

Midian Encryption for Tait TOP and TM8000 Radios Operation and Service Manual



Tait Contact Information

Tait Radio Communications Corporate Head Office

Tait Electronics Ltd P.O. Box 1645 Christchurch New Zealand

For the address and telephone number of regional offices, refer to the TaitWorld website:

Website: http://www.taitworld.com

Technical Support

For assistance with specific technical issues, contact Technical Support:

E-mail: support@taitworld.com Website: http://support.taitworld.com

Preface

Scope of Manual

This Programming and Service Manual provides information on installing, operating, programming and servicing TOP and TM8000 radios fitted with Midian encryption modules.

Enquiries and Comments

If you have any enquiries regarding this manual, or any comments, suggestions and notifications of errors, please contact Technical Support (refer to "Tait Contact Information" on page 2).

Updates of Manual and Equipment

In the interests of improving the performance, reliability or servicing of the equipment, Tait Electronics Ltd reserves the right to update the equipment or this manual or both without prior notice.

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Disclaimer

There are no warranties extended or granted by this manual. Tait Electronics Ltd accepts no responsibility for damage arising from use of the information contained in the manual or of the equipment and software it describes. It is the responsibility of the user to ensure that use of such information, equipment and software complies with the laws, rules and regulations of the applicable jurisdictions.

Associated Documentation

This manual should be read in conjunction with the following:

- TM8000 Service and Programming documentation
- Tait Orca Portable Service and Programming documentation
- Midian module Service and Programming documentation
- Midian KL3 Programmer Service and Programming documentation
- Technical notes are published from time to time to describe applications for Tait products, to provide technical details not included in manuals, and to offer solutions for any problems that arise.

Document Conventions

Within this manual, four types of alerts may be given to the reader. The following illustrate each type of alert and its associated symbol.



Warning!! This alert is used when there is a potential risk of death or serious injury.



Caution This alert is used when there is a risk of minor or

moderate injury to people.



Important This alert is used to warn about the risk of equipment dam-

age or malfunction.

Note This alert is used to highlight information that is required to ensure procedures are performed correctly.

Publication Record

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1	October 2005	first release	
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Safety and Servicing Information

This chapter contains general information on safety and servicing procedures for Tait radio equipment. The procedures described in this manual should only be carried out by service personnel trained and accredited by Tait Electronics to service encryption-enabled TOP and TM8000 radios.



Important

Any modifications you make to this equipment which are not authorised by Tait Electronics Ltd may invalidate your compliance authority's approval to operate the equipment.

Equipment Safety

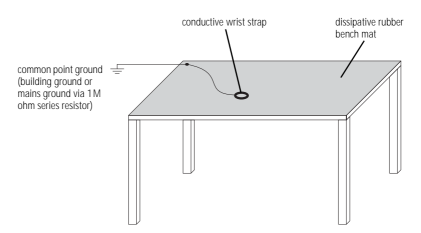
ESD Precautions



Important

This equipment contains devices which are susceptible to damage from static charges. You must handle these devices carefully and according to the procedures described in the manufacturers' data books.

We recommend you purchase an antistatic bench kit from a reputable manufacturer and install and test it according to the manufacturer's instructions. The diagram below shows a typical antistatic bench set-up.



You can obtain further information on antistatic precautions and the dangers of electrostatic discharge (ESD) from standards such as ANSI/ESD S20.20-1999 or BS EN 100015-4 1994.

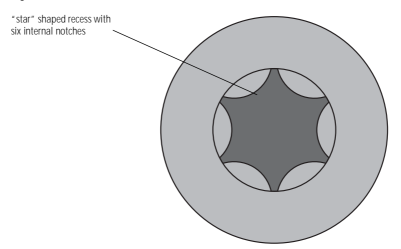
Screw Types

The TM8000 and TOP radios documented in this manual may have any of the following screw types used. For full disassembly instructions, see the relevant service information.

Torx Recess Head Screws

Torx recess head screws are the standard type of screw used in Tait equipment, although Pozidriv and Allen recess head screws are also used in a few special applications.

The diagram below shows a typical Torx recess head screw (actual hardware may differ slightly from this illustration due to variations in manufacturing techniques).



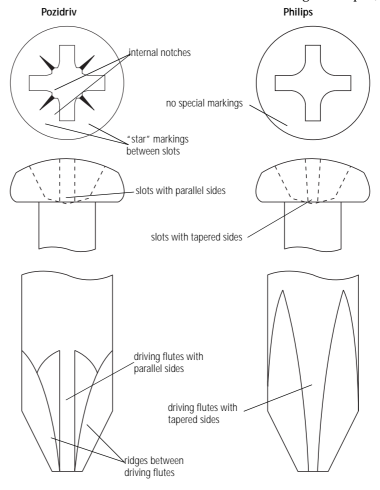
Pozidriv Recess Head Screws

Pozidriv recess head screws are used in Tait equipment in a few special applications. It is important that you use the correct type and size screwdriver to avoid damaging the screw head.

It is particularly important that you do not use Philips screwdrivers on Pozidriv screw heads as the tapered driving flutes of the Philips screwdriver do not engage correctly with the parallel-sided slots in the Pozidriv screw head. This can result in considerable damage to the screw head if the screwdriver tip turns inside the recess.

Note If you find you need excessive downwards pressure to keep the screwdriver tip in the Pozidriv screw head, you are probably using the wrong type or size screwdriver.

The diagram below shows the main differences between typical Pozidriv and Philips screw heads and screwdriver tips (actual hardware may differ slightly from these illustrations due to variations in manufacturing techniques).



Recommended Tools

It is beyond the scope of this manual to list every tool that a service technician should carry. However, the tools specifically required for servicing encrypted TOP and TM8000 radios are listed below.

- Fine tipped (1-2mm) temperature controlled soldering iron
- Tweezers
- Solder and flux pen
- Scissors
- Stainless steel spike (TOP only)
- #6 Torx drive screwdriver bit (TOP only)
- Adjustable spanner

Components

Replacing components

Ensure that any replacement components are of the same type and specifications as the originals. This will prevent the performance and safety of the encrypted radios from being degraded.

Surface Mount Devices



Important

Surface mount devices (SMDs) require special storage, handling, removal and replacement techniques. This equipment should be serviced only by an approved Tait Dealer or Customer Service Organisation equipped with the necessary facilities. Repairs attempted with incorrect equipment or by untrained personnel may result in permanent damage. If in doubt, contact your nearest Tait Dealer or Customer Service Organisation.

Leaded Components

Whenever you are working on a PCB and removing or fitting components, you must take care not to damage any copper tracks or pads. The two satisfactory methods of removing components from plated-through hole (PTH) PCBs are detailed below.

Desoldering Iron Method

This method requires the use of a desoldering station.

- 1. Place the tip over the lead and, as the solder starts to melt, move the tip in a circular motion.
- 2. Start the suction and continue the movement until three or four circles have been completed.
- 3. Remove the tip while continuing suction to ensure that all solder is removed from the joint, then stop the suction.
- 4. **Before** pulling the lead out, ensure it is not stuck to the plating.
- 5. If the lead is still not free, resolder the joint and try again.

Note

The desoldering iron does not usually have enough heat to desolder leads from the ground plane. Additional heat may be applied by holding a soldering iron on the tip of the desoldering iron (this may require some additional help).

Component Cutting Method

- 1. Cut the leads on the component side of the PCB.
- 2. Heat the solder joint **sufficiently** to allow **easy** removal of the lead by drawing it out from the component side: do **not** use undue force.
- 3. Fill the hole with solder and then clear with solderwick.

Cased Mica Capacitors

Cased mica capacitors can be removed by heating the top with a heavy-duty soldering iron and gently lifting the capacitor off the PCB with a solder-resistant spike or equivalent. Make sure that the solder at the tab solder joint is melted or removed before attempting to lift the capacitor.

Encryption Modules



Important

The encryption module can control the radio PTT, and while programming, may cause the radio to transmit. Always provide protection for test equipment (such as RF signal generators) so they cannot be damaged by transmitter power.

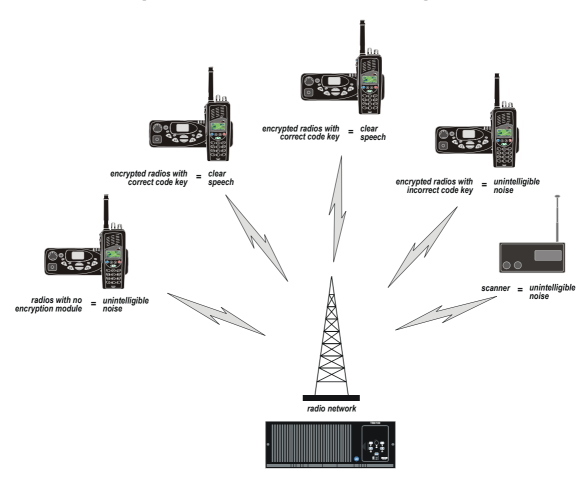


Important

Each encryption module is provided with a sheet for recording programmable settings. As Midan TVS-2 encryption codes, and all VPU12 module settings cannot be read back, *it is strongly recommended* that all settings be recorded for each fitted module and kept in a secure place.

1 System Operation

Encrypted radios provide increased privacy for conversations by jumbling speech so that only radios with the right hardware and settings can reconstruct it. The diagram below shows a typical radio system comprising portable radios, mobile radios, base stations or repeaters.



Whether or not a radio transmission is encrypted is the user's choice. When the encryption mode is selected, the radio sends and receives encrypted calls to and from other radios with compatible encryption module and settings. However, even when encryption is not selected, an encryption-enabled radio will always decode encrypted communication from any radio with compatible modules and settings.

Note When modules or settings are incompatible, communication is reduced to unintelligible noise.

1.1 Configuration

Both encryption modules and radios have many settings which affect encryption. Refer to the module manufacturer's installation and programming manuals provided with your encryption hardware.

This manual describes how to connect your hardware for setup, testing and maintenance, but does not describe how to determine the settings you should use. These are determined during system design by technical personnel trained in the relevant Tait and third-party products.

Contact your Authorised Tait Service Centre for further assistance.

1.2 Compatibility

Some combinations of encryption hardware, software, radio versions and configurations, accessories and programmable features may not be supported. In particular:

- encryption modules from different manufacturers are not compatible
- features available in a Tait encryption-enabled radio are not necessarily the full list of features specified by the module manufacturer.

1.3 Encrypted Radio Programming and Service Kit

This manual forms a part of the TOPA-EA-003 Tait Encrypted Radio Programming and Service Kit. The kit provides service centres and large users of Tait encrypted radios with all cables and information required to set up, manage and maintain a fleet of encrypted TOP and/or TM8000 Mobile radios.

The programming and service kit TOPA-EA-003 (KIT Midian KL3 Prog + cables) contains the following items:

- Midian Encryption for Tait TOP and TM8000 Radios Operation and Service Manual (IPN MAS-02434-MD-0X) - this manual - also available separately
- TOP Programming Cable (IPN 219-02931-0X) to connect Midian KL3 programmer to radio for programming
- TM8000 Programming Cable (IPN 219-03026-0X) to connect Midian KL3 programmer to radio for programming
- Midian KL3 programmer and software kit (IPN 005-00021-0X)

1.4 Related Documents

This manual is intended to be read in conjunction with the following:

- Service and programming manuals for TOP radios
- Service and programming manuals for TM8000 radios
- Service and programming manuals for Midian Encryption Modules
- Service and programming manuals for Midian Programmer

For more information on Tait encryption technology, see Tait Encryption White Papers at: http://taitweb.co.nz.

Information for programming and servicing Tait radios with Midian encryption modules is included in this manual.

1.5 Tait Encryption Products

At the time of printing, the following encryption products were available for ordering. However, further encryption products are regularly being added. for further information, contact your Tait dealer.

Encryptable Radios

New encryptable radio models are added to the standard Tait product range as requested.

Modules

IPN	Description	Comments	
005-00018-0X	MDL Ecrypt VPU-12-Tait Midian	Midian module VPU-12-Tait	
005-00019-0X	MDL Ecrypt TVS-2-Top Midian	Midian module TVS-2-Tait	

Encryption Module Programs

IPN	Description	Comments	
005-00021-XX	MDL prog KI3+S/W Ecrypt Midian	Programmer and software for radios with	
		Midian modules (included in TOPA-EA-003)	

Encryption Upgrade Kits (encryption modules not included)

IPN	Description	Comments
TOPA-EA-001	Kit Ecrypt Upgrd Flex 5000	Tait Orca encryption upgrade kit

Encryption Module Programming

IPN	Description	Comments	
TOPA-EA-011	Charge Program/Test Ecrypt Kit	Factory fitting and programming of encryption module	

Support Products

IPN	Description	Comments
TOPA-EA-003	KIT Midian KL3 prog + cables	Tait Orca and TM8000 Encrypted Radio Programming and Service Kit - including this manual
219-02931-0X	CBL assy KL3 prog T/Orca	Direct programming cable for TOP radios fitted with Midian TVS-2 modules (included in TOPA-EA-003)
219-03026-0X	CBL assy Ecrypt dir TMA TVS2	Direct programming cable for TM8000 radios fitted with Midian TVS-2 modules (included in TOPA-EA-003)

Documentation

IPN	Description	Comments
MAS-02434-MD-01	MANL Serv TOP/TM8k Ecrypt Midi	This manual

Encryption Training

Tait offers training programmes for personnel responsible for fitting, programming and servicing encrypted radios. In order to provide successful support for this technology, **it is strongly recommended** that this training be undertaken.

2 Midian Encryption

2.1 Encryption Module Compatibility

At the time of printing, the following Midian encryption modules are compatible with encryption-enabled TM8000 and TOP radios.

- Midian TVS2-Tait
- Midian VPU12-Tait

For other Midian encryption modules, check with a Tait Service Centre, or **www.taitworld.com**/.



Important

Either module can be fitted to TOP or TM8000 radios without modification. However, module snap-off sections *must not be removed* when fitting a module into a TM8000 radio, as these snap-offs include screw holes necessary to fit the module. The snap-offs are removed for TOP applications.

2.2 Radio Hardware Compatibility

TOP Radios

The TOP Encryption Upgrade Flex PCB described in this manual is suitable for use in most TOP 5000 radios (5010, 5020, 5035, 5040). The flex can be retrofitted to most radio models, but this should first be verified by providing the serial numbers to a Tait Service Centre for confirmation.

TM8000 Radios

At the time of printing, the TM8000 Encryption Options PCB described in this manual is compatible with any TM8000 radio. However, the TM8000 firmware must be upgraded to support the TA2434-0X Encryption Options Board. For the current version, consult your Tait dealer.

2.3 Radio Firmware and Software Compatibility

TOP Radios

Encrypted TOP radios require specific encryption-capable radio firmware and programming software. This is fitted during manufacture of encryptable radios, but will need to be programmed separately where an encyption upgrade kit is used. Contact the Tait Strategic Sales Team for confirmation of encryption firmware support.

TM8000 Radios

Encrypted TM8000 radios require a firmware change to support encryption function. This is normally fitted during manufacture. Standard TM8000 programming software supports encryption functions in TM8100 applications. A custom version of programming software is required for TM8200 applications. Some specific I/O settings are required to support encryption in all TM8000 radios. For more information, see "Programming the TM8000 radio" on page 52 of this manual.

2.4 Encryption Module Programming



Important

When programming a Midian module, it is strongly recommended that you use the manufacturer's default security codes. See the Midian programming manual for more information on standard codes, and instructions for changing them if necessary.

- TOP and TM8000 radios fitted with Midian TVS2-Tait Encryption Modules can be programmed without opening the radio, using 219-02931-0X Direct Programming Cable (TOP) or 219-03026-0X (TM8000). Instructions for TVS2-Tait Module Direct Programming are on page 19.
- TOP and TM8000 radios fitted with Midian VPU-12 modules are factory-programmed with the correct settings, and Tait recommend that these be used. However, encryption codes can be changed, using the Midian-supplied clip-lead cables fitted directly to the module. See the KL3 Programmer documentation for instructions.

Specific information on module parameter settings and values is available in the Programmer and Module service manuals. However, some useful module settings information is included in this manual on page 20.

Note Some link settings and functions on the modules may be for future use, or require special setup or additional components to operate. If a function is not documented, please ask for assistance before using it.

TVS2-Tait Over-the-Air Programming

The Midian TVS2-Tait Module encryption code can be remotely changed. Contact your Tait Service Centre for more information.

TVS2-Tait Direct Programming

A radio with Midian TVS2-Tait Encryption Module can be direct-programmed without opening the radio, to change any of its programmable parameters. This requires a dedicated direct programming cable as follows:

- TOP radios use 219-02931-0X (see Cable Specifications on page 25)
- TM8000 radios use 219-03026-0X (see Cable Specifications on page 25)

Note The Midian KL3 programmer includes a dedicated programming cable. However, as this cable requires the radios to be opened, its use is **not** recommended or supported by Tait.

Direct Programming Method

Equipment

- PC with serial port, and if necessary 25pin D-range plug to 9 pin D-range socket adaptor.
- Midian KL3 programmer (supplied cable not required).
- Midian software to suit the module to be programmed.
- TVS-2 encrypted TOP or TM8000 radio to be programmed
- Encryption Direct Programming Cable 219-02931-0X (TOP) or 219-03026-0X (TM8000)

RS232 serial cable (not provided) TOP Encryption Direct Programming Cable Connect cable to TOP accessory connector TM8000 Encryption Direct Programming Cable connect cable to 15way D-range on radio rear

VPU-12 Programming

To program Midian VPU-12 Encryption Modules in either a TM8000 or a TOP radio usually requires a hard-wired connection from the Midian programmer to the module. This requires opening the radio and connecting the dedicated programming cable (provided with the Midian programmer) to pads on the Tait flex or board.



Important

Each encryption module is provided with a sheet for recording programmable settings. As Midan VPU12 module settings and TVS-2 encryption codes cannot be read back, *it is strongly recommended* that all settings be recorded for each fitted module and kept in a secure place.

2.5 Encryption Module Settings

Refer to the programmer manual for PC settings, software commands and register values.

Before programming the Midian encryption module, it is important to understand the meaning of various identifiers in the programmer manual. Some of these are outlined in the table below:

Midian Identifier	Description
ANI and Primary Individual decode ID	ANI for individual module addressing
Secondary Decode IDs	ANI Group number for paging or alerting a group of radios
Security Code	Unique multi-digit code sets which code a module can decifer.

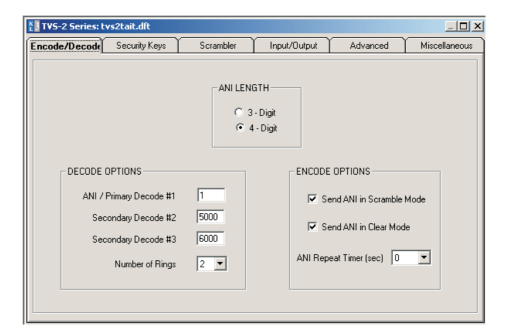
Note

Each encryption module is provided with a sheet for recording programmable settings. As some module settings cannot be read back, *it is strongly recommended* that all settings be recorded for each radio and kept in a secure place.

TVS-2 Factory Default Settings

The screen dumps that follow illustrate the current TVS2-Tait module programming interface and factory default settings. For information regarding module programming codes and programming configuration for your system, see the Midian Programming Manual.

Encode/Decode Tab

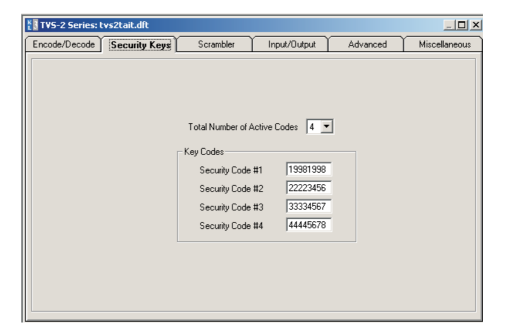


Security Keys Tab

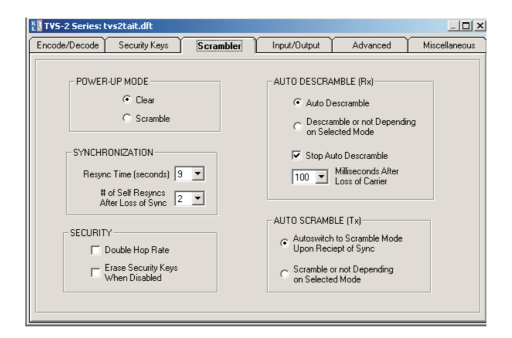


Important

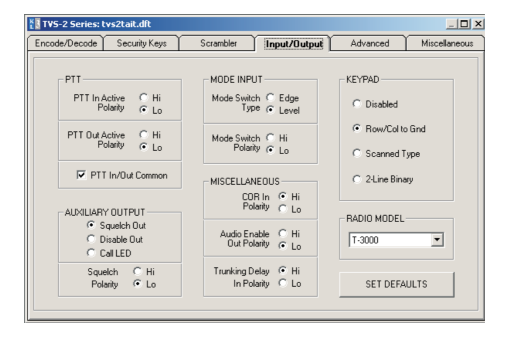
The settings on this page cannot be read back - all security codes will read "00000000". It is strongly recommended that all settings be recorded for each fitted module and kept in a secure place.



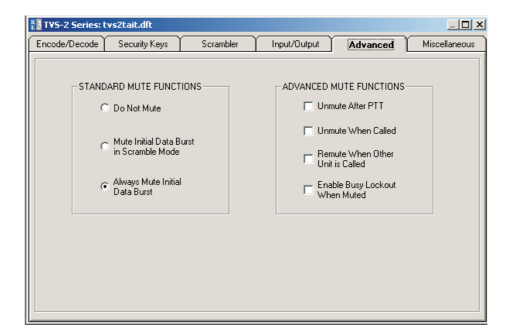
Scrambler Tab



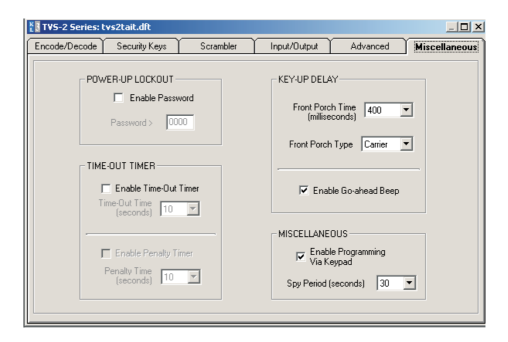
Input/Output Tab



Advanced Tab

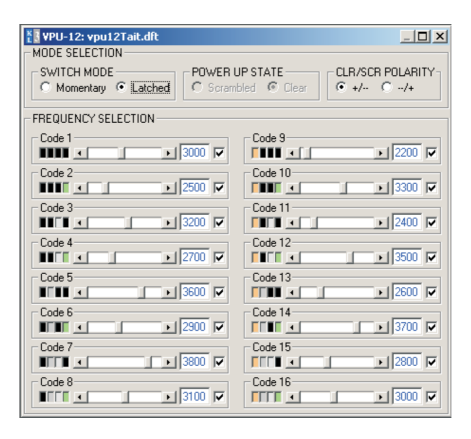


Miscellaneous Tab



VPU12-Tait Factory Default Settings

The screen dump that follows illustrates the current VPU12-Tait module programming interface and factory default settings. For information regarding module programming codes and programming configuration for your system, see the Midian Programming Manual.



2.6 Testing the Midian Encryption Module

With encryption off:

- Check normal power-up of the radio, with the normal display messages and confirmation tones.
- Check that receive and transmit audio are functioning, using a service instrument or another radio on the same channel.

With encryption on:

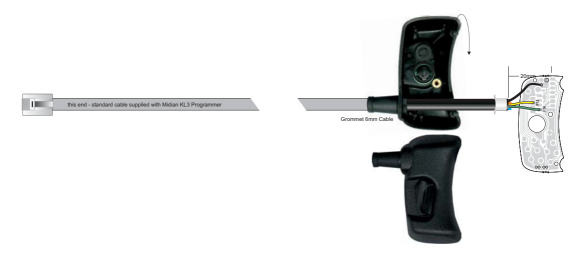
- Check that receive and transmit audio are functioning, using another TM8000 or TOP radio with the same encryption module, programmed with the same codes, on the same channel.
- Confirm encryption is active (where a hopping code module is fitted) by listening for the initial sync burst on the receiving radio
- Confirm encryption is active (where an inversion code module is fitted) by pressing any function key - the confidence tone will be a higher frequency than normal.
- Check the Encryption User Interface features status indicators, encryption settings etc. (See the TOP Encryption User's Guide information provided on page 24, or TM8000 User Information on page 53.)

2.7 Programming Cable Specifications

TOP TVS2-Tait Encryption Direct Programming Cable 219-02931-0X

The TOP Encryption Direct Programming Cable can be used with any Midian module. It connects the TOP radio via its accessory connector, to the Midian KL3 Programmer.

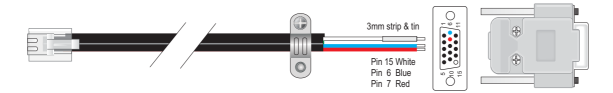
KL3	RJ11	Function	Wire	Acc PCB	TOP Signal	TOP
Tx Data	pin 4	Input to Module	Green	pad 14	Sense 1	pin 7
Rx Data	pin 5	Output from Module	Yellow	pad 13	Sense 0	pin 10
Ground	pin 2	Ground	Black	pad 2	GND	pin 1



IPN	Description	Qty
205-00010-42	CBL oval 6wy std Telecom	1000mm
240-00020-08	PLG 6wy mdl ph oval cbl	1
303-20067-01	Lok Spring D-Clip Release	1
308-01021-00	Hsng Mic ACC H/Stmp Grn TOP5K	1
312-00001-00	Lok Qtr Turn P TOP5K ACC 4grn	1
345-00020-09	Scrw M2*5mm Ss P/T Patch	1
349-00010-24	Scrw 4.20*5/8 P/P Trilobe-P BZ 1	
354-01044-00	Bush Psm Shk-B-M2-4.0 Ins	1
356-00022-00	Tip Qtr Turn TOP5k ACC 4grn	1
357-01049-01	Crimp CBL T3K Aux Conn	1
360-02007-00	Grommet 6mm CBL Aux Conn	1
362-01029-00 S	eal Generic ACC Conn 4Grn	1
400-00020-05	Sleeving 1.5mm Sil Rubber	40mm
OPA-AA-008G	T/Orc Acc Conn Smt Ass Col Arm	1

TM8000 Encryption Direct Programming Cable 219-03026-0X

The TM8000 Encryption Direct Programming Cable can be used with any Midian encryption module. It connects the radio via its programming port, to the Midian KL3 Programmer.



Parts List

Qty	IPN	Description
1	219-02809-00	CBL assy hfree mic TA2219-03
1	240-00032-00	Plg 15w Drng Hi-D UL-CSA P/Mtg
1	240-06010-29	Conn 9w Hood/Cvr Lets
0.03 m	400-00020-05	Sleeving 1.5mm Sil Rubber

3 Tait Orca Portable (TOP) Encryption

Tait Orca Portable (TOP) radios can be encryption-enabled at a Tait Authorised Service Centre using the TOP Encryption Upgrade Kit (IPN TOPA-EA-001) and a supported Midian Encryption Module. This kit comprises a flex circuit which brings all the required connections for encryption to a single connector for plug-in encryption functionality. Full fitting instructions for the flex are included in this manual.

3.1 User Interface

This is a hardware and firmware solution. It offers:

- user control of Encryption state (*On* or *Off*) by any Function button, programmed by the user, with either short or long press activation
- menu access to Encryption state (where menu function is available)

Where the radio has both a display and a keypad, it also provides:

- encryption state by text on the radio display
- user control of up to 16 encryption codes by keypad
- continuous display of the currently selected encryption code
- programmable control of the number of user accessible codes
- display of the 'accessory triangle' if the encryption state is *ON*.

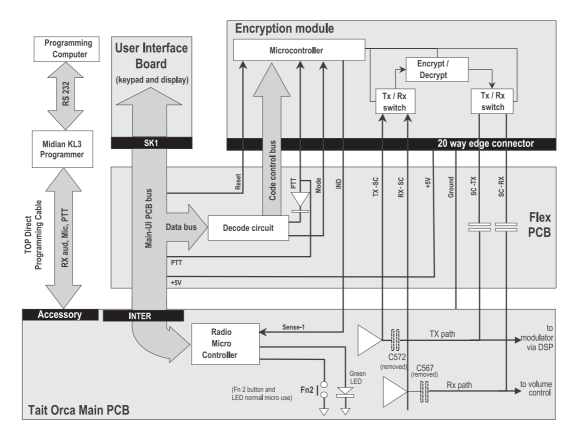
3.2 Circuit Operation

Functions of the interface are:

- Transmit and receive audio is intercepted by the flex, where C572 and C567 are removed. Audio passes through the encryption module and is encrypted or not according to the encrypt state.
- The standard TOP flex circuit that connects the TOP Main PCB to the TOP User Interface PCB is discarded, and is replaced by the Encryption Flex circuit. The low voltage reset from the radio is used to reset the module circuit.

The diagram that follows shows the encryption circuit operation for both a TOP encrypted radio and a TOP radio as a programming radio.

When using a TOP radio as an OTAR programming radio, ensure encryption mode is turned off.



An addressable latch on the radio User Interface board is replicated on the encryption flex and driven by the same serial data bus. The radio micro uses four outputs of this latch to control the encryption code select bus. Two other outputs provide the PTT and Mode drives to the module. The remaining two pins function as normal for the User Interface board and are unused on the flex.

The external PTT and internal PTT are combined within the radio software to provide the PTT for the module.

The module IND (status) output is fed to the SENSE-1 input to the radio micro. This allows the software to display the status on the LCD accessory annunciator. On TOP radios with no display (T5010 and T5030), the radio LED indicates encryption **ON/OFE**

Encryption Mode can be assigned to a function key when the radio is programmed, or through a menu. (On most radios, this function is user-programmable.) This can be a long or short press of any valid function key, usually a **short** press of F2 key. Encryption code control is achieved by keypad entry or menu, usually a **long** press of F2 key.

Signal levels and pin assignments

Function	Mode	Name	Pin	Module	TOP Radio
Power Supply		V+	1	5V regulated	
Reset	I/P	RS	2	Active low	Resets whenever supply lower than 4.75V
Tx pressel	I/P	PTT	3	Active low	CMOS
Busy	I/P	RX	4	Active low	CMOS
Mode	I/P	MO	5	Active low	Momentary or level sensitive
Data to Scrambler	I/P	D-SC	6	Hardwired module programming I/P	If reqd.
Data to Radio	O/P	D-RA	7	Hardwired module programming O/P	If required
Mode Indicator	O/P	IND	8	Active high	3mA into LED
Emergency	I/P	EMG	9	Active Low	Module pull-up to 5V
Code select 8	I/P	CS8	10	Active Low	Module pull-up to 5V
Code select 4	I/P	CS4	11	Active Low	Module pull-up to 5V
Code select 2	I/P	CS2	12	Active Low	Module pull-up to 5V
Code select 1	I/P	CS1	13	Active Low	Module pull-up to 5V
Ground		Gnd	14		
Transmitter to scrambler	I/P	TX-SC	15	AC coupled to 250Hz	200 mV p-p at 1kHz for 2/3 max deviation
Scrambler to transmitter	O/P	SC-TX	16	DC coupled	Approx. unity thru gain
Receiver to scrambler	I/P	RX-SC	17	AC coupled to 250Hz	650 mV p-p at 1kHz for 2/3 max deviation
Scrambler to Receiver	O/P	SC-RX	18	DC coupled	Approx. unity thru gain
Audio alert	O/P	AL	19	DC Coupled	
Trunking delay	I/P	TRK	20	Provision for future	

3.3 Programming the TOP Radio

Before programming the TOP Encryption radio, you will need:

- up-to-date standard Tait Orca Portable (TOP) Programming Applications installed, and familiarity with their operation. TOP Programming Applications are on the CD with the TOPA-SV-116 Programming Kit or from http://support.taitworld.com/ at Portable/Programming Software which requires Tait Authentication System (TAS) access.
- conventional and trunked programming applications
- download and configuration application
- calibration application
- encryption flex fitted to the TOP radio. The flex is available in the TOPA-EA-001 Encryption Upgrade Kit. Instructions for fitting begin on page 29.

Back-up Radio Data Files

This procedure requires:

- TOPA-SV-116 Programming Kit
- 1. Using the standard TOP programming software, save the existing programming data file (*.ops).
- 2. Using the TOP calibration software, save the existing calibration data file (*.cps).

Download Custom Programming Software and Firmware

This procedure requires:

- 'Tait Only' password for Tait World Technical Support see your Tait dealer if you do not have access.
- 1. Go to http://support.taitworld.com/custom/index.cfm
 (Taitworld/Support/Login/Tait Only/Portable Radios/Encryption/).
 Enter your login details, then click on **Tait only**.
- 2. Select **Portable Radios** then **Encryption**.
- 3. Select the correct Programming Software. As a guide, Select:
 - 2259 for 501X and 502X radios
 - 2275 for 503X and 504X trunked radios
 - **2314** for 5021 radios
- 4. Click on the Programming Software [view/download] link and save the file.
- 5. Select the correct firmware.
 Click on the Firmware [view/download] link and save the file.

Install Encryption Firmware in Radio

This procedure requires:

- Tait Orca Portable Download Program and Custom Encryption Firmware
- 1. Run the TOP download program.
- 2. Select **Download** from the menu on the left.
- 3. Browse to the encryption firmware file you previously downloaded and click **Open**.
- 4. Click on **Download**.
- 5. Power-up the radio in bootstrap mode (hold FN1 button while radio is turned on)

Note Radio display is blank when entering bootstrap mode.

6. Click on 'OK'. The radio firmware will download.

Note If the radio displays 'DBASE ERROR', reload the saved programming data file

Note If the radio displays 'CALIBRATION ERROR', reload the saved calibration data file.

7. Power-off radio, power-on with PTT pressed, and check firmware version is correct.

Install and Run Encrypted Radio Programming Software on PC

This procedure requires:

- TOPA-SV-116 Programming Kit
- Encrypted Radio Programming Software
- 1. Unzip the Programming Software file in the directory that you want to run it from.
- 2. Run the *.exe file.

Encrypted Radio Programming Software Settings

- 1. In the Specification form set the Maximum Number of Encryption Codes to a number between 1 and 16.
- In the Key Settings form, choose a function key to assign to Encryption On/Off and another for Encryption Code Select.

The available function keys are:

- Function Key 1 (long or short press)
- Function Key 2 (long or short press)
- Function Key 3 (short press)
- Short Menu key (long press)
- External Function Key 1
- External Function Key 2
- 3. In the **User Defined Menu form**, check the **ENCRYPT SETTINGS** box (ticking a top-level menu enables all of that menu's submenu functions). This means that Encryption (on/off and code selection) will be available from the radio menu.

3.4 Encryption Module Programming

The Midian VPU-12 module is preprogrammed by the manufacturer and does not normally require programming. Its programmable functions can be programmed by open-radio direct programming. It does not support OTAR programming.

The Midian TVS2 module supports OTAR programming of encryption codes only. However, the TVS2 supports direct programming of all programmable functions.

Refer to the following manuals for detailed programming instructions

- Midian Programming instructions
- Midian Module Manual
- Midian Encryption Module Programming section on page 18 of this manual



Important Additional Information

Once encryption is enabled, set the function buttons to:

- turn encryption ON and OFF
- access Code Change mode (optional)
- set the number of user-accessible codes (optional)

Economy mode is the factory default, but **is not recommended** with encryption-enabled radios as it will cause loss of sync pulses. This may result in failure to decode some encrypted calls after a period of inactivity.

If radios have no display, ensure no other function (eg incoming selcall or repeater talkaround) is programmed to utilise the orange LED, or it will be too difficult to determine encryption status.

Note When using a TOP radio as a programming transmitter, if an encryption module is fitted, ensure the encryption function is turned off.

Equipment setup and programming instructions are described in the Midian Encryption Module Programming section on page 18. Refer also to programming and service manuals with the Midian encryption module and programmer.

Service Desk OTAR programming may be unsuccessful if:

- the target radio is open during programming
- the programming radio and the target radio are oriented differently eg one laying down, one upright
- one radio is set to High Power

3.5 Testing the Encryption Module

Equipment setup and testing instructions are described in the Midian Encryption Module Programming section on page 18 of this manual.

With encryption **OFF**:

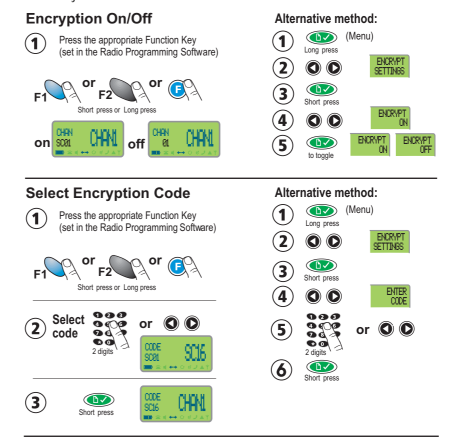
- Check normal power-up of the radio, with the normal display messages and confirmation tones.
- Check that receive and transmit audio are functioning, using a service instrument or another radio on the same channel.

With encryption **ON**:

- Use another radio with the same encryption module, programmed with the same codes, on the same channel, to check that receive and transmit audio are functioning,
- Where a code hopping module is fitted, confirm encryption is active by listening for the initial sync burst on the receiving radio
- Where a code inversion module is fitted, confirm encryption is active by pressing any function key the confidence tone will be a higher frequency than normal.
- Check the Encryption User Interface features status indicators, encryption settings etc. See the TOP Operating Instructions that follow.

3.6 TOP Operating Instructions

These operating instructions apply to encryption-enabled TOP radios only. Use in conjunction with the TOP User's Guide issued with the radio.



Transmitting or receiving encrypted call (Transcrypt only)
Encryption On/Off Indicator (Midian only)

Note: If your radio has no display, the LED indicates encryption status

3.7 .TOP Fault Finding

Diagnosis TIP

If unsure whether a radio with simple inversion encryption is in **encrypt** or **clear** mode: while in standby (without any incoming signal), hit a keypad or function key to produce an audible beep. If the radio is in **encrypt** mode, the beep will be a much higher frequency than normal.

Symptom	Cause	Action
Radio transmits regularly -goes into emergency mode Audio not operating Radio stopped working after it was dropped.	Module not squarely in connector	Re-plug connector to module (radio will need to be opened)
Receives okay, but no transmit audio.	Module may not be receiving PTT	Check PTT links.
External mic PTT does not operate.	Incorrect links on flex	Check PTT links.
Encryption on/off button only changes encryption state every second press	Module may be programmed for level-sensitive instead of edge-sensitive.	Reprogram encryption module.
Module does not decrypt audio.	Module may have been programmed differently to the rest of the fleet.	Reprogram correct settings.
Radio will not power up properly, shows database error, continuous Red LED.	Radio has been downloaded with incorrect firmware and/or programmed with incompatible software.	Contact Customer support.
Radio will not power up properly, display blank.	Flex-edge connectors may not be correctly plugged.	Replug connectors checking that the flex is square to connector.
	Module faulty.	Replace module.
Radio set to one code can hear another radio no matter what code it is set to.	Module may have same code strings set in all code registers. IC1 on flex may not be working, or not getting address information from micro.	Reprogram module with different codes. Replug loom connectors, check circuit.
Audio sounds very muffled	Inversion module may have very low inversion frequency.	Program module to a higher frequency.
Audio sounds very "thin".	Inversion module may have very high inversion frequency.	Program module to a lower frequency.
Audio sounds unusually high pitched or low pitched.	Transmit and receive inversion frequencies may be different.	Ensure both radios are using same frequency. If problem still exists, reprogram module
Receiving radio intermittently fails to decode sync pulse. Audio unintelligible for several seconds then comes right.	System delay may be set too short	Reprogram module, or consider if CTCSS can be removed from some parts of radio system.
Radio confidence and alert tones are different, rapidly varying tones.	Normal when the transmitting or receiving radio creates an alert tone or confidence tone during an encrypted conversation.	No action - not a fault
Radio makes unusual, distorted beeps at turn on.	Radio confidence tones may be set to high. (Not all radios exhibit this)	Reprogram radio to set confidence tones to low.
Encryption indicator triangle turns on and off randomly.	Both LK-3 links on TOP flex may be connected, not just one.	Remove one LK-3 link. (See Fitting Instructions)

3.8 Fitting the TOP Encryption Upgrade Flex

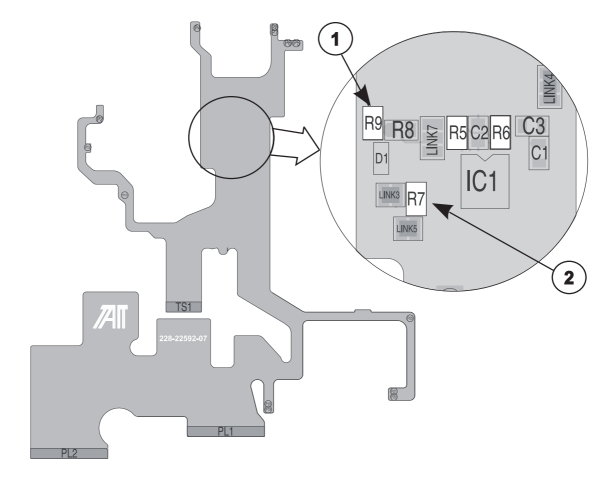
Note

Extreme care is critical when disassembling the radio, as failure to disassemble it correctly may damage the seal and shield, resulting in permanent damage. Disassemble according to the standard procedures (documented in the TOP Service Manual), using the recommended tools which are listed on page 9.

Prepare Flex

- 1. Locate R9 and remove
- 2. Locate R7 and fit 0Ohm chip (if not already fitted)

Note When fitting a TVS-2 module, remove components R5 and R6.



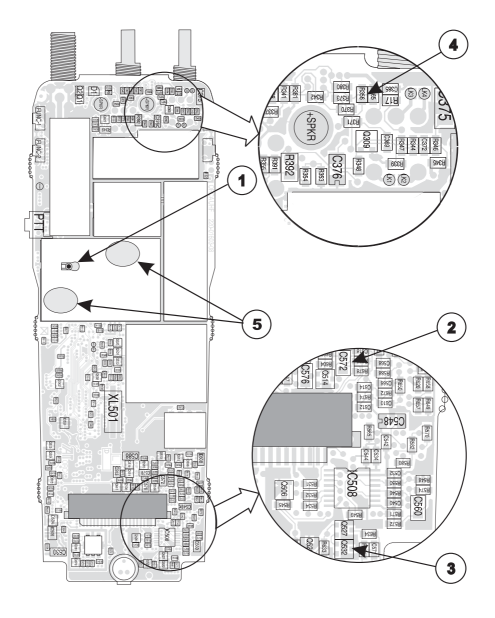
Modify TOP PCB (bottom side)

- 1. Use Torx screwdriver to undo screw and remove PCB from chassis
- 2. Remove component C572 using hot air gun and tweezers
- 3. Remove component Q532 using hot air gun and tweezers
- 4. Remove component R356 using hot air gun and tweezers

Note R356 is the left component of a pair with R365

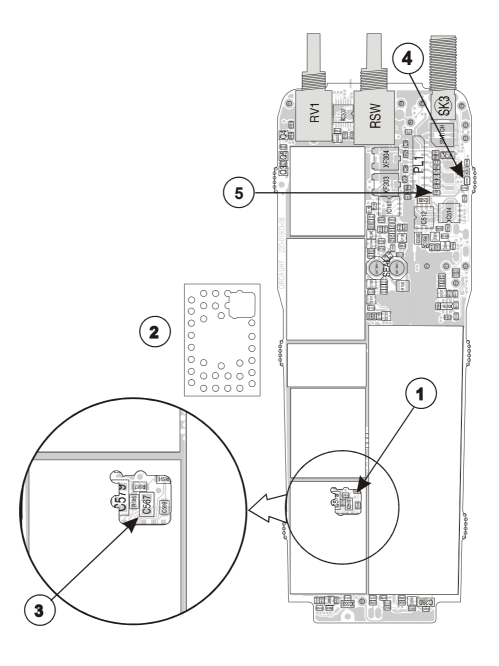
5. Pre-wet cans in positions indicated.

Note These positions will correspond to earthing points on flex.



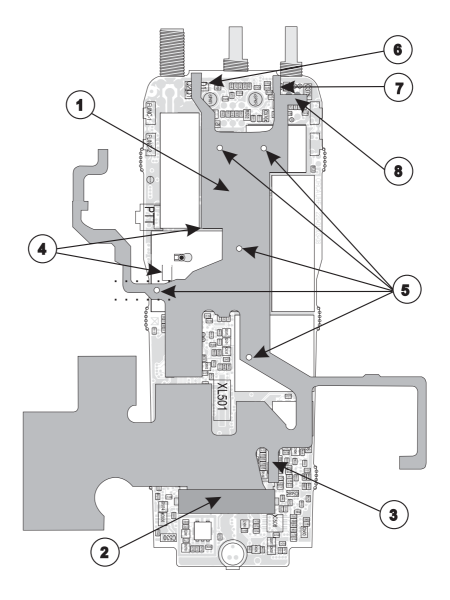
Modify TOP PCB (top side)

- 1. Locate the can with large hole cut as shown
- 2. If there is no large hole in the can, cut carefully with sidecutters where shown, and turn the edges in
- 3. Remove capacitor C567 using a hot air gun and tweezers
- 4. Remove component R646 using a hot air gun and tweezers, and replace with 4K7 resistor (IPN 038-14470-00)
- 5. Remove component R4 using hot air gun and tweezers



Fit Flex to TOP PCB (bottom side)

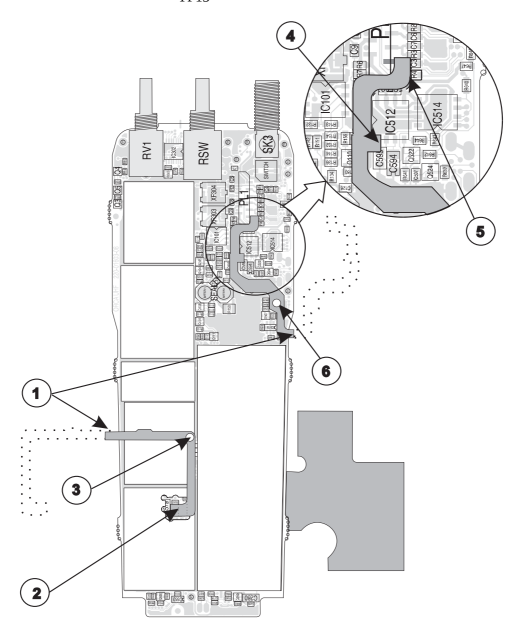
- 1. Lay flex onto PCB exactly as shown
- 2. Fit flex firmly into PL1 flex edge connector and press locking tabs closed
- 3. Solder two flex pads to the position vacated by C572
- 4. Ensure flex fits **exactly** to corner of can, with the edge clear of the PA can tag
- 5. Solder flex to cans, holding soldering iron to each point for *at least three seconds* to ensure permanent joins
- 6. Solder flex pad to **top** pin of LED1 as shown
- 7. Solder flex pads to space vacated by R356
- 8. Solder flex pads to volume control switch pins 2 and 3 as shown



Fit Flex to TOP PCB (top side)

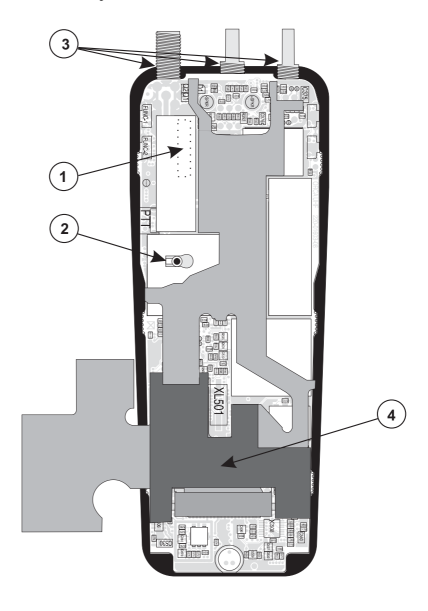
- 1. Turn PCB over and bend flex carefully around PCB as shown
- 2. Bend flex at crease, then holding flex in place with tweezers, solder flex pads to the pads vacated by C567
- 3. Solder flex to can, holding soldering iron to each point for *at least three seconds* to ensure permanent join
- 4. Solder single flex pad indicated to IC512 pin 1
- 5. Solder flex pad to pad vacated by R4, as indicated
- 6. Solder single flex pad indicated to TP13

Note Take care not to short adjacent components when soldering to TP13



Fit TOP PCB back into chassis

- 1. Slide PCB back into chassis, carefully aligning the chassis Auxiliary Connector Flex into the PCB top side.
- 2. Replace the screw through the can where shown
- 3. Replace the washers, nuts and knob seal on the radio top
- 4. Fix the foam cushioning pad onto the flexiloom where shown, using double-sided tape



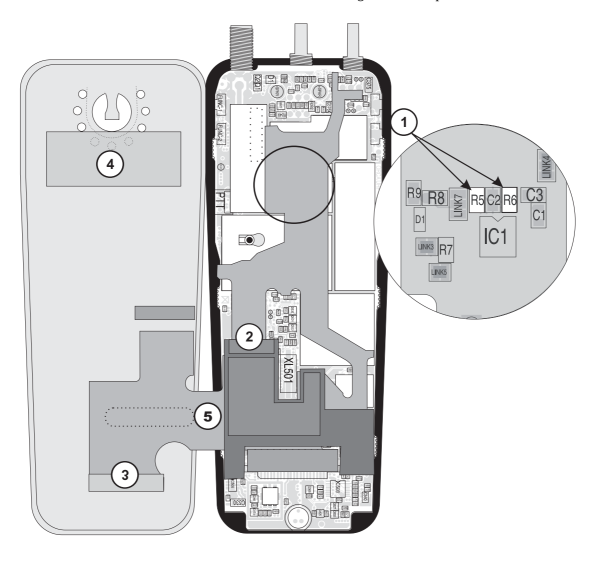
Fit Encryption Module

Note Before performing these steps, ensure that the encryption module's flex edge connector is facing **toward** the TOP PCB

- 1. Remove R5 and R6 on flex.
- 2. Fit flexiloom firmly into module's flex edge connector
- 3. With main RF shield beside PCB as shown, fit flex into RF shield flex edge connector

Note There is no flex-edge connector in the Tait Orca Elan or T5010 models. If fitting to these radios, tape the flexiloom at this edge to prevent it shorting.

4. Gently fold the flexiloom to refit the RF shield into the chassis, then reassemble the radio according to standard procedures.

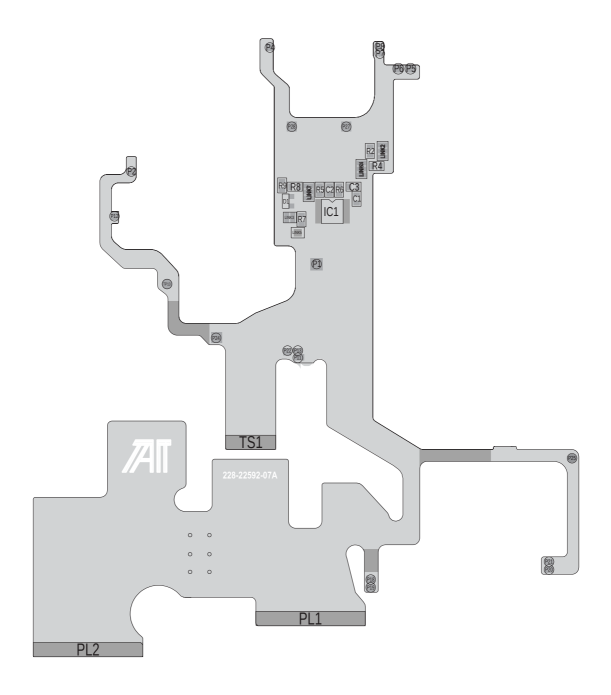


3.9 TOP Encryption Upgrade Flex PCB Information IPN 228-22592-07A

Parts List

Part	IPN	Description
C1	015-26100-08	CAP 100N 10% 50V X7R
C2	015-26100-08	CAP 100N 10% 50V X7R
C3	015-26220-08	CAP 220N 10% 16V X7R
D1	001-10000-99	DIODE BAV99 DUAL SW (PIN 3 IS ANODE/CATH)
IC1	002-15595-00	IC 74AHC595PW 8-BIT SHIFT REGISTER
LINK2	LINK-0805-SP	0805 CHIP SPACING 3-WAY LINK
LINK3	SOLDER-LINK	SOLDER LINK WITH TWO SMD PADS 0.05" SPACING
LINK4	LINK-0805-SP	0805 CHIP SPACING 3-WAY LINK
LINK5	SOLDER-LINK	SOLDER LINK WITH TWO SMD PADS 0.05" SPACING
LINK7	LINK-0805-SP	0805 CHIP SPACING 3-WAY LINK
P5	I/O-PAD	SMD PAD FOR OFF BOARD WIRE CONNECTION
P6	I/O-PAD	SMD PAD FOR OFF BOARD WIRE CONNECTION
PL1	COPPER-PADS	SMD PADS FOR A 22WAY .3MM FLEXI BRD 1MM SPAN
PL2	COPPER-PADS	SMD PADS FOR A 22WAY .3MM FLEXI BRD 1MM SPAN
R2	036-14470-10	RES 4K7 1%
R4	036-15470-10	RES 47K 1%
R5	036-15100-10	RES 10K 1%
R6	036-15100-10	RES 10K 1%
R7	036-10000-00	RES ZERO OHM 5%
R8	036-15100-10	RES 10K 1%
R9	036-15100-10	RES 10K 1%
TS1	COPPER-PADS	SMD PADS 20W .3MM FLEXI BRD 0.5MM PITCH
P1	I/O-PAD	PAD HOLE OFF BD WIRE CONNECTION
P2	I/O-PAD	PAD HOLE OFF BD WIRE CONNECTION
P4	I/O-PAD	PAD HOLE OFF BD WIRE CONNECTION
P7	I/O-PAD	PAD HOLE OFF BD WIRE CONNECTION
P8	I/O-PAD	PAD HOLE OFF BD WIRE CONNECTION
P11	I/O-PAD	PAD HOLE OFF BD WIRE CONNECTION
P12	I/O-PAD	PAD HOLE OFF BD WIRE CONNECTION
P13	I/O-PAD	PAD HOLE OFF BD WIRE CONNECTION
P18	I/O-PAD	PAD HOLE OFF BD WIRE CONNECTION
P19	I/O-PAD	PAD HOLE OFF BD WIRE CONNECTION
P20	I/O-PAD	PAD HOLE OFF BD WIRE CONNECTION
P21	I/O-PAD	PAD HOLE OFF BD WIRE CONNECTION
P22	I/O-PAD	PAD HOLE OFF BD WIRE CONNECTION
P24	I/O-PAD	PAD HOLE OFF BD WIRE CONNECTION
P25	I/O-PAD	PAD HOLE OFF BD WIRE CONNECTION
P26	I/O-PAD	PAD HOLE OFF BD WIRE CONNECTION
P27	I/O-PAD	PAD HOLE OFF BD WIRE CONNECTION
P28	I/O-PAD	PAD HOLE OFF BD WIRE CONNECTION
TP13	I/O-PAD	PAD HOLE OFF BD WIRE CONNECTION

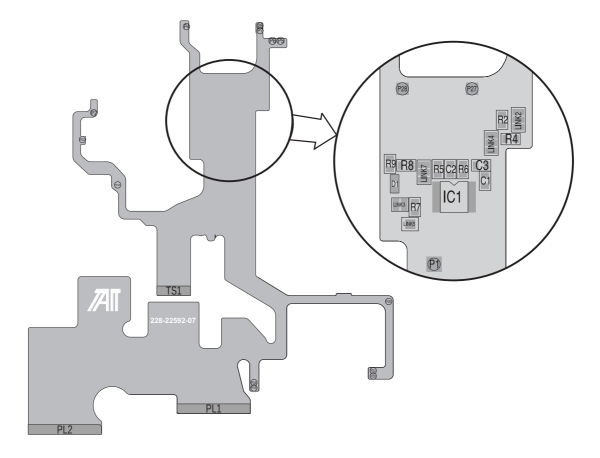
PCB Layout - top side only



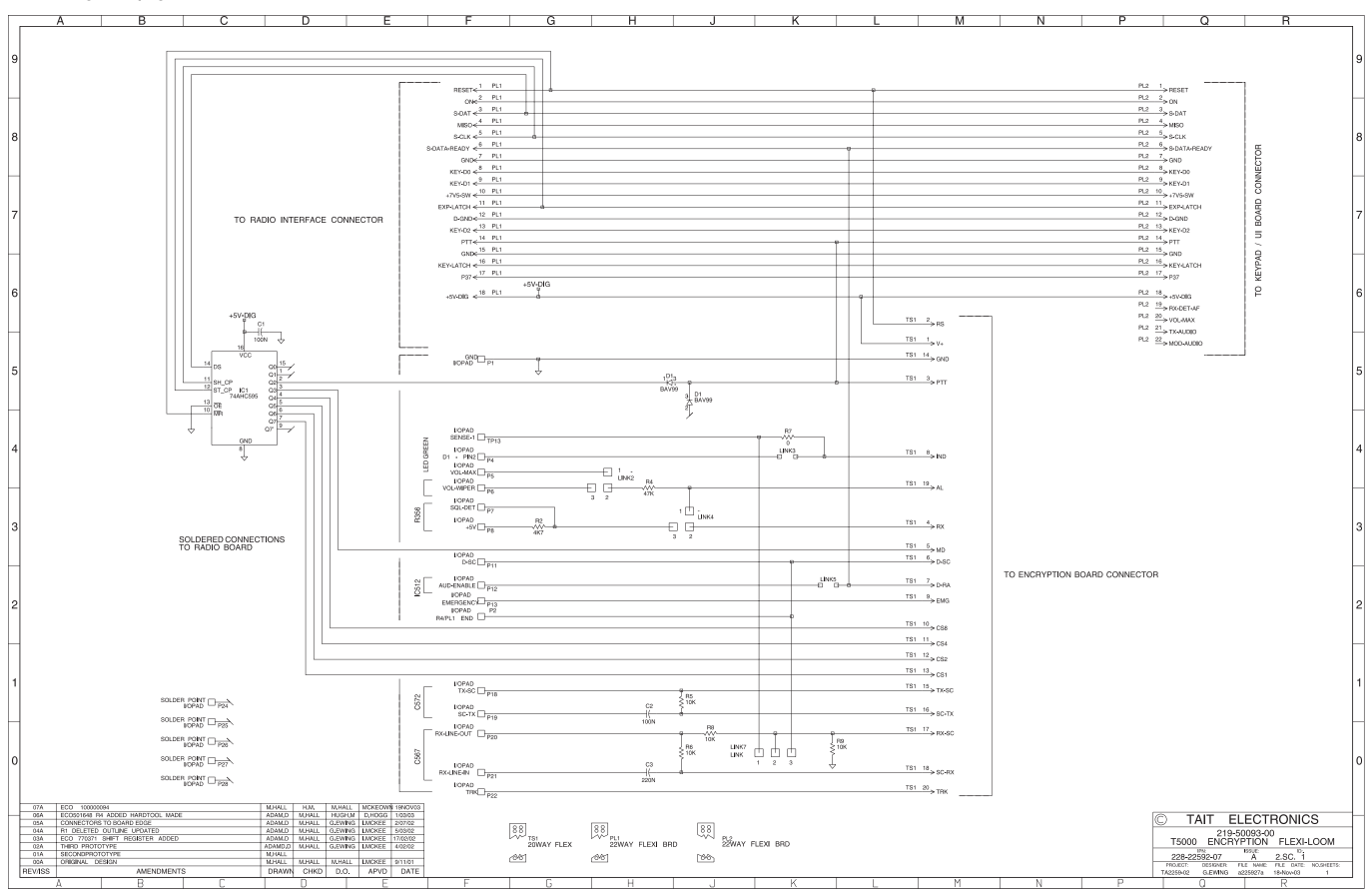
Link Information

Factory-standard flexes have no links fitted. However, the following information may be helpful regarding link settings:

Link	Purpose	Setting
1	Not assigned	
2	Alarm output	Future development
3	Indicator output to LED	Not normally used
4	Rx Squelch	Future development
5	Audio Enable	Future development
6	Not assigned	
7	Not assigned	
8	Not assigned	
9	Not assigned	



Circuit Diagram - page 1 of 1



4 TM8000 Encryption

Note At the time of printing, this section applied to TM8100 and TM8200 series radios, with approved Midian encryption modules fitted.

The TA2434-01 TM8000 encryption options board allows compatible Midian encryption modules to operate in the TM8000. Mounted in the options area of the TM8000, the board uses the same encryption modules as the TOP radios. No link or programming changes are required to the modules, so suppliers require only one version of each module.

The Encryption Options board provides all the required connections for encryption to a single connector for plug-in encryption functionality. It provides the following connections:

- to the TM8000 radio main board SK102 options connector via an 18-way micro-match loom
- for module programming, external control etc, 15way high-density D range external connector
- to the encryption module mounted on the options board, a 20-way connector via the flexible loom (IPN 219-02129-00 supplied)

All encryption-enabled TM8000 series radios are factory-fitted with a special version of radio firmware. However, programming software is model-dependent as follows:

- in TM8100 radios, standard programming software is required, with encryption-specific I/O settings as default. These are documented under "Programming the TM8000 radio" on page 52 of this manual.
- in TM8200 radios, a custom version of the programming software is required, with encryption-specific I/O settings as default. These are documented under "Programming the TM8000 radio" on page 52 of this manual.

4.1 User Interface

This is a hardware and firmware solution. It offers:

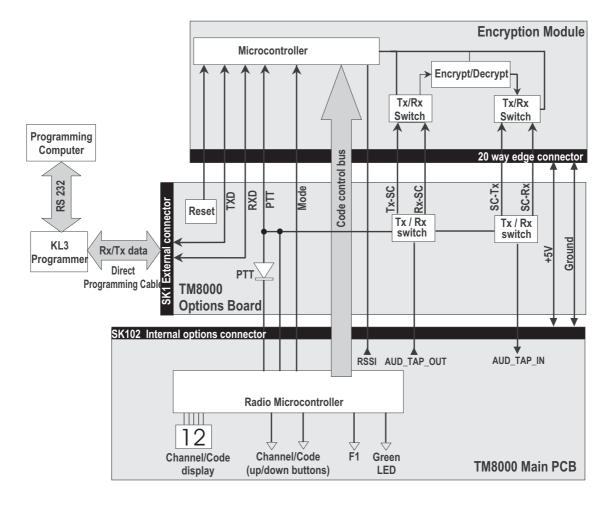
- user control of Encryption state (*ON* or **OFF**) by any Function button (default F1), programmed by the user, with either short or long press activation
- encryption state indicated by steady LED above F1
- in code change mode, user control of up to 16 encryption codes using the channel change buttons
- control of the number of user-accessible codes

4.2 Circuit operation

Audio buffering, gain reduction and amplification is provided by IC U7, a quad Op Amp. This reduces the higher Tx audio level in the TM8000 radio down to a similar level to the TOP radio, and then amplifies it back up again after the encryption module, to match the TM level. This allows the same module settings for TOP or TM8000.

Note TM8000 Rx levels similar to the TOP and the Op Amps in the Rx path are mainly buffering the Rx audio signal.

The diagram that follows illustrates the operation of the XA2324-01 circuitry:



GPIO port

GPIO1 sends PTT to the module and GPIO2 detects PTT from the module. As the module's PTT line is common, D2 and IC U6 (a 4053) isolate the two PTT lines and prevent the radio from locking up on Tx.

Q1 to Q5 are level translators for interfacing between the TM8000 3V3 logic on GPIO (pins 3 to 7) and the module's 5V logic. Q1, Q2, Q4 and Q5 are on the code space lines and Q3 is on the Mode line.

Wake-up Circuit

Comparator circuitry U2 and associated components provides a wake-up signal for modules with a low current (sleep) mode. This signal is derived from RSSI voltage exceeding a fixed level (set by R13 and R18). U5 acts as an inverter and the wake-up circuit links to the module via Link 1 (1-2). See "Link Setting" on page 51 for more information.

RS232 Buffer (future development)

U3 and associated components provide an RS232 buffer for module programming.

Filtering

All signals passed through SK1 are filtered by FL1 through to FL4.

Alternate functions

As Midian TVS-2 modules only require a two-bit code, GPIO6 and GPIO7 are available for alternate functions via Links 7 through 10. (Note: links are normally set for GPIO6 and GPIO7 to CS4 and CS8).

SK102 Functions for GPIO6 and GPIO7

IOP_GPIO6 CS4 / WAKEUP / INDICATOR FROM MODULE IOP_GPIO7 CS8 / WAKEUP / INDICATOR FROM MODULE

TM8000 Internal Options connector (SK102) 18way Micromatch Socket

Pin	Signal	Description	Signal Type	Levels	Conditions
1	13V8_SW	Switched 13.8v supply (switched)	Power	13.8V	
2	AUD_TAP_OUT	Programmable TAP OUT, DC coupled	Analogue	0.69Vp-p	600 ohms
3	AGND	Analogue ground	Ground		
4	AUX_MIC_AUD	Auxiliary microphone input (electret bias)	Analogue	7.5 mV	3.0 V Bias
5	RX_BEEP_IN	Receive sidetone Input, AC coupled	Analogue	0.76Vp-p	10 K ohms
6	AUD_TAP_IN	Programmable TAP IN, DC coupled	Analogue	0.69Vp-p	600 ohms
7	RX_AUD	Receive audio output post Vol, AC coupled	Analogue	1.0 Vp-p	100 ohms
8	RSSI	Analogue RSSI output	Analogue	.5-2.5 Vdc	1000 ohms
9	IOP_GPI01	Programmable Port, PTT OUT	Digital	3.3 V	CMOS
10	IOP_GPI02	Programmable Port, PTT IN	Digital	3.3 V	CMOS
11	IOP_GPI03	Programmable Port, Encry Mode ON / OFF	Digital	3.3 V	CMOS
12	IOP_GPI04	Programmable Port, CS 1	Digital	3.3 V	CMOS

13	IOP_GPI05	Programmable Port, CS 2	Digital	3.3 V	CMOS
14	IOP_GPI06	Programmable Port, CS 3/wakeup/indicator	Digital	3.3 V	CMOS
15	IOP_GPI07	Programmable Port, CS 4/wakeup/indicator	Digital	3.3 V	CMOS
16	DGND	Digital ground	Ground		
17	IOP_RXD	Asynchronous serial port - receive data	Digital	3.3 V	CMOS
18	IOP_TXD	Asynchronous serial port - Transmit data	Digital	3.3 V	CMOS

Signal levels and pin assignments

Function	Mode	Name	Pin	Module	TM8000 Radio
Power Supply		V+	1	5V regulated	
Reset	I/P	RS	2	Active low	Resets when supply below 4.75V
Tx pressel	I/P	PTT	3	Active low	CMOS
Busy	I/P	RX	4	Active low	CMOS
Mode	I/P	MO	5	Active low	Momentary or level sensitive
Data to Scrambler	I/P	D-SC	6	Hardwired module programming I/P	If required
Data to Radio	O/P	D-RA	7	Hardwired module programming O/P	If required
Mode Indicator	O/P	IND	8	Active high	3mA into LED
Emergency	I/P	EMG	9	Active Low	Module pull-up to 5V
Code select 8	I/P	CS8	10	Active Low	Module pull-up to 5V
Code select 4	I/P	CS4	11	Active Low	Module pull-up to 5V
Code select 2	I/P	CS2	12	Active Low	Module pull-up to 5V
Code select 1	I/P	CS1	13	Active Low	Module pull-up to 5V
Ground		Gnd	14		
Transmitter to scrambler	I/P	TX-SC	15	AC coupled to 250Hz	200 mV p-p at 1kHz for 2/3 max dev
Scrambler to transmitter	O/P	SC-TX	16	DC coupled	Approx. unity thru gain
Receiver to scrambler	I/P	RX-SC	17	AC coupled to 250Hz	650 mV p-p at 1kHz for 2/3 max dev
Scrambler to receiver	O/P	SC-RX	18	DC coupled	Approx. unity thru gain
Audio alert	O/P	AL	19	DC Coupled	
Trunking delay	I/P	TRK	20	Provision for future	

External Connector (SK1) 15way D Range Socket

Pin	Signal	Description	Signal Type	Levels	Conditions
1	RX_MUTE	Comparator OP amp output from RSSI line	Digital	0 - 5 V	
2	AUX_MIC_IN	Auxiliary microphone input (electret bias)	Analogue	7.5 mV	3.0 V Bias
3	RX_AUD	Receive audio output post Vol, AC coupled	Analogue	1.0 Vp-p	100 ohms
4	+5V	+ 5 Volts regulated	DC	5V	
5	RSSI / Ext PTT	Analogue RSSI output / optional PTT input	Analogue	.5-2.5 Vdc	1000 ohms
6	D_RA	Programe out (Data to Radio)	Digital	5 V	
7	D_SC	Programe in (Data to Scrambler)	Digital	5 V	
8	IND	Module indicator output	Digital	Active high	3mA out
9	IOP_RXD	Asynchronous serial port - receive data	Digital	3.3 V	CMOS

10	IOP_TXD	Asynchronous serial port - Transmit data	Digital	3.3 V	CMOS
11	CS1	Code space 1 output/ Input (default is out)	Digital	3.3 V	CMOS
12	CS2	Code space 2 output / Input (default is out)	Digital	3.3 V	CMOS
13	CS3	Code space 3 output / Input / wakeup / ind.	Digital	3.3 V	CMOS
14	CS4	Code space 4 output / Input / wakeup / ind.	Digital	3.3 V	CMOS
15	GND	Ground	Ground		

4.3 Link Setting

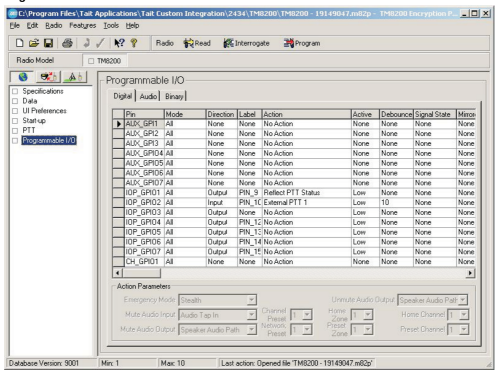
The table below describes link setting for other available options.

Link	Description	Setting	1-2	Comment
Link 1	Rx Busy	1-2	Rx busy from RSSI detect	Factory fitted default
		2-3	External Rx Mute	SK1 pin1
Link 2	External PTT (OTAR base)	Fitted	Fit link and remove R19	R19 must be removed
Link 3	Direct PGM IN	Fitted	Fit for direct PGM	Not used in this application
Link 4	Direct PGM OUT	Fitted	Fit for direct PGM	Not used in this application
Link 5	Alert Tones	Not fitted	Fit link for go-ahead beep	Future Develpment
Link 6	External Encryption Indicator	Fitted	Fit for external indicator	Future Development
Link 7	Wake up	1-2	Fit for Wake up from GPI07	Not used in this application
		2-3	Fit for Wake up from GPI08	
Link 8	Indicator link	1-2	Fit for IND to GPI06	Not normally fitted
LINK 8		2-3	Fit for IND to GPI08	
Link 9	Code space 8	1-2	Fit for GPI07 to CS8 (Normal)	Factory fitted default
		2-3	Fit for ground on CS4	
Link 10	Code space 4	1-2	Fit for GPI06 to CS4 (Normal)	Factory fitted default
		2-3	Fit for ground on CS4	

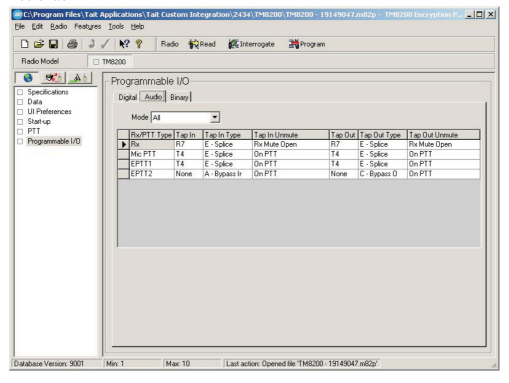
4.4 Programming the TM8000 radio

Note In addition to standard customer- and application-specific programming settings, all TM8000 radios require the following specific I/O settings for successful encryption operation:

I/O Settings - Digital Tab



I/O Settings - Audio Tab



4.5 Encryption-Enabled TM8000 Operating Instructions

TM8100

Note Encryption changes to standard TM8000 firmware mean that the TM8000 encryption functions operate similarly to the TOP encryption interface in these radios.

An encryption-enabled TM8100 radio operates as standard, with the exception of the following:

- Press F1 button to enter (or exit) encrypt mode. Green LED above F1 lights.
- Long-press F1 to enter code-change mode. The current encryption code is only displayed when the radio is in code-change mode (flashing **SCXX** where XX represents the two-digit code number).
- Use channel change up/down buttons to change code.
- Use F1 to exit code-change mode and enter selected (flashing) code. If no further buttons are pressed, display reverts to channel display and enters displayed (flashing) code after approximately eight seconds.

TM8200

Note Encryption changes to standard TM8000 firmware mean that the TM8000 encryption functions operate similarly to the TOP encryption interface in these radios.

An encryption-enabled TM8200 radio operates as standard, with the exception of the following:

- Press F1 button to enter (or exit) encrypt mode. Green LED above F1 lights and display shows key → icon (top left of display). The current encryption code (SCXX where XX represents the two-digit code number) is permanently displayed at bottom left of display, whether in encrypt mode or not.
- Long-press F1, or use the left scroll key to enter code-change mode.
- Use channel change up/down buttons to change code and right scroll key to select the code.

Menu selection

■ To access Encryption ON/OFF via the menu:

MENU>RADIO SETTINGS>FUNCTION SETTINGS>ENCRYPTION

■ To access Encryption and code change via the menu:

MENU>RADIO SETTINGS>FUNCTION SETTINGS>ENCRYPTION CODE

4.6 TM8000 Fault Finding

Symptom	Cause	Action
Radio transmits regularly -goes into emergency mode Audio not operating Radio stopped working after it was dropped.	Module not squarely in connector	Re-plug connector to module (radio will need to be opened)
Receives okay, but no transmit audio.	Module may not be receiving PTT	Check PTT links.
	Module may be programmed for level-sensitive instead of edge-sensitive.	Reprogram encryption module.
Module does not decrypt audio.	Module may have been programmed differently to the rest of the fleet.	Reprogram with correct settings.
	Radio has been downloaded with incorrect firmware and/or programmed with incompatible software.	Contact Customer support.
Radio will not power up properly, display blank.	Flex-edge connectors may not be correctly plugged.	Replug connectors checking flex is square to connector.
	Module faulty.	Replace module.
another radio no matter what	Module may have same code strings set in all code registers. On TOP radio, flex IC1 may not be working, or not getting address information from micro.	Reprogram module with different codes. Replug loom connectors, check circuit.
Audio sounds very muffled	Inversion module may have very low inversion frequency.	Program module to a higher frequency.
		Program module to a lower frequency.
Audio sounds unusually high pitched or low pitched.	Transmit and receive inversion frequencies may be different.	Ensure both radios are using same frequency. If problem still exists, reprogram module
Receiving radio occasionally or frequently fails to decode sync pulse. Audio is unintelligible for several seconds then comes right.	System delay may be set too short	Reprogram module, or consider if CTCSS can be removed from some parts of radio system.
Radio confidence and alert tones are different, rapidly varying tones.	This is normal when either the transmitting or receiving radio creates an alert tone or confidence tone during an encrypted conversation.	No action - not a fault
	Radio confidence tones may be set to high. (Not all radios exhibit this)	Reprogram radio to set confidence tones to low.

4.7 Fitting the TM8000 Encryption Options Board

Important

Do not remove the break-offs from the encryption module: these have the screw holes required for fitting the module to the TM8000 Encryptions Options Board.

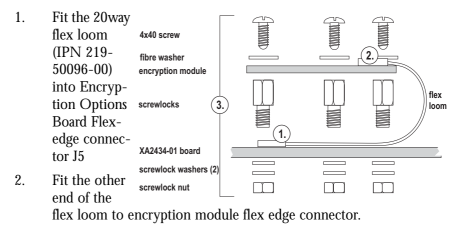
A 20-way connector connects the flexible loom (IPN 219-02129-00 - supplied) to the encryption module using 3 short 4/40 screws and fibre washers. These screws pass through the 3 holes, which are in the break-off areas of the encryption modules, and are screwed into three short 4/40 screw locks, which are mounted onto the encryption options adaptor board.

The following parts are supplied with the TM8000 Encryption Options Board:

Qty	IPN	Description
1	219-00329-00	Loom TMA Int Opt
1	219-50096-00	FFC Jumper 20w 0.5mm
1	228-24341-02	PCB TM8 ecrypt opt brd enig
2	354-01041-00	Fsnr Scrw Lok Kit 4-40
3	347-00011-00	Scrw 4-40*3/16 Unc P/P Blk
3	353-00010-15	Wshr M3 Fibre 8mm Od*1mm
6	349-02062-00	Scrw M3*8 T/T P/T ContiR

Use the diagrams and the instructions that follow to assemble or disassemble the encrypted TM8000 radio.

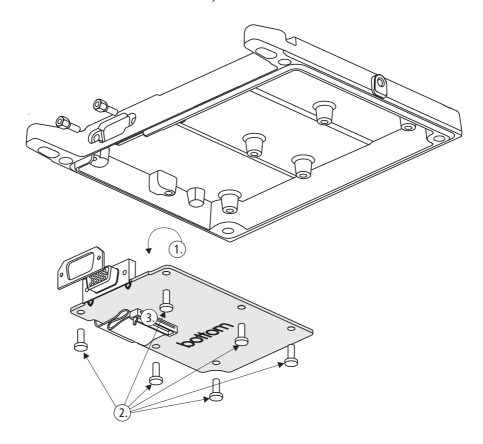
Fit Midian Encryption Module to TM8000 Encryption Options Board



3. Fit encryption module to Encryption Options Board using three Pan Pozi screws and fibre washers, screwlocks, washers and nuts as shown.

Fit TM8000 Encryption Options Board to TM8000 radio

- 1. Fit TMA Internal Options Loom (IPN 219-00329-00) to Encryption Options Board at SK102 (top side not shown).
- 2. Turn Encryption Options Board over, and place board so that the external D Range protrudes through the rear aperture of the chassis. Then using six Taptite screws, fit Encryption Options Board to radio lid as shown. (Encryption module will sit between the lid and the Encryption Options Board.)
- 3. Fit other end of options loom to TM8000 Main Board.
- 4. Close radio, according to standard TM8000 procedures (see standard TM8000 Service Manual).



4.8 TM8000 Encryption Options PCB Information IPN XA2343-01-PBA

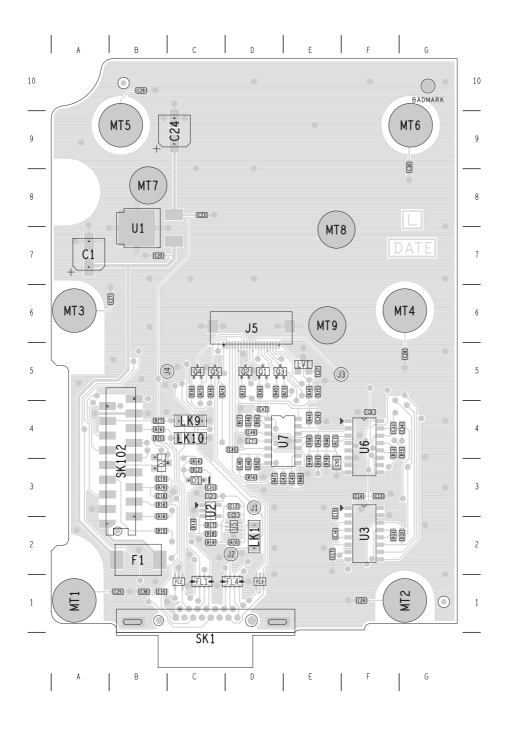
Parts List

Part	IPN	Description		
C1	016-08100-02	Cap Elec SMD 10M 5.5*5 35v 20%	A7	1D6
C2	018-16100-00	Cap 0603 100n 16v x7r + - 10%	C3	1B6
C5	018-16100-00	Cap 0603 100n 16v x7r + - 10%	D3	1B7
<u>C6</u>	018-16100-00	Cap 0603 100n 16v x7r + - 10%	F4	1B8
C7	018-16100-00	Cap 0603 100n 16v x7r + - 10%	D4	1B9
C11	018-16100-00	Cap 0603 100n 16v x7r + - 10%	C3	1J3
C12	018-16100-00	Cap 0603 100n 16v x7r + - 10%	D3	1J4
C13	not fitted in this a	•	F3	1H4
C14	not fitted in this a		F3	1H5
C15	not fitted in this a		E3	1H4
C16	not fitted in this a		E2	1G4
C17	not fitted in this a		E2	1H5
C18	not fitted in this a		В3	1E4
C19	018-16100-00	Cap 0603 100n 16v x7r + - 10%	В3	1E4
C20	018-16100-00	Cap 0603 100n 16v x7r + - 10%	B7	1D6
C23	018-16100-00	Cap 0603 100n 16v x7r + - 10%	C8	1D7
C24	016-08100-02	Cap Elec SMD 10M 5.5*5 35v 20%	C9	1D7
C25	not fitted in this a	•	B1	1A6
C26	not fitted in this a		F1	1A6
C27	not fitted in this a		B6	1A7
C28	not fitted in this a		G5	1A8
C29	not fitted in this a		B10	1A8
C30	not fitted in this a		G9	1A9
C33	018-16100-00	Cap 0603 100n 16v x7r + - 10%	F4	1F8
C34	018-16100-00	Cap 0603 100n 16v x7r + - 10%	G4	1F8
C35	018-16100-00	Cap 0603 100n 16v x7r + - 10%	B1	1J12
C36	018-16100-00	Cap 0603 100n 16v x7r + - 10%	B1	1H13
C37	018-16100-00	Cap 0603 100n 16v x7r + - 10%	E5	1G14
C39	not fitted in this a	· · · · · · · · · · · · · · · · · · ·	E4	1D10
C40	018-16100-00	Cap 0603 100n 16v x7r + - 10%	E3	1D10
C43	not fitted in this a	•	E3	1D11
C44	not fitted in this a		D3	1D12
C45	018-16100-00	Cap 0603 100n 16v x7r + - 10%	D4	1E12
C46	018-16100-00	Cap 0603 100n 16v x7r + - 10%	D3	1D12
C47	not fitted in this a		D4	1B12
C48	018-16100-00	Cap 0603 100n 16v x7r + - 10%	D4	1B13
C49	018-16100-00	Cap 0603 100n 16v x7r + - 10%	D1	1C13
C50	015-27100-08	Cap Cer 0805 X7R 1uF 16V 10%	E3	1C14
	013-27100-00	cap cci 0003 X/K fui 10V 1070	LJ	1014
D1	001-10165-00	DIODE BAT165 sch SOD323	C3	
D2	001-10054-00	DIODE BAT54S	В3	1F2
F1	265-10055-00	Fuse SMD 0.3a Rstbl 030-2	B2	1G2
FL1	012-14100-00	Cap Cer SMD 1N Array EMI Supr	C1	1J7 1J8 1H10 1J9
FL2	001-11001-85	DIODE Array ESD/EMI 15KV	C1	1G11
FL3	001-11001-85	DIODE Array ESD/EMI 15KV	D1	1H10
FL4	012-14100-00	Cap Cer SMD 1N Array EMI Supr	D1	1J6 1J7 1J8 1J9

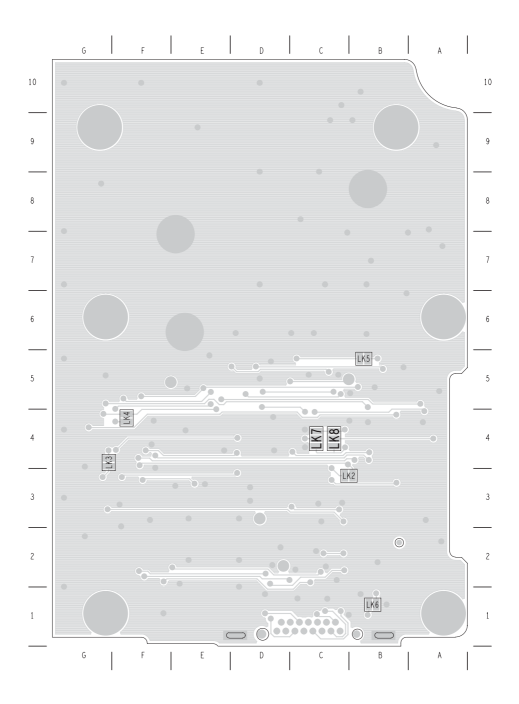
J1	not fitted in this a	pplication	D3	1J6
J2	not fitted in this a	pplication	D2	1J6
J3	not fitted in this a	pplication	F5	1F13
J4	not fitted in this a	pplication	C5	1D13
J5	240-00010-44	Skt 20w Hirose FH12 Flex Edge	D6	1F14
LK1	036-10000-00	RES 0805 OR 1/8W	D2	1J6
LK2	not normally fitted		C3	1G8
LK3	not normally fitted		G4	1F8
LK4	not normally fitted		F4	1F8
LK5	not normally fitted		B5	1E4
LK6	not normally fitted		B1	1G13
LK7	not normally fitted		C4	1F7
LK8	not normally fitted		C4	1F9
LK9	036-10000-00	RES 0805 OR 1/8W	C4	1F10
LK10	036-10000-00	RES 0805 OR 1/8W	C4	1F11
LVI	002-11810-50	IC DS1810R-5 5V 5% MCU reset	E5	1G14
		VOTD DO0 1-1011 00-1010		1010
Q1	000-10084-71	XSTR BC847BW NPN SOT323	D5	1G10
Q2	000-10084-71	XSTR BC847BW NPN SOT323	D5	1G11
Q3	000-10084-71	XSTR BC847BW NPN SOT323	D5	1G12
Q4	000-10084-71	XSTR BC847BW NPN SOT323	C5	1F11
Q5	000-10084-71	XSTR BC847BW NPN SOT323	C5	1E12
R11	038-16100-10	RES 0603 100k 1% 1/10W	E4	1H2
R12	038-17221-10	RES 0603 2M21 1% 1/10W	C3	1J2
R13	038-14560-00	RES 0603 5k6 5% 1/10W	C2	1J3
R14	038-10000-00	RES 0603 OR	C3	1H3
R15	038-10000-00	RES 0603 OR	B2	1J3
R16	038-10000-00	RES 0603 OR	В3	1J4
R17	038-15390-00	RES 0603 39k 5% 1/10W	C2	1J4
R18	038-16100-10	RES 0603 100k 1% 1/10W	C2	1K4
R19	038-15100-10	RES 0603 10k 1% 1/10W	C2	1J4
R20	not fitted in this a	application	D2	1J5
R11	038-16100-10	RES 0603 100k 1% 1/10W	E4	1H2
R12	038-17221-10	RES 0603 2M21 1% 1/10W	C3	1J2
R13	038-14560-00	RES 0603 5k6 5% 1/10W	C2	1J3
R21	038-16100-10	RES 0603 100k 1% 1/10W	B4	1H3
R23	038-10000-00	RES 0603 OR	E5	1F3
R24	038-10000-00	RES 0603 OR	C5	1F3
R25	038-10000-00	RES 0603 OR	C5	1F3
R26	038-10000-00	RES 0603 OR	B4	1F3
R27	038-10000-00	RES 0603 OR	B4	1F3
R28	038-16220-00	RES 0603 220k 5% 1/10W	В3	1E4
R29	038-10000-00	RES 0603 OR	В3	1E4
R32	not fitted in this a	pplication	G2	1G8
R33	not fitted in this a	• •	F2	1G8
R34	038-14470-10	Res 0603 4k7 1% 100ppm	E5	1G10
R35	038-14820-00	RES 0603 8k2 5% 1/10W	E5	1G10
R36	038-16220-00	RES 0603 220k 5% 1/10W	D5	1G10
R37	038-16220-00	RES 0603 220k 5% 1/10W	D5	1G11
R38	038-16220-00	RES 0603 220k 5% 1/10W	C5	1G11
R39	038-16220-00	RES 0603 220k 5% 1/10W	C5	1G12
R40	038-16220-00	RES 0603 220k 5% 1/10W	D5	1G12

R43	038-15470-10	RES 0603 47k 1% 1/10W	E4	1E9
R44	038-10000-00	RES 0603 OR	E4	1D10
R46	038-16100-10	RES 0603 100k 1% 1/10W	E4	1E10
R47	038-15220-10	RES 0603 22k 1% 1/10W	D3	1D11
R48	038-15100-10	RES 0603 10k 1% 1/10W	E3	1C10
R49	038-16100-10	RES 0603 100k 1% 1/10W	E3	1E12
R50	038-10000-00	RES 0603 OR	D3	1D12
R53	038-10000-00	RES 0603 OR	F4	1C11
R54	038-15100-10	RES 0603 10k 1% 1/10W	D3	1C12
R55	038-10000-00	RES 0603 OR	G4	1B12
R56	038-15470-10	RES 0603 47k 1% 1/10W	D4	1B12
R57	038-15100-10	RES 0603 10k 1% 1/10W	D4	1B13
R58	038-16100-10	RES 0603 100k 1% 1/10W	E4	1C13
R59	038-15220-10	RES 0603 22k 1% 1/10W	E3	1C13
R60	038-15220-10	RES 0603 22k 1% 1/10W	E3	1C13
SK1	240-00011-67	Skt 15w Drng Ra Slim Dsub 7912	D1	1J13
SK102	240-10000-11	Conn SMD 18w Skt M/Match	В3	1F1
U1	002-10078-00	IC MC78M05CDT5V rgltr 0.5A	В7	1D6
U2	002-10397-00	IC LM397 cmptr SOT23-5	C3	1B6 1J3
U3	not fitted in this application		F2	1G4
U5	002-74910-41	IC 74V1G04 inv SC70	D2	1J5 1B7
U6	002-10040-53	IC 4053B break B4 make	F4	1D9 1C11 1B8 1G2
U7	002-19140-00	IC TS914ID CMOS R2R OP-Amp	E4	1D10 1B9 1C12 1D11 1D12

PCB Layout - top side



PCB Layout - bottom side



Circuit Diagram - page 1 of 1

