

TM9100 mobiles

110 Watt Mobile Installation Guide



MMA-00039-02
Issue 2
November 2006

Contact Information

Tait Radio Communications Corporate Head Office

Tait Electronics Limited
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>

Copyright and Trademarks

All information contained in this manual is the property of Tait Electronics Limited. All rights reserved.

This manual may not, in whole or in part, be copied, photocopied, reproduced, translated, stored, or reduced to any electronic medium or machine-readable form, without prior written permission from Tait Electronics Limited.

The word TAIT and the TAIT logo are trademarks of Tait Electronics Limited.

All trade names referenced are the service mark, trademark or registered trademark of the respective manufacturers.

Disclaimer

There are no warranties extended or granted by this manual. Tait Electronics Limited 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.

Enquiries and Comments

If you have any enquiries regarding this manual, or any comments, suggestions and notifications of errors, please contact Technical Support.

Updates of Manual and Equipment

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

Intellectual Property Rights

This product may be protected by one or more patents of Tait Electronics Limited together with their international equivalents, pending patent applications and registered trade marks: NZ508054, NZ508340, NZ508806, NZ508807, NZ509242, NZ509640, NZ509959, NZ510496, NZ511155, NZ511421, NZ516280/519742, NZ519118, NZ519344, NZ520650/537902, NZ521450, NZ524509, NZ524537, NZ524630, NZ530819, NZ534475, NZ534692, NZ535471, NZ536945, NZ537434, NZ534369, NZ522236, NZ524378, AU2003281447, AU2002235062, AU2004216984, CA2439018, EU03784706.8, EU02701829.0, EU04714053.8, GB23865476, GB2386010, GB2413249, GB0516092.4, US60/613748, US60/539617, US10/520827, US10/468740, US5,745,840, US10/520827.

This product may also be made under license under one or more of the following U.S. Patents: 4,590,473 4,636,791 4,716,407 4,972,460 5,146,497 5,148,482 5,164,986 5,185,795 5,185,796 5,271,017 5,377,229 5,502,767.

The IMBE™ voice coding Technology embodied in this product is protected by intellectual property rights including patent rights, copyrights and trade secrets of Digital Voice Systems, Inc. This voice coding Technology is licensed solely for use within this Communications Equipment. The user of this Technology is explicitly prohibited from attempting to decompile, reverse engineer, or disassemble the Object Code, or in any other way convert the Object Code into a human-readable form. Protected by U.S. Patents 5,870,405 5,826,222 5,754,974 5,701,390 5,715,365 5,649,050 5,630,011 5,581,656 5,517,511 5,491,772 5,247,579 5,226,084 and 5,195,166.

To Our European Customers



Tait Electronics Limited is an environmentally responsible company which supports waste minimization and material recovery. The European Union's Waste Electrical and Electronic Equipment Directive requires that this product be disposed of separately from the general waste stream when its service life is over. Please be environmentally responsible and dispose through the original supplier, your local municipal waste "separate collection" service, or contact Tait Electronics Limited.

Contents

Preface	4
Scope of Manual	4
Associated Documentation	4
Publication Record	4
Document Conventions	5
Safety Warnings	6
RF Exposure Hazard	6
Safe Radio Mounting	6
Correct Fuse Rating	6
Interference with Vehicular Electronics	7
Preparation when Drilling Holes	7
Vehicles Powered by Liquefied Petroleum Gas	7
Radio Installation in Gas or Fuel Tankers	7
Negative Earth Supply	7
1 Introduction	9
2 Preparing the Installation	10
2.1 Regulations	10
2.2 Installation Tools	10
2.3 Checking the Equipment for Completeness	10
2.4 Programming Settings	11
3 Installing the Radio	12
3.1 Selecting the Mounting Position	12
3.2 Installing the Antenna	13
3.3 Connecting the Power Cable to the Power Source	14
3.4 Installing the Remote Control Head	15
3.5 Installing the Microphone	16
3.6 Connecting to the Ignition Signal	17
3.7 Connecting a Remote Speaker	18
3.8 Connecting to an Emergency Switch and/or External Alert Devices	19
3.9 Mounting the Radio	21
3.10 Checking the Installation	22
Tait General Software Licence Agreement	23

Preface

Scope of Manual

This manual describes how to install a Tait TM9155R mobile, including microphone, antenna, emergency switch, and external alert device.

The installation of accessories is described in the installation instructions provided with the equipment, and the relevant section in the service manual.

Associated Documentation

The following associated documentation is available for this product:

- MMA-00009-**xx** TM9100 Product Safety and Compliance Information
- MMA-00007-**xx** TM9100 User's Guide
- MMA-00017-**xx** TM9100 Service Manual
- MMA-00011-**xx** TM8100/TM8200 3DK Hardware Developer's Kit Application Manual

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.

All available TM9100 product documentation is provided on the CD supplied with the service kit¹. Updates may also be published on the Tait support website.

Publication Record

Issue	Publication Date	Description
01	December 2005	First release
02	November 2006	Installing a remote speaker procedure amended

1. Technical notes are only available in PDF format from the Tait support website. Consult your nearest Tait Dealer or Customer Service Organization for more information.

Document Conventions

Within this manual, four types of alerts are given to the reader: Warning, Caution, Important and Note. The following paragraphs 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 the risk of minor or moderate injury to people.



Important This alert is used to warn about the risk of equipment damage or malfunction.



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

Safety Warnings

This section contains important information on the safe installation of the radio. You must read this information before starting the installation.

You must also read and observe the safety information on radio operation provided in the product safety and compliance information booklet and the user's guide.

RF Exposure Hazard

Radios produce RF electromagnetic energy when transmitting and this can be hazardous to human health. The 110 W mobile has a very powerful transmitter, requiring that particular care is taken to ensure that exposure to RF energy is kept below the limits defined in FCC guidelines.



Warning!! RF exposure hazard. To comply with FCC RF exposure limits, mount the antenna at a location such that no person or persons can come closer than 44 inches (1.1m) to the antenna. For VHF radios, mount the antenna centrally on the vehicle roof, with a gain of 2.15 dBi or 5.15 dBi.



Warning!! When installing and testing this radio, DO NOT allow the antenna to touch or come very close to any part of your body while the radio is transmitting.

Safe Radio Mounting



Warning!! Mount the radio securely so that it will not break loose in the event of a collision. An unsecured radio is dangerous to the vehicle occupants.

- Do not mount the radio vertically.

Correct Fuse Rating



Warning!! Danger of fire. The radio's protection mechanisms rely on the correct fuses on both the negative and positive power supply leads being present. Failure to fit the correct fuses may result in fire or damage to the radio. Use the following fuse type:

- 30A fuse (Tait IPN 265-00012-00)

Interference with Vehicular Electronics



Warning!! Some vehicular electronic devices may be prone to malfunction due to the lack of protection from RF energy when your radio is transmitting.

Examples of vehicular electronic devices that may be affected by RF energy are:

- electronic fuel injection systems
- electronic anti-skid braking systems
- electronic cruise control systems
- indicators.

If the vehicle contains such equipment, consult the vehicle manufacturer or dealer to determine whether these electronic circuits will perform normally when the radio is transmitting.

Preparation when Drilling Holes



Warning!! When drilling holes in the vehicle, check that drilling at the selected points will not damage existing wiring, petrol tanks, fuel lines, brake pipes, or battery cables.

Vehicles Powered by Liquefied Petroleum Gas



Warning!! Radio installation in vehicles powered by LPG (liquefied petroleum gas) with the LPG container in a sealed-off space within the interior of the vehicle must conform to the National Fire Protection Association Standard NFPA 58. This standard states that the radio equipment installation must meet the following requirements:

- The space containing the radio equipment shall be isolated by a seal from the space containing the LPG container and its fitting.
- Outside filling connections shall be used for the LPG container and its fittings.
- The LPG container space shall be vented to the outside of the vehicle.

Radio Installation in Gas or Fuel Tankers

Special conditions must be observed when installing a radio on gas and fuel tankers. Consult your radio provider or Tait-accredited service center for more details.

Negative Earth Supply

The radios are designed to operate only in a negative earth system.

1 Introduction

The Tait TM9155R mobile is a P25-compliant radio in the VHF (136–174 MHz) frequency range with 110 W transmit power output. It consists of a standard TM9100 mobile enclosed in a strong chassis on top of which is an external RF amplifier. The TM9155R comes complete with remote control head, microphone, and install kit. An optional base plate and cover provide secure ‘quick-release’ mounting and additional protection against water and physical impact. The TM9155R is already fitted with an Ignition Sense kit.



The TM9155R is designed to be trunk-mounted, with the remote control head mounted in the vehicle cabin.

2 Preparing the Installation

This section contains the following information to assist you in preparing for the actual installation:

- regulations
- installation tools
- checking the equipment for completeness
- programming settings.

2.1 Regulations

MPT 1362 Code of Practice

TM9100 mobile radios should be installed in accordance with the MPT 1362 Code of Practice.

Vehicle Manufacturer's Installation Guidelines

Follow your vehicle manufacturer's guidelines for installing mobile radios. For more information, contact the vehicle manufacturer's dealer or refer to the vehicle manufacturer's website, for example, <http://service.gm.com/techlineinfo/radio.html> (General Motors) or http://www.fordemc.com/docs/download/Mobile_Radio_Guide.pdf (Ford).

2.2 Installation Tools

The following tools are required to install the radio:

- drill and drill bits
- Pozidriv screwdriver
- RF connector crimp tool
- fuse crimp tool
- in-line RF power meter capable of measuring forward and reflected power at the operating frequency of the radio

2.3 Checking the Equipment for Completeness

Unpack the radio and check that you have the following:

- RF amplifier and radio body
- base plate (optional)
- cover (optional)
- control head (with fitting instructions)
- microphone
- remote cable
- installation kit.

Before installing, make sure that cable lengths are sufficient

2.4 Programming Settings

Make sure that the radio has been correctly programmed before installing it.



Note The radio can only be programmed via the control head microphone socket, not via the sockets on the dual RJ-45 head.

In particular, programming must have done the following:

- Selected the B1 band (Specifications form).
- Enabled the check box 'Configure as 110W radio' (Specifications form). This modifies the setting of a number of items, including the power output to the external RF amplifier.
- Configured the channels that the radio will operate on (Channels form).
- Configured the AUX_GPI3 line for ignition sense (Programmable I/O form, Digital tab), as follows:
 - Pin: AUX_GPI3
 - Direction: Input
 - Action: Power Sense (Ignition)
 - Active: High.

Refer to the online help of the programming application for more information.

- Configured any inputs and outputs on the auxiliary connector that will be used for external devices or signals (Programmable I/O form).



Important Incorrect programming settings can result in damage to the external RF amplifier.

Refer to the online help of the programming application for more information.

3 Installing the Radio

This section explains how to install and check the radio and its associated equipment. It contains the following information:

- selecting the mounting position
- installing the antenna
- connecting the power cable to the power source
- installing the remote control head
- installing the microphone
- connecting to the ignition signal
- connecting a remote speaker
- connecting to an emergency switch and/or external alert devices
- mounting the radio
- checking the installation.

3.1 Selecting the Mounting Position

Inspect the vehicle and determine the safest and most convenient position for mounting the radio. Tait recommends the use of an equipment mounting tray designed for the vehicle. These are available from manufacturers such as Havis-Shields (www.havis.com), Jotto Desk (www.jottodesk.com), Gamber Johnson (www.gamberjohnson.com), and Stewart Products (www.stewartproducts.com).

Make sure that there is sufficient clearance for the cables. Check cable lengths. Make sure that there is a gap of at least 1 inch (2.5 cm) for the heatsink and that air can flow freely around it.



Important

Do not mount the radio in areas where it can be sprayed by a high-pressure cleaning device or temporarily submerged from an accumulation of water or other liquids.

3.2 Installing the Antenna

This section provides information on installing an external antenna within the RF exposure limits.

Install the external antenna (not supplied) according to the antenna manufacturer's instructions. Good quality 50 Ω coaxial cable must be used, such as RG58 or UR76.



Important

Route the cable in a manner that minimizes:

- coupling into the electronic control systems of the vehicle
- coupling of electric vehicle systems, such as alternators, into the radio.

Avoid sharp bends in the cable. These distort the cable and alter its electrical characteristics.

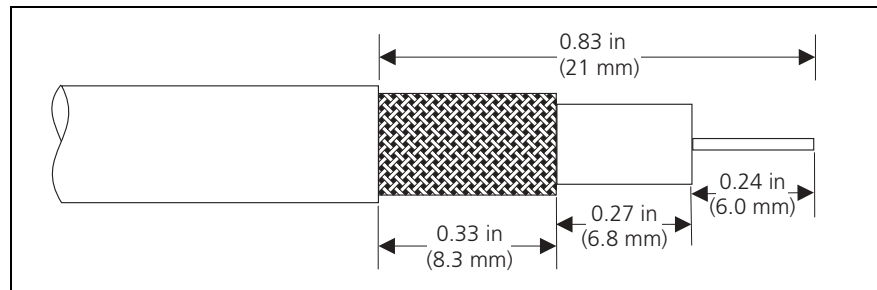


Warning!! RF exposure hazard. To comply with FCC RF exposure limits, mount the antenna at a location such that no person or persons can come closer than 44 inches (1.1m) to the antenna. For VHF radios, mount the antenna centrally on the vehicle roof, with a gain of 2.15 dBi or 5.15 dBi.

Terminating the Antenna Cable

1. Run the antenna cable (not supplied) from the antenna to the radio mounting location and cut it to length, allowing approximately 8 inches (20 cm) excess at the radio end.
2. Strip the end of the coaxial cable as shown in [Figure 3.1](#). Fit the right angle N-type antenna connector (supplied) to the antenna cable.

Figure 3.1 Stripping the antenna cable



3.3 Connecting the Power Cable to the Power Source

Power is supplied to the 110W mobile via a cable with a DB25 connector (provided). This plugs into the external RF amplifier, which provides power to the back of the radio body via an internal loom.



Important This radio is designed to operate from a nominal 12V negative ground supply and may draw up to 30A of current. The radio will tolerate a supply voltage range of 10.8V to 16.6V at the radio.

Selecting the Power Source

In passenger vehicles, the radio is always connected directly to the battery.

In trucks, where direct connection to the battery is often not possible, the radio can be connected to a suitable terminal inside the fuse box that is connected directly to the battery.

24V-to-12V Converter

In vehicles with a supply voltage larger than 16.0V, such as many trucks, it is essential to provide a suitably rated 24V-to-12V converter. This will isolate the radio from excessive battery voltage and provide the correct DC operating conditions. Note that most 24V-to-12V converters already fitted are not rated sufficiently.

Standby Current

When using the ignition signal to turn off the radio, the standby current is reduced to <3mA. Otherwise, the standby current is 50mA.

Connecting the Power Cable



Important Although it is possible to connect the radio in line with the vehicle ignition, this is not recommended, as it may draw too much current and damage the vehicle wiring and steering column or ignition switch. This may also cause the supply voltage of the radio to drop below the specified level.



Important Disconnecting the vehicle's battery may cause problems with some electronic equipment, such as vehicle alarms, engine management systems, and in-car entertainment systems. Check that the vehicle owner has the necessary information to make all electronic equipment function correctly after battery reconnection.



Important If the battery is not disconnected, exercise extreme caution during the installation and install the fuses only when the installation is ready to be checked. For more information, refer to [“Checking the Installation” on page 22](#).

1. Disconnect the vehicle's battery unless specifically prohibited from doing so by the customer, vehicle manufacturer, agent, or supplier.



Important Route the cable in a manner that minimizes coupling of electric vehicle systems such as alternators into the radio.



Important Protect the power cable from engine heat, sharp edges and from being pinched or crushed.

2. Run the supplied power cable (or one with a higher current rating) between the radio's mounting position and the vehicle battery (12V) and cut it to length, allowing approximately 8 inches (20 cm) excess at the radio end.
3. Cut the negative (black) and the positive (red) wires where the in-line fuse holders will be placed (as close to the power source as possible).



Important Do not install the fuses until the installation is ready to be checked. For more information, refer to [“Checking the Installation” on page 22.](#)

4. Insert each end of the negative wire into each of the fuse crimp-terminals and crimp them to force the metal contacts onto the wires.
5. Push the two crimp-terminals into the clear plastic fuse cover. Close the cover while the next steps are completed.
6. Repeat steps 4 and 5 for the positive wire.
7. Connect the negative wire to the battery ground terminal.
8. Connect the positive wire to the battery positive terminal.



Important Do not install the fuses until the installation is ready to be checked. For more information, refer to [“Checking the Installation” on page 22.](#)

3.4 Installing the Remote Control Head

1. Choose a suitable location for the control head.
2. Mount the control head according to the instructions supplied (IPN: 402-00015-00). Make sure that you follow the warnings and cautions in these instructions.



Note The remote control head back (TMAA03-03) has already been fitted to the control head and the dual RJ-45 torso interface (TMAC34-1T) has already been fitted to the radio body.)

3. Run the remote head cable (TMAA04-01) from the control head location to the radio mounting location.

3.5 Installing the Microphone

This section describes the radio's microphone connector and the information required to connect the microphone and install the microphone clip.



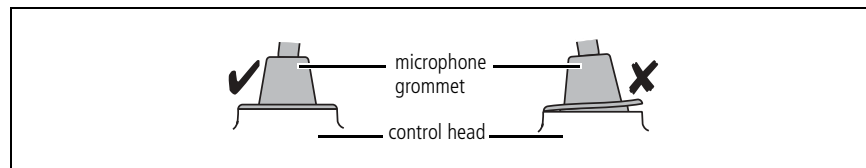
Important The microphone grommet must be installed whenever the microphone is plugged into the microphone socket:

- to prevent damage to the microphone socket when there is movement of the microphone cord
- to ensure that the control head is sealed against water, dust and other environmental hazards.

Connecting the Microphone

1. Plug the microphone into the microphone socket.
2. Slide the grommet along the microphone cord and push two adjacent corners of the grommet into the microphone socket cavity.
3. Squeeze the grommet and push the remaining corners into position.
4. Check that the grommet is seated correctly in the cavity.

Figure 3.2 Correct microphone and remote cable grommet seating



Installing the Microphone Clip

Install the microphone clip in the most convenient location using the screws provided. The microphone must be within reach of the user but in such a position that the PTT (press-to-talk) key cannot be inadvertently activated or jammed.



Warning!! Safe microphone mounting

Mount the microphone where it will not interfere with:

- the deployment of passenger airbags
- the vehicle operator controls
- the vehicle operator's view.



Important Only install the microphone clip provided. If a non-standard microphone clip is used, the correct operation of the microphone hookswitch cannot be guaranteed.

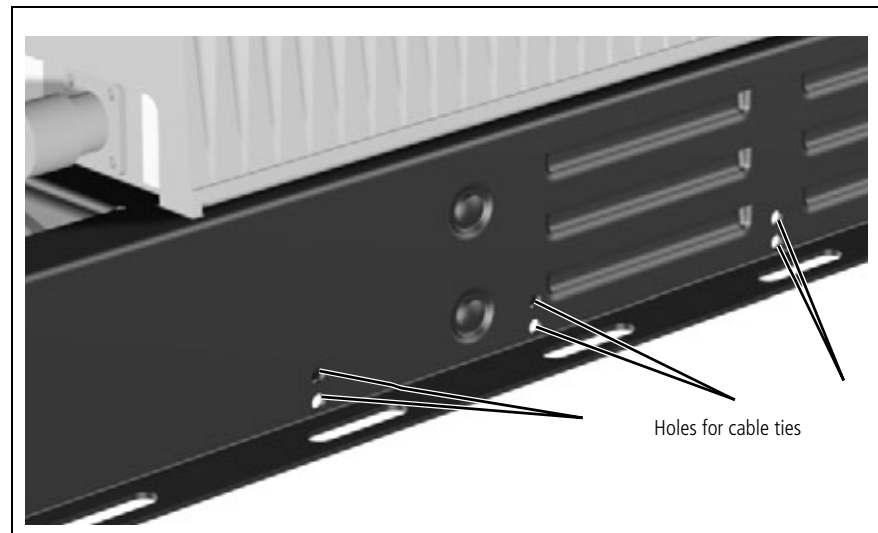
3.6 Connecting to the Ignition Signal

Ignition sense allows the radio to be turned on and off with the ignition key of the vehicle. The TM9155R is already fitted with an ignition sense kit, however it must be programmed for ignition sense operation.

If ignition sense operation is desired:

1. Make sure that the AUX GP13 line has been programmed for ignition sense.
2. Run the yellow wire from the back of the mobile body (underneath the 110W RF Amplifier) to a 12V signal controlled by the ignition key.
3. Secure the cable with cable ties using the small holes in the side of the chassis.

Figure 3.3 Holes for cable ties



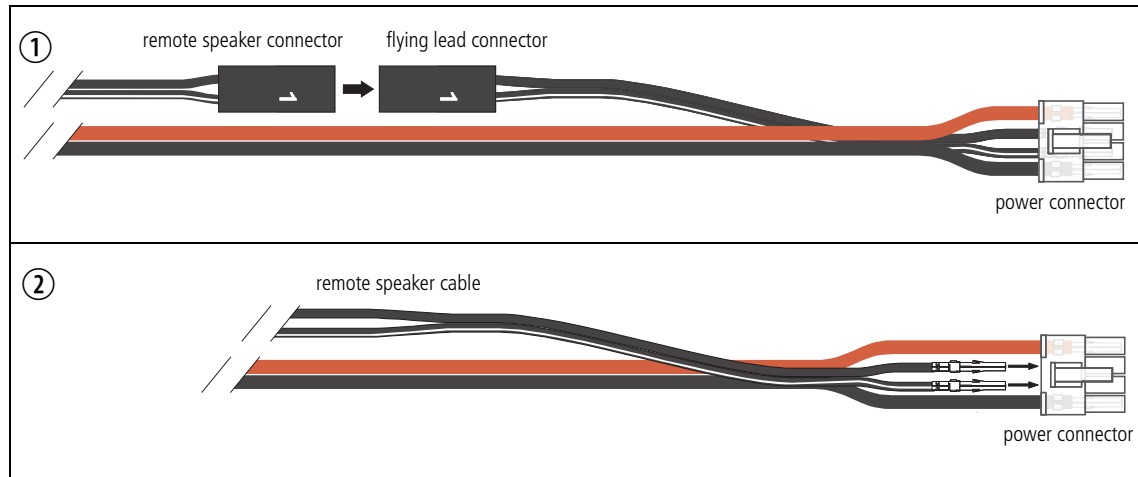
Note The logic thresholds for AUX GPI3 are based on 3V3 levels. However, AUX GPI3 can be connected directly to a +13.8V ignition signal.

3.7 Connecting a Remote Speaker

If a high-power remote speaker is required, Tait recommends using the TMAA10-03 high-power remote speaker for 25 W radios. Installation instructions (IPN 402-00010-xx) are provided with the speaker.

If a different speaker is used, it can be connected to the flying-lead connector already installed in the power connector (①), or connected using the two spare receptacles that are provided with the installation kit (②).

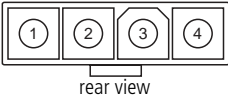
Figure 3.4 Connecting a remote speaker



1. Run the speaker cable to the radio, then (underneath the RF amplifier) alongside the ignition sense cable to the back of the radio body.
2. Secure the speaker cable with cable ties using the small holes in the side of the chassis (see [Figure 3.3 on page 17](#)), as was done for the ignition sense cable.
3. Connect the remote speaker connector to the flying lead connector (shown in [Figure 3.4 option ①](#)).

If connecting the speaker directly to the power connector ([Figure 3.4 option ②](#)), connect the speaker to pins 2 (SPK-) and 3 (SPK+) of the radio body's power connector (see [Table 3.1](#)).

Table 3.1 Radio body power connector—pins and signals

Pinout	Pin	Signal name	Description	Signal type
	1	AGND	Earth return for radio body power source	Ground
	2	SPK-	External speaker output. Balanced load configuration	Analog
	3	SPK+	External speaker output. Balanced load configuration	Analog
	4	13V8 BATT	DC power input for radio body and control head	Power

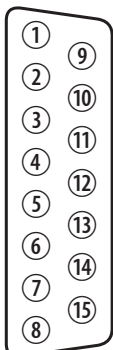
3.8 Connecting to an Emergency Switch and/or External Alert Devices

The auxiliary connector can be used to connect external devices and signals that are typically connected to a radio. These devices and signals include:

- an emergency switch to power up the radio (if required) and then enter emergency mode
- external alert devices
- other external devices or signals.

Table 3.2 gives an overview of the connector pins and their possible uses.

Table 3.2 Auxiliary connector (radio)—pins and signals

Pinout	Pin	Signal name	Function
 rear view	12	AUX GPI1	Not available: used internally.
	5	AUX GPI2	Emergency +
	4	AUX GPI3	Ignition sense
	10	AUX GPIO4	External alert –
	2	AUX GPIO5	Not available: used internally
	9	AUX GPIO6	Not available: used internally
	1	AUX GPIO7	Not available: used internally
	8	+13V8 SW	External alert +
	15	AGND	Emergency –

Emergency Switch

The radio allows for connection of an emergency switch to any input line to enter the emergency mode. If the switch is connected to the AUX GPI2 input line, the radio can also use ‘emergency power sense’ to power up the radio to enter the emergency mode.



Note The selected input line must be programmed to ‘Enter Emergency Mode’ and active to ‘Low’. To use ‘emergency power sense’, hardware link LK3 must be fitted (factory default), and AUX GPI2 must be used. For more information, refer to the service manual and the online help of the programming application.

Connect a normally open switch between the pin of the input line (pin 5 for AUX GPI2) and pin 15 (AGND) of the auxiliary connector.

External Alert Device The radio allows for output to external alert devices using the digital GPIO lines of the auxiliary connector and the internal options connector.

AUX GPIO4 can be fitted with a power MOSFET (Q707) to directly connect external alert devices (e.g. flashing light, buzzer, horn relay) to the radio. Also, resistor R768 must be removed.



Important While the MOSFET is rated at 12A (with heat sink), the maximum allowable current of the connector and radio's earthing system is 2A. Therefore, a horn must not be connected directly to the radio. A horn relay must be used.



Note The selected output line must be programmed to 'External Alert 1 or 2', active to 'Low', and signal state to 'Momentary'.

Connect the external alert device to the pin of the output line (pin 10 for AUX GPIO4) and pin 8 (+13V8 SW) of the auxiliary connector (or a different positive battery connection).

This means that the negative side of the alert device must be connected to AUX GPIO4 and the positive side to pin 8 (+13V8 SW). The external alert device must be capable of accepting a voltage of between 10V and 18V.

Other External Devices or Signals

If you want to connect any other Tait equipment, follow the instructions supplied with the device.



Note Check [Table 3.2](#) to make sure that the auxiliary connector pins needed are not already used by the 110W RF amplifier.

For third party external devices, consult Tait Support or the 3DK Hardware Developer's Kit Application Manual for detailed information about the pins and their signals.

If the signal is available and appropriate, disconnect the loom between the RF amplifier and the radio body. Open up the auxiliary connector (DB15) and wire in the desired signal.

3.9 Mounting the Radio

Once the cables are all in position, you attach them to the radio and secure it in its mounting location. The procedure varies, depending on whether you are using the base plate and cover.



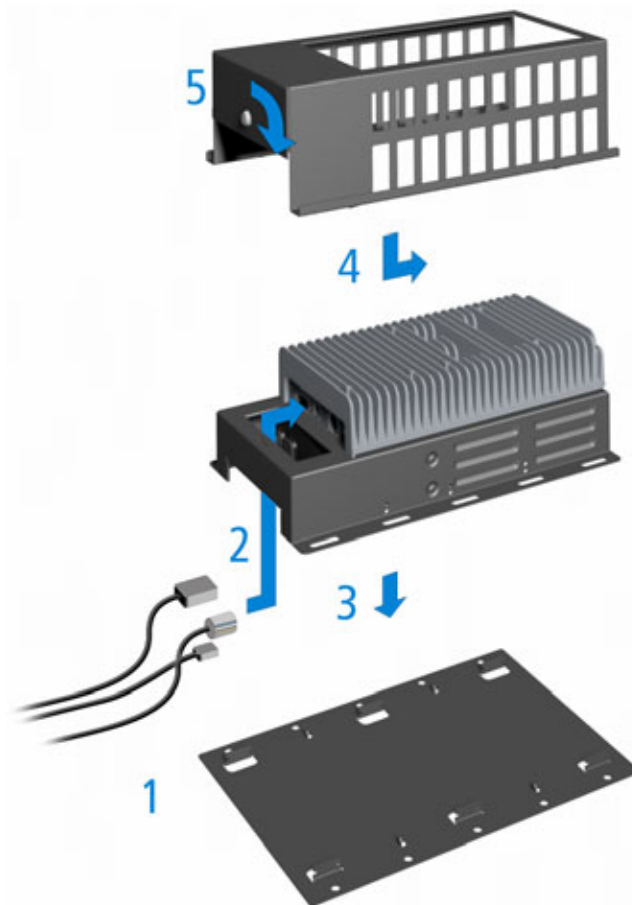
Warning!! Mount the radio securely so that it will not break loose in the event of a collision.

Without using the base plate and cover

1. Locate the 110W mobile chassis in the mounting location and drill mounting holes.
2. Connect the control head cable, antenna cable and external speaker (if installed). Lastly, connect the power cable.
3. Fix the 110W mobile chassis securely to the mounting surface.

Using the base plate and cover

1. Fix the base plate securely to the mounting surface.
2. Connect the control head cable, antenna cable and external speaker (if installed), to the 110W mobile. Lastly, connect the power cable.
3. Place the 110W mobile onto the base plate.
4. Fit the cover over the 110W mobile and then slide it forward 1/4 inch (5mm) to engage with the base plate.
5. Using the key supplied, turn the lock to lock the cover in place.



3.10 Checking the Installation



Warning!! Danger of fire. The radio's protection mechanisms rely on the correct fuses on both the negative and positive power supply leads being present. Failure to fit the correct fuses may result in fire or damage to the radio. Make sure that you use 30A fuses. For part numbers, refer to [“Checking the Equipment for Completeness” on page 10.](#)

1. Insert the fuses into the power leads.
2. Turn the ignition on. If necessary, switch on the radio at the control head.
3. Confirm that it is operational, but do not transmit.
4. Connect an in-line power meter between the radio and the antenna.



Warning!! DO NOT allow the antenna to touch or come very close to any part of your body while the radio is transmitting.

5. Transmit and measure the forward and reflected power levels.
The antenna system should achieve a VSWR of better than 2:1. If VSWR is poor (3:1 or worse), the External RF Amplifier will reduce its RF power output.
6. If the VSWR is not better than 2:1, check the installation. If necessary, start reducing the length of the antenna in steps of 0.1 inches to 0.2 inches (2 to 5mm). Measure the power levels at each step. For wide-band use, tune for best performance at the top of the band.



Important Some antennas are pre-tuned and must not be cut. Check with the manufacturers' instructions.

7. Once the VSWR is within tolerance, make a call to another party on the radio.

Tait General Software Licence Agreement

This legal document is an Agreement between you (the "Licensee") and Tait Electronics Limited ("Tait"). By using any of the Software or Firmware items prior-installed in the related Tait product, included on CD or downloaded from the Tait website, (hereinafter referred to as "the Software or Firmware") you agree to be bound by the terms of this Agreement. If you do not agree to the terms of this Agreement, do not install and use any of the Software or Firmware. If you install and use any of the Software or Firmware that will be deemed to be acceptance of the terms of this licence agreement.

The terms of this Agreement shall apply subject only to any express written terms of agreement to the contrary between Tait and the Licensee.

Licence

TAIT GRANTS TO YOU AS LICENSEE THE NON-EXCLUSIVE RIGHT TO USE THE SOFTWARE OR FIRMWARE ON A SINGLE MACHINE PROVIDED YOU MAY ONLY:

1. COPY THE SOFTWARE OR FIRMWARE INTO ANY MACHINE READABLE OR PRINTED FORM FOR BACKUP PURPOSES IN SUPPORT OF YOUR USE OF THE PROGRAM ON THE SINGLE MACHINE (CERTAIN PROGRAMS, HOWEVER, MAY INCLUDE MECHANISMS TO LIMIT OR INHIBIT COPYING, THEY ARE MARKED "COPY PROTECTED"), PROVIDED THE COPYRIGHT NOTICE MUST BE REPRODUCED AND INCLUDED ON ANY SUCH COPY OF THE SOFTWARE OR FIRMWARE;
AND / OR

2. MERGE IT INTO ANOTHER PROGRAM FOR YOUR USE ON THE SINGLE MACHINE (ANY PORTION OF ANY SOFTWARE OR FIRMWARE MERGED INTO ANOTHER PROGRAM WILL CONTINUE TO BE SUBJECT TO THE TERMS AND CONDITIONS OF THIS AGREEMENT).

THE LICENSEE MAY NOT DUPLICATE, MODIFY, REVERSE COMPILATE OR REVERSE ASSEMBLE ANY SOFTWARE OR FIRMWARE IN WHOLE OR PART.

Important Notice

THE SOFTWARE OR FIRMWARE MAY CONTAIN OPEN SOURCE SOFTWARE COMPONENTS ("OPEN SOURCE COMPONENTS"). OPEN SOURCE COMPONENTS ARE EXCLUDED FROM THE TERMS OF THIS AGREEMENT EXCEPT AS EXPRESSLY STATED IN THIS AGREEMENT AND ARE COVERED BY THE TERMS OF THEIR RESPECTIVE LICENCES WHICH MAY EXCLUDE OR LIMIT ANY WARRANTY FROM OR LIABILITY OF THE DEVELOPERS AND/OR COPYRIGHT HOLDERS OF THE OPEN SOURCE COMPONENT FOR THE PERFORMANCE OF THOSE OPEN SOURCE COMPONENTS. YOU AGREE TO BE BOUND BY THE TERMS AND CONDITIONS OF EACH SUCH LICENCE. FOR MORE INFORMATION SEE:

<http://support.taitworld.com/go/opensource>

Title to Software

THIS AGREEMENT DOES NOT CONSTITUTE A CONTRACT OF SALE IN RELATION TO THE SOFTWARE OR FIRMWARE SUPPLIED TO THE LICENSEE. NOTWITHSTANDING THE LICENSEE MAY OWN THE MAGNETIC OR OTHER PHYSICAL MEDIA ON WHICH THE SOFTWARE OR FIRMWARE WAS ORIGINALLY SUPPLIED, OR HAS SUBSEQUENTLY BEEN RECORDED OR FIXED, IT IS A FUNDAMENTAL TERM OF THIS AGREEMENT THAT AT ALL TIMES TITLE AND OWNERSHIP OF THE SOFTWARE OR FIRMWARE, WHETHER ON THE ORIGINAL MEDIA OR OTHERWISE, SHALL REMAIN VESTED IN TAIT OR THIRD PARTIES WHO HAVE GRANTED LICENCES TO TAIT.

Term and Termination

THIS LICENCE SHALL BE EFFECTIVE UNTIL TERMINATED IN ACCORDANCE WITH THE PROVISIONS OF THIS AGREEMENT. THE LICENSEE MAY TERMINATE THIS LICENCE AT ANY TIME BY DESTROYING ALL COPIES OF THE SOFTWARE OR FIRMWARE AND ASSOCIATED WRITTEN MATERIALS. THIS LICENCE WILL BE TERMINATED AUTOMATICALLY AND WITHOUT NOTICE FROM TAIT IN THE EVENT THAT THE LICENSEE FAILS TO COMPLY WITH ANY TERM OR CONDITION OF THIS AGREEMENT. THE LICENSEE AGREES TO DESTROY ALL COPIES OF THE SOFTWARE OR FIRMWARE AND ASSOCIATED WRITTEN MATERIALS IN THE EVENT OF SUCH TERMINATION.

Limited Warranty

THE SOFTWARE OR FIRMWARE (INCLUDING OPEN SOURCE COMPONENTS) IS SUPPLIED BY TAIT AND ACCEPTED BY THE LICENSEE "AS IS" WITHOUT WARRANTY OF ANY KIND EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT BEING LIMITED TO ANY IMPLIED WARRANTIES AS TO MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. THE LICENSEE ACKNOWLEDGES THAT THE SOFTWARE OR FIRMWARE (INCLUDING OPEN SOURCE COMPONENTS) IS USED BY IT IN BUSINESS AND ACCORDINGLY TO THE MAXIMUM EXTENT PERMITTED BY LAW NO TERMS OR WARRANTIES WHICH ARE IMPLIED BY LEGISLATION SHALL APPLY TO THIS AGREEMENT. TAIT DOES NOT WARRANT THAT THE FUNCTIONS CONTAINED IN THE SOFTWARE OR FIRMWARE (INCLUDING OPEN SOURCE COMPONENTS) WILL MEET THE LICENSEE'S REQUIREMENTS OR THAT THE OPERATION OF THE SOFTWARE OR FIRMWARE (INCLUDING OPEN SOURCE COMPONENTS) WILL BE UNINTERRUPTED OR ERROR FREE.

Exclusion of Liability

IN NO CIRCUMSTANCES SHALL TAIT BE UNDER ANY LIABILITY TO THE LICENSEE, OR ANY OTHER PERSON WHATSOEVER, WHETHER IN TORT (INCLUDING NEGLIGENCE), CONTRACT (EXCEPT AS EXPRESSLY PROVIDED IN THIS AGREEMENT), EQUITY, UNDER ANY STATUTE, OR OTHERWISE AT LAW FOR ANY LOSSES OR DAMAGES WHETHER GENERAL, SPECIAL, EXEMPLARY, PUNITIVE, DIRECT, INDIRECT OR CONSEQUENTIAL ARISING OUT OF OR IN CONNECTION WITH ANY USE OR INABILITY OF USING THE SOFTWARE OR FIRMWARE (INCLUDING OPEN SOURCE COMPONENTS).

THE LICENSEE'S SOLE REMEDY AGAINST TAIT WILL BE LIMITED TO BREACH OF CONTRACT AND TAIT'S SOLE AND TOTAL LIABILITY FOR ANY SUCH CLAIM SHALL BE LIMITED AT THE OPTION OF TAIT TO THE REPAIR OR REPLACEMENT OF THE SOFTWARE OR FIRMWARE OR THE REFUND OF THE PURCHASE PRICE OF THE SOFTWARE OR FIRMWARE.

General

THE LICENSEE CONFIRMS THAT IT SHALL COMPLY WITH THE PROVISIONS OF LAW IN RELATION TO THE SOFTWARE OR FIRMWARE.

Law and Jurisdiction

THIS AGREEMENT SHALL BE SUBJECT TO AND CONSTRUED IN ACCORDANCE WITH NEW ZEALAND LAW AND DISPUTES BETWEEN THE PARTIES CONCERNING THE PROVISIONS HEREOF SHALL BE DETERMINED BY THE NEW ZEALAND COURTS OF LAW. PROVIDED HOWEVER TAIT MAY AT ITS ELECTION BRING PROCEEDINGS FOR BREACH OF THE TERMS HEREOF OR FOR THE ENFORCEMENT OF ANY JUDGEMENT IN RELATION TO A BREACH OF THE TERMS HEREOF IN ANY JURISDICTION TAIT CONSIDERS FIT FOR THE PURPOSE OF ENSURING COMPLIANCE WITH THE TERMS HEREOF OR OBTAINING RELIEF FOR BREACH OF THE TERMS HEREOF.

No Dealings

THE LICENSEE MAY NOT SUBLICENSE, ASSIGN OR TRANSFER THE LICENCE OR THE PROGRAM EXCEPT AS EXPRESSLY PROVIDED IN THIS AGREEMENT. ANY ATTEMPT OTHERWISE TO SUBLICENSE, ASSIGN OR TRANSFER ANY OF THE RIGHTS, DUTIES OR OBLIGATIONS HEREUNDER IS VOID.

No Other Terms

THE LICENSEE ACKNOWLEDGES THAT IT HAS READ THIS AGREEMENT, UNDERSTANDS IT AND AGREES TO BE BOUND BY ITS TERMS AND CONDITIONS. THE LICENSEE FURTHER AGREES THAT SUBJECT ONLY TO ANY EXPRESS WRITTEN TERMS OF AGREEMENT TO THE CONTRARY BETWEEN TAIT AND THE LICENSEE THIS IS THE COMPLETE AND EXCLUSIVE STATEMENT OF THE AGREEMENT BETWEEN IT AND TAIT IN RELATION TO THE SOFTWARE OR FIRMWARE WHICH SUPERSEDES ANY PROPOSAL OR PRIOR AGREEMENT, ORAL OR WRITTEN AND ANY OTHER COMMUNICATIONS BETWEEN THE LICENSEE AND TAIT RELATING TO THE SOFTWARE OR FIRMWARE.

