBR 3431	DIODE LED, RED	STA	2
D30 E3DK 3431	DIODE LED, KED	SIA	
MD 1 (90270000	CLITTICIT MOD DALIDOM MYDD 1	D	
MP 1 4892799900	SWITCH-TOP, BAUDOT TYPE - 1	RAFI	1
71 077 05		1 1	
R1 SFR 25	RESISTOR, FILM 10K/0.25 J	PHI	3
R2   SFR 25	RESISTOR, FILM 10K/0.25 J	PHI	
R3   SFR 25	RESISTOR, FILM 10K/0.25 J	PHI	
R4 SFR 25	RESISTOR, FILM 240R/0.25 J	PHI	4
R5 SFR 25	RESISTOR, FILM 240R/0.25 J	PHI	
	, , , , , , , , , , , , , , , , , , , ,		
R6 SFR 25	RESISTOR, FILM 240R/0.25 J	PHI	
R7 SFR 25	RESISTOR, FILM 240R/0.25 J	PHI	
R8 SFR 25	RESISTOR, FILM 1K8/0.25 J	1 1	2
		PHI	2
R9 SFR 25	RESISTOR, FILM 1K8/0.25 J	PHI	
	Process of the second s		
RS1 MSP10A01-103G	RESISTOR, SIL 9x10K	DALE	1
S1-			
S73 4892710805	KEYBOARD SWITCH	RAFI	73
U1 74LS145	INTEGRATED CKT, 74LS145	TI	1
U2 74LS147	INTEGRATED CKT, 74LS147	TI	1
	, , , , , , , , , , , , , , , , , , , ,		•
W1 3003710-2,54-2	19-POLE CABLE/CONNECTOR	ADAP	2
	January Commission	ADAL	4
REV	NEXT	1	
STATUS LTR A	ASSY		
OF	USED		
SHEETS	ON 111040		
I ADDDOVAL DATE DE	V APPROVAL AND DATE CODE IDENT PL		
APPROVAL DATE RE			
		91-100010	
PT 840213	REV A SHEE		

TT-1601A KEYBOARD-PROCESSOR STYKLISTE

REF DES FIND NO	PART NO	NOMENCLATURE OR DESCRIPTION	MFR QTY
A1 A2	TT60-100010 TT60-100011	KEYBOARD ASSEMBLY DISPLAY PROCESSOR ASSEMBLY	T&T 1 T&T 1
H1 H2 H3 H4 H5	1813 M3-A4 9025 M3-N 170-754 307707 9101 M3x8 UHMX	SQUARE NUT, M3 SQUARE NUT, M3 FLEXIFORM DISTANCE TUBE, 7mm SCREW, M3x8	HFC 10 HFC 22 RUD 0.1 RAD 13 HFC 12
H6 H7 H8 H9	1834 M3-A4 309110 307788 303620	WASHER, M3 CABINET FEET STAY NUT, 5mm CABLE RELIEF	HFC 13 RAD 4 RAD 4 RAD 4
J1	110-338	CONNECTOR, JACK, 3.5mm	RUD 1
MP1 MP2	TT41-100045 TT41-100054	KEYBOARD PROCESSOR CABINET INSULATING PLATE	T&T 1 ELEK 1
Pl PX	65039-035 47711-001	CONNECTOR, 1x2-POLE TERMINAL CRIMP	BERG 1 BERG 2
W1 W2	TT37-100084 TT37-100086	CABLE ASSEMBLY, RS-232C CABLE ASSEMBLY, 75 OHM VIDEO	T&T 1 T&T 1
REV STATUS		NEXT ASSY	
OF SHEETS	LTRA	USED H1249	
APPROVAL PT	DATE RI 840213	EV. APPROVAL AND DATE CODE IDENT PL	91-100045
L1.	040213	REV A	SHEET 1 of 1

DISPLAY PROCESSOR PROCESSOR ASSY

STYKLISTE

REF DES	PART NO	NOMENCLATURE OR DESCRIPTION	MFR	QTY
FIND NO	PARTNU	NUMENCLATURE OR DESCRIPTION	CODE	u i i
1	TT37-100011	PRINTED WIRING BOARD	T&T	R
2	TT93-100011	ELECTRICAL CIRCUIT SCHEMATIC	T&T	R
3		COMPONENT LOCATION DRAWING	T&T	R
Cl	16 TW 220 MS	CAPACITOR, ELCT 220u/16V	RUB	3
C2	MD015E104ZAA	CAPACITOR, CER 100n/50V	AVX	39
C3	MD015E104ZAA	CAPACITOR, CER 100n/50V	AVX	
C4	C-400-33p	CAPACITOR, CER 33p/63V	PHJ	1
C5	MD015E104ZAA	CAPACITOR, CER 100n/50V	AVX	
C6	10 TW 330 MS	CAPACITOR, ELCT 330u/10V	RUB	1
C7	25 TW 47 MS	CAPACITOR, ELCT 47u/25V	RUB	1
C8	16 TW 100 MS	CAPACITOR, ELCT 100u/16V	RUB	1
C9	2222 344 15334	CAPACITOR, PLST 330n/63V	PHI	1
C10	SR215E104ZAA	CAPACITOR, CER 100n/50V	AVX	2
C11	SR215E103KAA	CAPACITOR, CER 10n/63V	AVX	3
C12	2222 629 19472	CAPACITOR, CER 4n7/63V	PHI	2
C13	SR215E104ZAA	CAPACITOR, CER 100n/50V	AVX	
C14	SR215E103KAA	CAPACITOR, CER 10n/63V	AVX	
C15	2222 629 19472	CAPACITOR, CER 4n7/63V	PHI	
C16	C-400-ln	CAPACITOR, CER ln/63V	PHI	2
C17	C-400-330p	CAPACITOR, CER 330p/63V	PHI	1
C18		Not used		
C19	TW-L 2,2uF	CAPACITOR, ELCT 2u2/50V-L	RUB	1
C20	2222 4244 1003	CAPACITOR, PLST 10n/63V	PHI	1
C21	SR215E103KAA	CAPACITOR, CER 10n/63V	AVX	
C22	C-400-22p	CAPACITOR, CER 22p/63V	PHI	1
C23	C-400-ln	CAPACITOR, CER 1n/63V	PHI	
C24	MD015E104ZAA	CAPACITOR, CER 100n/50V	AVX	
C25	16 TW 220 MS	CAPACITOR, ELCT 220u/16V	RUB	
X1000000000000000000000000000000000000				
C26	16 TW 220 MS	CAPACITOR, ELCT 220u/16V	RUB	
C27	35 TW 330 MS	CAPACITOR, ELCT 330u/35V	RUB	1
CX(31)	MD015E104ZAA	CAPACITOR, CER 100n/50V	AVX	
CR1	1N4007	DIODE, SI 1N4007	мот	2
CR2	1N4935	DIODE, SI 1N4935	MOT MOT	2 2
CR3	1N4935	DIODE, SI 1N4935	MOT	2
CR4		Not used	1101	
CR5	1N4148	DIODE, SI 1N4148	PHI	7
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REV		NEXT		Matter and Oktober of the Selection of October 1992
STATUS	LTRA	ASSY		
OF SHEETS		USED H1349		
APPROVAL	DATE RE	V APPROVAL AND DATE CODE IDENT	-10001	
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STYKLISTE TITEL DISPLAY PROCESSOR PARTS LIST PROCESSOR ASSY MFR REF DES NOMENCLATURE OR DESCRIPTION QTY PART NO CODE FIND NO DIODE, SI 1N4148 CR6 1N4148 PHI DIODE, SI 1N4148 CR7 1N4148 PHI 1N4148 DIODE, SI 1N4148 CR8 PHI 1N4148 DIODE, SI 1N4148 PHI CR9 CR10 1N4148 DIODE, SI 1N4148 PHI CR11 1N4148 DIODE, SI 1N4148 PHI PHI DS1 AD 0198 Z25 LOUDSPEAKER 1.25" 1 F1 480518 FUSE, 1A mT RAD 1 FUSE SOCKET 2 5965 COP H1 FK 209 S032 HEAT SINK - SOT32 H2 SHUR 1 Н3 1358 TEST POINT COP 11 H4 307788 STAY NUT, 5mm RAD 1 SQUARE NUT, M3 Н5 1813 M3-A2 HFC 1 Н6 Not used H7 Not used RAD 303004 INSULATING WASHER Н8 1 Н9 9102 3x10 PHMX SCREW, M3x10 HFC 1 H10 9102 3x5 PHMX SCREW, M3x5 HFC1 J1 76351-172 CONNECTOR, 6X2 POLE 6/36 BERG RSP 7103A3-1 CRIMP TERMINAL J2 MOLX 1 J3 510AG91D CONNECTOR PCB, 2x10-POLE AUG 2 CONNECTOR PCB, 2-POLE J4 75168-113-36 AUG 2/36 JW 75160-102-36 WRAP POST BERG | 15/36 JW 75844-102-36 WRAP POST BERG 14/36 B65807-N160-A48 CORE, FERRIT RM6 1.1 SIE 1 L1B65808-A1004-D1 COIL SECTION 100u RM6 SIE 1 L1B65808-C2002 CORE CLAMPS RM6 SIE 2 1585-25u-I COIL, 25u/1.5A L2 FER L3 1585-25u-I COIL, 25u/1.5A FER COIL, 68u IM2 9 L4 IM2, 68u DALE L5 IM2, 68u COIL, 68u IM2 DALE IM2, 68u COIL, 68u IM2 DALE L6 IM2, 68u COIL, 68u IM2 L7 DALE COIL, 68u IM2 IM2, 68u L8 DALE COIL, 68u IM2 L9 IM2, 68u DALE L10 IM2, 68u COIL, 68u IM2 DALE REV NEXT STATUS ASSY LTR A USED OF 111249 SHEETS ON CODE IDENT DATE REV APPROVAL AND DATE **APPROVAL** PL 91-100011 PT840213

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TITEL STYKLISTE

DISPLAY PROCESSOR PROCESSOR ASSY

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REF DES FIND NO	PART NO	NOMENCLATURE OR DESCRIPTION	MFR CODE	QTY
L11 L12 L13	IM2, 10u IM2, 68u IM2, 68u	COIL, 10u IM2 COIL, 68u IM2 COIL, 68u IM2	DALE DALE DALE	1
Q1 Q2 Q3 Q4 Q5	BD436 BC547 BC547 MPSA-14	TRANSISTOR, PNP BD436 Not used TRANSISTOR, NPN BC547 TRANSISTOR, NPN BC547 TRANSISTOR DARLINGTON, NPN MPSA-14	PHI PHI PHI MOT	1 2 1
Q6	2N2369A	TRANSISTOR, NPN 2N2369A	PHI	. 1
R1 R2 R3 R4 R5	Q69-X3447 SFR 25 SFR 25 SFR 25 SFR 25	RESISTOR, SIOV 18V/.02 W RESISTOR, FILM 180R/0.25 J RESISTOR, FILM 1M/0.25 J RESISTOR, FILM 1K/0.25 J RESISTOR, FILM 10K/0.25 J	SIE PHI PHI PHI	1 1 1 5 7
R6 R7 R8 R9 R10	8038EKP502E1 SFR 25 SFR 25 SFR 25	RESISTOR, VAR 5K/0.50 K RESISTOR, FILM 6K8/0.25 J RESISTOR, FILM 27K/0.25 J RESISTOR, FILM 22R/0.25 J Not used	PHI PHI PHI PHI	1 1 2 1
R11 R12 R13 R14 R15	SFR 25 SFR 25 SFR 25 SFR 25 SFR 25	RESISTOR, FILM 100K/0.25 J RESISTOR, FILM 39K/0.25 J RESISTOR, FILM 33K/0.25 J RESISTOR, FILM 5K1/0.25 J RESISTOR, FILM 560R/0.25 J	PHI PHI PHI PHI PHI	2 1 1 1
R16 R17 R18 R19 R20	SFR 25 SFR 25 SFR 25 SFR 25 SFR 25	RESISTOR, FILM 91R/0.25 J RESISTOR, FILM 1K/0.25 J RESISTOR, FILM 27K/0.25 J RESISTOR, FILM 300K/0.25 J RESISTOR, FILM 56K/0.25 J	PHI PHI PHI PHI	1 1 1
R21 R22 R23 R24 R25	SFR 25 SFR 25 SFR 25 SFR 25 SFR 25	RESISTOR, FILM 3K9/0.25 J RESISTOR, FILM 100K/0.25 J RESISTOR, FILM 5K6/0.25 J RESISTOR, FILM 1K8/0.25 J RESISTOR, FILM 4K7/0.25 J	PHI PHI PHI PHI	2 1 1 2
REV STATUS OF SHEETS APPROVAL	LTR A DATE R	NEXT ASSY  USED USED ON ULIGHO  EEV APPROVAL AND DATE CODE IDENT PL 91	100011	
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REF DES	PART NO	NOMENCLATURE OR DESCRIPTION	MFR CODE	QTY
R26 R27 R28 R29 R30	SFR 25 SFR 25 SFR 25 SFR 25 SFR 25	RESISTOR, FILM 10K/0.25 J RESISTOR, FILM 4K7/0.25 J RESISTOR, FILM 200R/0.25 J RESISTOR, FILM 10K/0.25 J RESISTOR, FILM 200R/0.25 J	PHI PHI PHI PHI PHI	3
R31 R32 R33 R34 R35	SFR 25 SFR 25 SFR 25 SFR 25 SFR 25	RESISTOR, FILM 10K/0.25 J RESISTOR, FILM 200R/0.25 J RESISTOR, FILM 330R/0.25 J RESISTOR, FILM 12R/0.25 J RESISTOR, FILM 62K/0.25 J	PHI PHI PHI PHI PHI	4 1 1
R36 R37 R38 R39 R40	PR 37 SFR 25 SFR 25 SFR 25 SFR 25	RESISTOR, CARB 10R/1.0 J RESISTOR, FILM 10K/0.25 J RESISTOR, FILM 430R/0.25 J RESISTOR, FILM 20K/0.25 J RESISTOR, FILM 20K/0.25 J	PHI PHI PHI PHI PHI	1 1 · 2
R41 R42 R43 R44 R45	SFR 25 SFR 25 SFR 25 PR 37 SFR 25	RESISTOR, FILM 330R/0.25 J RESISTOR, FILM 330R/0.25 J RESISTOR, FILM 68R/0.25 J RESISTOR, CARB 330R/1.0 J RESISTOR, FILM 3K9/0.25 J	PHI PHI PHI PHI PHI	1 2
R46 R47 R48 R49 R50	PR 37 SFR 25 SFR 25 SFR 25 SFR 25	RESISTOR, CARB 330R/1.0 J RESISTOR, FILM 330R/0.25 J RESISTOR, FILM 1K/0.25 J RESISTOR, FILM 1K/0.25 J RESISTOR, FILM 10K/0.25 J	PHI PHI PHI PHI PHI	
R51 R52	SFR 25 SFR 25	RESISTOR, FILM 10K/0.25 J RESISTOR, FILM 1K/0.25 J	PHI	
RS1 RS2	MSP10A01-103G MSP10A01-103G	RESISTOR, SIL 9x10K RESISTOR, SIL 9x10K	DALE DALE	2
U1 U2 U3 U4 U5	8085 AH-2 74LS74 74LS290 74LS373 74LS138	INTEGRATED CKT, 8085AH-2 INTEGRATED CKT, 74LS74 INTEGRATED CKT, 74LS290 INTEGRATED CKT, 74LS373 INTEGRATED CKT, 74LS138	SIE TI TI TI	1 2 1 3 1
U6 U7 U8 U9	74LS32 74LS04 74LS08 LM723	INTEGRATED CKT, 74LS32 INTEGRATED CKT, 74LS04 INTEGRATED CKT, 74LS08 INTEGRATED CKT, LM723	TI TI TI	2 1 1 1
REV STATUS OF SHEETS APPROVAL PT	DATE R	NEXT ASSY  USED ON  FV APPROVAL AND DATE  CODE IDENT  PL	91-100011	
LT	040213	REV A SI	HEET 4 of	6

TITEL STYKLISTE DISPLAY PROCESSOR PARTS LIST PROCESSOR ASSY REF DES MFR PART NO NOMENCLATURE OR DESCRIPTION QTY . FIND NO CODE U10 LM723 INTEGRATED CKT, LM339 ΤI 1 U11 7406 INTEGRATED CKT, 7406 TΙ 1 INTEGRATED CKT, 74LS373 U12 74LS373 ΤI U13 INTEGRATED CKT, 74LS377 74LS377 ΤI 1 U14 74LS373 INTEGRATED CKT, 74LS373 ΤI U15 NE555 INTEGRATED CKT, NE555 ΤI 1 U16 MBM2764-30Z INTEGRATED CKT, MBM2764-30Z FUJ 1 U17 MK4802 INTEGRATED CKT, MK4802 FUJ 1 INTEGRATED CKT, 8251A U18 8251A SIE 1 U19 8253-5 INTEGRATED CKT, 8253-5 SIE 1 U20 75188 INTEGRATED CKT, 75188 TT 1 75189A U21 INTEGRATED CKT, 75189A ΤI 1 U22 8276 INTEGRATED CKT, 8276 SIE 1 U23 MBM2716HZ INTEGRATED CKT, MBM2716HZ FUJ 1 U24 74LS166 INTEGRATED CKT, 74LS166 ΤI 1 U25 INTEGRATED CKT, 74LS163 74LS163 TΤ 3 U26 74LS163 INTEGRATED CKT, 74LS163 TI U27 74LS163 INTEGRATED CKT, 74LS163 ΤI U28 74LS175 INTEGRATED CKT, 74LS175 TI2 U29 74LS175 INTEGRATED CKT, 74LS175 ΤI U30 74LS32 INTEGRATED CKT, 74LS32 ΤI U31 74LS00 INTEGRATED CKT, 74LS00 TT1 U32 INTEGRATED CKT, 74LS86 74LS86 ΤI 1 U33 74LS74 INTEGRATED CKT, 74LS74 ΤI VR 1 BZV85C5V6 DIODE, SD ZENER, 5,6V/1W PHI 1 VR2 Not used DIODE, SD ZENER, 3,9V VR3 BZX79C3V9 PHI 2 VR4 BZX79C6V8 DIODE, SD ZENER, 6,8V PHI 1 BZX79C2V4 VR5 DIODE, SD ZENER, 2,4V PHI 1 VR6 BZX79C3V9 DIODE, SD ZENER, 3,9V PHI VR7 BZX79C8V2 DIODE, SD ZENER, 8,2V PHI 1 WX 76264-101 MINI-MATE-2600 0.1" 10 BERG X16 DIL B28P108 SOCKET, 28-PIN BURN 2 X17 DIL B28P108 SOCKET, 28-PIN BURN X20 DIL B14P108 SOCKET, 14-PIN BURM 2 X21 DIL B14P108 SOCKET, 14-PIN BURN X23 DIL B24P108 SOCKET, 24-PIN BURN 1 REV NEXT ASSY STATUS LTR A OF USED 111240 SHEETS ON APPROVAL REV APPROVAL AND DATE CODE IDENT DATE PL 91-100011 PT 840213 REV A SHEET 5 of 6

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STYKLISTE TITEL DISPLAY PROCESSOR PARTS LIST PROCESSOR ASSY MFR REF DES QTY PART NO NOMENCLATURE OR DESCRIPTION CODE FIND NO 9.1216 MHz CRYSTAL UNIT, QUARTZ 9.216 MHz PIE 1 Y1 CRYSTAL UNIT, QUARTZ 16.038 MHz PIE 1 Y2 16.038 MHz NEXT REV ASSY STATUS LTRA USED OF. 111249 SHEETS ON CODE IDENT REV APPROVAL AND DATE PL APPROVAL DATE 91-100011 840213 РΤ SHEET REV  $_{A}$ 6 of 6

STYKLISTE TITEL CABLE ASSEMBLY PARTS LIST CONSOLE RS-232C **MFR** REF DES PART NO NOMENCLATURE OR DESCRIPTION QTY CODE FIND NO 1 TT37-100084 CABLE ASSEMBLY DRAWING T&TR TT37-100053 2 PRINTED WIRING BOARD T&T ĺ C1 2222 629 19472 CAPACITOR, CER 4n7/100V PHI ۵. C3 2222 629 19472 CAPACITOR, CER 4n7/100V PHI C4 2222 629 19472 CAPACITOR, CER 4n7/100V PHI C5 2222 629 19472 CAPACITOR, CER 4n7/100V PHI H1205718-1 CONNECTOR HOUSING, 25-POLE AMP 1 H2 8630-05 4-40 MOUNTING SCREW SOU 2 CONNECTOR, 25-POLE, MALE Ρ1 DB-25P-064 SOU 1 P2 65043-031 CONNECTOR, 12-POLE, FEMALE **BERG** 1 PX47711/001 TERMINAL, CRIMP **BERG** 5 R1 SFR 25 RESISTOR, FILM OR PHI 4 RESISTOR, FILM OR R4 SFR 25 PHI RESISTOR, FILM OR SFR 25 R6 PHI R7 SFR 25 RESISTOR, FILM OR PHI W1 829252 CABLE,  $6 \times 0.4$ mm RAD 2.0 CABLE FLEX, 1/4" BLACK 122-120 RUD 0.3 CABLE FLEX, 1/4" BLACK 122-200 RUD 0.3 REV NEXT ASSY STATUS LTRA **USED** 0F H1240 SHEETS ON CODE IDENT APPROVAL DATE REV APPROVAL AND DATE PL 91-100084 PΤ 840213 REV A SHEET l of l

H1249 REFERANCE MANUAL

H1249 REFERANCE MANUAL

