

OPTIONS & ACCESSORIES



MOBILE RADIOS

BROADBAND | DMR | P25 | ANALOG

Optimize and tailor your communications experience

Preface

PLEASE READ BEFORE USING THIS PRODUCT CATALOG.

COPYRIGHT

All information in this document is the property of Tait International Limited. All rights are reserved. This document may not, in whole or in part, be copied, photocopied, reproduced, translated, stored or reduced to any electronic medium or machine readable form without the prior written permission of Tait International Limited.

SCOPE

This catalog describes accessories compatible with Tait Mobile Radio products.

Custom product and non-standard equipment is not listed. Please contact your Tait representative if you require information on any product not listed within this book.

PRODUCT STATUS

Every care has been taken to assure that the products meet the respective regulatory requirements. However, Tait does not warrant that all products meet specific country requirements.

If you have any questions regarding product suitability please contact your Tait representative.

TERMS AND CONDITIONS OF SALE

All sales and quotations for Tait products and services are subject to the current version of the Tait Standard Terms and Conditions for Supply. For a copy of the Terms and Conditions please contact your Tait representative.

CONFIDENTIALITY

This product catalog contains information which is confidential and is solely for the use of the intended recipient. If you are not the intended recipient, be aware that any review, disclosure, copying, distribution, or use of the contents of this catalog is strictly prohibited. If you have received this in error, please destroy it and notify us immediately notices@taitradio.com

TRADEMARKS

The words "Tait", "Tait Unified", "TeamPTT" and the "Tait" logo are trademarks of Tait International Limited. Access to the Tait Websites does not confer on you any license in respect of any of Tait intellectual property.

UPDATE AND CHANGES

The information within the product catalog is subject to change without notice and shall not form part of any contract. This information is issued for guidance purposes only. Please note that not all frequency bands and power outputs are available in all markets.

© Tait international Limited 2021 | January 2021 Version 0.4

Contents

Mobile Radio Options Overview	2
Tait Unified Vehicle	;
Supported Networks and Features	4
Tait PTToX Service	į
Tait Unified Vehicle Remote App	(
Tait Unified Vehicle Voice Recorder	-
Tait Unified Vehicle AppBuilder	8
Tait Unified Vehicle Upgrade Kits	9
Tait Unified Vehicle Antennas	1
Speakers and Microphones	1:
Rugged External Speaker	14
Speakers	1
Microphones	16
Control Heads	19
Large Control Heads	19
Large Control Head Remote Kits	20
Hand Held Control Heads	2
Hand Held Control Head Remote Kits	20
Other Control Heads	2
Installation	28
Hardware	28
Cables	3
Kits	3
Desktop Hardware	36
Desktop Kits	3
Desktop Power Supply	38
Options Boards	39
GPS Receivers and Accessories	4:
Programming & Calibration Kits	4.

1

Mobile Radio Options Overview

What options are available?

This table provides an overview of the options available for Tait mobile radios, and where to find more information about the options compatible with each model of Tait mobile radio.

MOBILE RA	ADIO	OPTIONS								
DMR + Analog	P25 + Analog	Tait Unified Vehicle Option Board	Fixed/Local head options	Remote Kit - Large Control Head	Remote Kit - Hand Held Control Head	Microphone and Speaker Options	Install Accessories	Internal Option Boards	GPS Antennas and Receivers	Integrated GPS/Cellular/ WiFi/LMR Antenna
Tait Unifie Radio P Single body	ackage	WiFi, Cellular, Smartphone, Control Head, On-board	N/A							Page 11
TM9355 Single body	TM9455 single head	Computing, Voice Record- ing Page 3	Large Control Head Page 19 Page 20 Page 25 Instal	Install	Install		N/A			
TM9356 Dual body s	TM9456 single head	N/A	N/A	. 190 20		Page 13	Accessories Page 28	Page 39	Page 42	N/A
TM9357 Single body	TM9457 / dual head	N/A	N/A			Page 13	Desktop Install Accessories Page 36			N/A
TM9315	N/A	N/A	2 Digit Display Page 27	N/A	N/A					N/A
TM9395	N/A	N/A	Blank Head Programmable Page 27	N/A	N/A					N/A

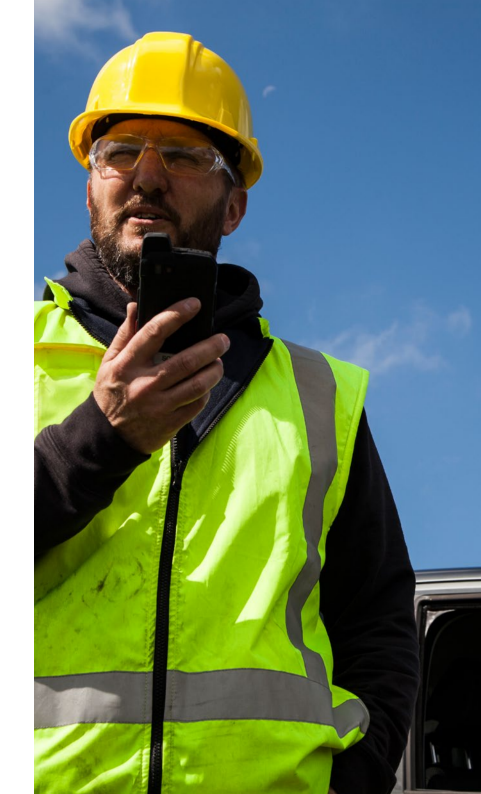
TAIT UNIFIED VEHICLE

A flexible application platform and a range of connectivity options, all in one familiar device

Supercharge the performance of your existing or new Tait mobile radio with the Tait Unified Vehicle platform. Tait Unified Vehicle is made to evolve and protect your investment with the ability to deliver a range of voice and data solutions for current and future needs of users and operators.

Creating a network of networks, including analog and digital radio, LTE, WiFi, Bluetooth® and wired Ethernet, Tait Unified Vehicle becomes the mission critical communications device to ensure vital data and voice calls always get through.

At its heart is a powerful industrial grade processor and the Tait Unified Vehicle platform, allowing a range of current and future applications that help our customers improve worker safety and realize more productivity through improved connectivity.



Tait Unified Vehicle Supported Networks and Features

LMR Components	LMR Network Types	DMR Trunked Tier 3	DMR Conventional Tier 2	МРТ	Analog Conventional	P25 Trunked	P25 Conventional
	Tait Mobile Radio Type	TM9300**	TM9300**	TM9300**	TM9300**/ TM9400	TM9400	TM9400
Broadband Data	Cellular/WiFi/Ethernet	✓	✓	~	~	~	✓
Native Applications	Voice Recording	~	✓	✓	✓	✓	✓
	Remote Application	~	✓	~	~	✓	~
	OTA Updates over Cellular/WiFi/Ethernet	✓	~	~	✓	~	~
	AppBuilder	✓	✓	~	~	~	✓
Tait PTToX Service	Manual Network Switching	~	✓	✓	✓ (TM9300)	Future	Future
	GeoFenced Network Switching	~	✓	✓	✓ (TM9300)	Future	Future
	Automatic Network Switching	~	Х	~	X	Future	X
	LMR Interworking	✔ (Full)*	Future	Future	Future	Future	Future

^{*}Full capability only supported on Tait DMR Trunked Tier 3 Networks. This is a future feature for other vendors' networks.

^{**} Not available for TM9315 & TM9395

Tait PTToX Service

The Tait Unified PTToX solution provides the next generation in communications capability, ensuring communication is available when required across multiple communication bearers. The Tait PTToX Service ensures a consistent PTT experience that users have on a traditional LMR network.

In areas where a traditional land mobile network is not available due to coverage or capacity limitations, PTT voice can still be available using 3G/4G Cellular broadband and other bearers (eg. WiFi, or Ethernet when using an external router or existing wired network infrastructure). Users are able to talk to the same talkgroups and individuals regardless of the network type they are operating on.



EXTEND RADIO FEATURES BEYOND RADIO COVERAGE

Increase Operating Area



For a variety of reasons, your radio network may not cover all the areas where your staff work or travel. Tait Unified PTToX allows workers to continue communicating wherever 3G/4G cellular service is available as if they were still on the primary LMR network.

Control the Cost of Coverage



Because cellular coverage can be used in areas less often visited, LMR coverage can be focused on the areas where workers spend most of their time.

Improve Worker Safety



LMR-like communications, including emergency calls and alarms, are maintained beyond the LMR coverage area. If an emergency arises in these areas, workers are still able to easily summon help.

Minimal Need for User Control



Tait Unified Vehicle provides a path to both cellular and LMR in the one device autonomously; the user does not need to manually select the bearer to talk on, meaning that the user can concentrate on more important tasks, thus also improving worker safety.

Easy Calling



From the user's point of view, Tait Unified Vehicle PTToX works the same as the LMR network they are used to.

The radio controls are the same and any numbering schemes are the same.

Please contact your Tait representative for further details, and to sign up to the PTToX service subscription

© Tait international Limited 2021 | January 2021 Version 0.4

Tait Unified Vehicle Remote App

With Tait Unified Vehicle you can make and receive radio calls from smart devices connected to the WiFi Vehicle Area Network.

SAFER WORKERS, LESS EQUIPMENT CARRIED

The Tait Unified Vehicle Remote app enhances the communications hub 50m around a worker's vehicle. This means that workers without a portable radio can still hear calls or make calls when they're working away from the radio in their vehicle – particularly emergency calls, greatly improving their safety.

This also reduces the number of items a worker needs to carry - many organizations do not want multiple devices being carried by their teams in the field. If they are using a smartphone to provide a voice service over cellular or to run business related applications, they will not want another device to control their radio

The Remote App is free to download for both iOS and Android devices, and is supported as standard out of the box with every Tait Unified Vehicle.

TAIT UNIFIED VEHICLE REMOTE APP





SMARTPHONE INTERFACE FOR TM9300 OR TM9400 MOBILE RADIO

The Tait Unified Vehicle Remote application provides users with extended mobile radio functionality. By allowing users to wirelessly connect an Android or iOS device to a mobile radio, users are able to make and receive group and emergency calls, and receive individual calls using their phone, over the radio network.

The application connects to a Tait Unified Vehicle capable mobile radio using a peer-to-peer wifi connection and allows users to maintain communications when outside of and away from the vehicle.

WiFi connectivity to the Tait Unified Vehicle is required for the Remote App to operate. Connectivity is variable and dependent on several factors including the installation position, correct configuration, surrounding obstacles, smartphone type, distance from the Tait Unified Vehicle. With an external antenna, a WiFi 'bubble' with typical range of 60-100m clear line of sight, 40-60m obscured is possible to achieve.

Please refer to the Tait Unified Vehicle Remote application Users Guide for full information on how to setup and use this application.





Tait Unified Vehicle Voice Recorder

Many public safety organizations and critical infrastructure providers around the world have a requirement to record all voice communications. The Tait Unified Vehicle On-Board Voice Recorder records and stores all voice calls sent and received through Tait Unified Vehicle, regardless of network or bearer, giving you instant web access to recordings for audits, evidence or training purposes.



TAIT UNIFIED VEHICLE VOICE RECORDER



RECORD EVERY VOICE CALL FOR POST-INCIDENT INSIGHTS

On-board voice recording enables an audit or post incident review of transmissions sent and received through your Tait Unified Vehicle, including simplex or direct mode transmissions.

While many radio systems have voice recording for all network traffic, those systems are not able to record off-network calls. Voice recordings can be downloaded via a WiFi connection. The on-board voice recording application will record all audio transactions, both transmit and receive.

The voice recordings can be accessed via the Tait Unified Vehicle web interface (a web portal). If a time source is available the files will be time-stamped, if a time source is not available they will be recorded in chronological order. Over 100 hours of radio traffic recordings can be saved on a 16GB SD card. Once the card reaches capacity it will start overwriting the older files.

Features:

- Filter and Sort Call Easily navigate through large numbers of recordings to find the call you're looking for with extensive filter and sort options
- Quick Playback Listen to calls instantly with smart devices connected to Tait Unified Vehicle via WiFi through the secure web application using a web browser
- View Waveform and ID Waveform representations of calls including radio IDs enable you to instantly see when and where different radio users were on the call, allowing you to easily skip to the relevant over
- Rich Metadata View detailed call information such as source, destination, type, duration, bearer and location
- Export to WAV file Download, play, and share the audio files of calls of interest for legal compliance, post-incident insights, or training purposes

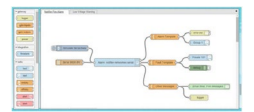
Tait Unified Vehicle AppBuilder

Powered by Node-RED, the AppBuilder is designed to easily program and control Tait Unified Vehicle functions and interaction with the range of devices, networks and applications you have available. You can build your own custom applications to operate just the way you need to, or ask Tait to develop an application for you.

TAIT UNIFIED VEHICLE APPBUILDER



Behaviors Interface



Workflows (Node) Interface

CREATE CUSTOM APPS FOR YOUR ORGANIZATION

A significant capability of Tait Unified Vehicle is provided by the Tait AppBuilder application. A flexible, purpose-designed tool, which allows channel partners, integrators and customers to easily design simple applications that are able to control radio functions and connectivity. It is essentially a "build your own application" tool.

Simply put, based on an event or chain of events, the Tait Unified Vehicle can be programmed to deliver an action(s) based on a workflow designed to deliver a customers required outcome.

Possible applications are vast, and examples include Weather Alerts for operator safety, Broadcast alerts such as lightning proximity, Electronic Signage Control management, Event Detection, Task Dispatching, MQTT Integration, Store and forward data collection. Vehicle blackbox, and many more!

AppBuilder is also being used for Alarm Handling, Device Control, Serial Port integration, Geo-location, and Geo-fencing applications.

You can create AppBuilder applications as behaviors or workflows that define how an interface or capability is used, and how its inputs and outputs are used. Behaviors and workflows can be executed side by side, and can be accessed via Tait Unified Vehicle web user interface.

LICENSING STRUCTURE

- TAPP020 Developer Licence Behaviors required once only per partner/customer, to allow access to build applications using the "Behaviors" functionality.
- TAPP030 Developer Licence Advanced required once only per partner/customer, to allow access to build applications using both the "Behaviors" functionality or NodeRed workflows.
- TAPP010 Run-time Licence required per radio, to enable an unlimited number of applications/behaviors to run in that radio..

Tait Unified Vehicle Upgrade Kits

Please refer to the Tait Unified Vehicle 2.0 Selection Guide & Upgrade Instructions 402-00104-XX before purchasing upgrade kits. A TM9455 or TM9355 mobile with standard firmware can be upgraded to a Tait Unified Vehicle. The radio serial number will be required so that an API enabler SFE key can be obtained free of charge for the unit being upgraded.

For use with both DMR and P25 Tait Unified Vehicle. Please contact your Tait Regional Representative for advice on which kit will best suit your needs.



TAIT UNIFIED VEHICLE FIXED HEAD UPGRADE KIT

UPGRADING FROM FIXED HEAD

These kits are to upgrade from TM9355/9455 "Dash Mount" (also known as "Local" or "Fixed" control head configurations) as the starting point.

Upgrade Kit Tait Unified Vehicle Fixed
Head No Cell NoAnt

Upgrade Kit Tait Unified Vehicle Fixed Head No Cell x1Ant

Upgrade Kit Tait Unified Vehicle Fixed Head European Cell x3Ant

Upgrade Kit Tait Unified Vehicle Fixed North American Cell x3Ant

Upgrade Kit Tait Unified Vehicle Fixed Head Asia/Pacific Cell x3Ant

TU2000-M000-0000-000A-10

TU2000-M300-0000-000A-10

TU2000-M200-0000-000A-10

TU2000-M400-0000-000A-10

TU2000-M600-0000-000A-10

Kit includes:

- T02-00009-0103 Cable Shielded 8 Core with RJ45 Grommet 6m (20ft)
- T02-00083-AAAA TM93/94 Large Control Head Remote Head End Terminated

TAIT UNIFIED VEHICLE REMOTE HEAD UPGRADE KIT

UPGRADING FROM REMOTE HEAD

These kits are to upgrade from TM9355/9455 radios that already have a remote kit configuration as the starting point.

Upgrade Kit Tait Unified Vehicle Remote Head No Cell NoAnt

Upgrade Kit Tait Unified Vehicle Remote Head No Cell x1Ant

Upgrade Kit Tait Unified Vehicle Remote Head European Cell x3Ant

Upgrade Kit Tait Unified Vehicle Remote North American Cell x3Ant

Upgrade Kit Tait Unified Vehicle Remote Head Asia/Pacific Cell x3Ant TU2000-M000-0000-000B-10

TU2000-M300-0000-000B-10

TU2000-M200-0000-000B-10

TU2000-M400-0000-000B-10

TU2000-M600-0000-000B-10

Tait Unified Vehicle Upgrade Kits (continued)

Please refer to the Tait Unified Vehicle 2.0 Selection Guide & Upgrade Instructions 402-00104-XX before purchasing upgrade kits. A TM9455 or TM9355 mobile with standard firmware can be upgraded to a Tait Unified Vehicle. The radio serial number will be required so that an API enabler SFE key can be obtained free of charge for the unit being upgraded.

For use with both DMR and P25 Tait Unified Vehicle.



TAIT UNIFIED VEHICLE WIFI TO CELLULAR UPGRADE KIT

UPGRADING FROM WIFI ONLY TO WIFI AND CELLULAR

These kits are to upgrade from an Internal WiFi (no antenna) or External WiFi (1 antenna) configuration as the starting point.

Upgrade Kit Tait Unified Vehicle WiFi to European Cell x 3Ant

Upgrade Kit Tait Unified Vehicle WiFi to No Cell

Upgrade Kit Tait Unified Vehicle WiFi to North American Cell

Upgrade Kit Tait Unified Vehicle WiFi to Asia/Pacific Cell

TU2000-M200-0000-000C-10

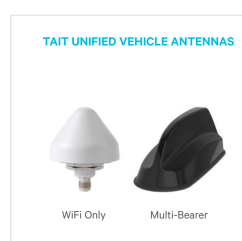
TU2000-M300-0000-000C-10

TU2000-M400-0000-000C-10

TU2000-M600-0000-000C-10

Tait Unified Vehicle Antennas

Tait Unified Vehicle with WiFi capabilities require an external antenna. External antenna extends the WiFi bubble, with a typical expected range of 60-100m clear line of sight, or 40-60m obscured. The external antenna must be ordered separately.



KIT UVe Ant-Multi-Element Ext No Adptr KIT UVe Ant-Wifi 2.4/5GHz Ext SMA



Features:

- Multi-Bearer Antenna are compliant for the WiFi and Cellular releases of Tait
 Unified Vehicle. These antenna kits contain an antenna element and cable for
 2.4GHz and 5GHz WiFi bands, and an additional antenna element and cables
 (with RX diversity, and downlink MIMO support) for cellular.
- WiFi Only Antenna are suitable where only WiFi is going to be utilized on Tait
 Unified Vehicle. Increases WiFi coverage that can be achieved compared with
 the internal WiFi antenna. This antenna operates in both the 2.4GHz and 5GHz
 bands.

OPTIONS & ACCESSORIES

The right choice of accessories can optimize and complete the communications experience

A Tait mobile radio is not a solitary product, it supports a range of great accessories. We recommend tailoring each user's experience to suit their industry and role. Select the hand held control head that provides the most flexibility and control of your mobile radio, allowing users to stay connected while moving within the vehicle. Upgrade your new or existing Tait TM9400 or TM9300 radios to Tait Unified Vehicle hardware.

The right audio accessories, like speakers and microphones, can make team communication much more effective. Optimizing audio performance means calls can be heard first time during normal operations and emergencies, keeping channels clear for other users.



Speaker Comparison

This comparison table is a quick guide to the Tait Standard and Rugged External Speakers. These speakers are mounted externally to the radio body. The Standard External Speaker is not designed to be mounted outside the vehicle. The Rugged External Speaker can be mounted inside or outside a vehicle.





Large Control Heads and 2-Digit Control Heads have a 3W internal speaker as standard.





	STANDARD EXTERNAL SPEAKER	NEW RUGGED EXTERNAL SPEAKER
For 25W mobiles	T02-00004-0204	T02-00004-0206
For 30-50W mobiles	T02-00004-0205	T02-00004-0207
Power Output	10W	15W
Physical Dimensions	135mm x 75mm x 60mm (W x H x D) 5.3" x 3.0" x 2.4" (W x H x D)	150mm x 120mm x 60mm (W x H x D) 5.9" x 4.7" x 2.4" (W x H x D)
Environmental - Ingress Protection (IP) rating	None – only for installation inside vehicle cabins	Waterproof – IP67
Wire two speakers in parallel?	No	Yes

	STANDARD SPEAKER	EXTERNAL SPEAKER OPTIONS
TM9315	3W Internal to the Control Head	Standard 10W External Speaker 15W Rugged External Speaker
TM9355, TM9455 and Tait Unified Vehicle Large Control Head	3W Internal to the Control Head	Standard 10W External Speaker 15W Rugged External Speaker
TM9355, TM9455 and Tait Unified Vehicle Hand Held Control Head	10W External Speaker	Standard 10W External Speaker 15W Rugged External Speaker

Rugged External Speaker

This Rugged External Speaker delivers class-leading high quality audio, ideal for high noise environments such as emergency services, mining, and transport. Built for critical communication, this speaker has been tailored to enhance voice intelligibility, and has an optimized voice frequency response to cut through unwanted background noise. This speaker is mounted externally to the radio body, and can be mounted inside the vehicle cabin, or outside.



RUGGED EXTERNAL SPEAKER





TM Rugged External Speaker 15W for 25W Radio

T02-00004-0206

TM Rugged External Speaker 15W for 30-50W Radio T02-00004-0207

Features:

- 15W power output delivers high quality intelligible audio, perfect for work in noisy environments.
- · Built for critical communication
 - Tait Tough glass-fibre reinforced nylon housing and strong metal bracket, perfect for environments with high vibration
 - IP67 Waterproof and dustproof rating
 - Suitable for exterior mounting, designed to withstand the elements
 - Water shedding grille
 - Twin neodymium magnets for high efficiency and loud audio
 - Max input 20W, fully compatible with Tait mobile radios
 - 2 x Rugged External Speakers can be installed in parallel (higher impedance prevents overloading the output of Tait mobile radios)
- Speaker angle can be easily adjusted then fixed in place to prevent rotation
- Speaker can be cleaned with a damp cloth and can withstand household detergents
- Easy installation
 - Package includes a 5m extension cable with a quick connector at each end

Size: W 150mm (5.9"), H 120mm (4.7"), D 60mm (2.4")

Weight: 560g

Operating temperature: -30°C to +80°C

For use with:

Speakers

The right speakers and microphones can help you do your job more safely and effectively. Whether your team operates in a particularly noisy environment, or has a need for a variety of microphones, Tait offers a range of Mobile audio accessories to make sure voice calls get through loud and clear.

EXTERNAL SPEAKER



TM External Speaker 10W for 25W Radio TM External Speaker 10W for 30-50W Radio

T02-00004-0204 T02-00004-0205

Features:

- 10W Power Output
- This speaker is mounted externally to the radio body, and can be mounted inside the vehicle cabin (not intended for outdoor use)
- Size: 135mm (5.3") x 75mm (3.0") x 60mm (2.4") (W x H x D)

For use with:

TM9300, TM9400, TM8000, TM9100

HORN SPEAKER KIT



TM Horn Speaker Kit 112dB SPL for 25W Radio

T02-00004-0201

TM Horn Speaker Kit 112dB SPL for 30-50W Radio T02-00004-0202

- Can be mounted externally on the vehicle allows radio traffic to be heard when personnel are outside the vehicle
- · Connects to the radio's speaker out terminals
- Supplied with a 20ft (6m) extension cable and a flying lead

For use with:

TM9300, TM9400, TM8000, TM9100

Note: The Horn Speaker and Remote Speaker (TMAA10-03 or TMAA10-06) cannot be used simultaneously. If it is desired to switch audio between the Horn Speaker and a Remote Speaker, use a double-pole double-throw switch with a current rating ≥2A.

Microphones

The right speakers and microphones can help you do your job more safely and effectively. Whether your team operates in a particularly noisy environment, or has a need for a variety of microphones, Tait offers a range of Mobile audio accessories to make sure voice calls get through loud and clear.

STANDARD & KEYPAD MICROPHONE FEATURES

▶ The microphone button operates a **hookswitch**, which is closed when the microphone is connected to the microphone clip, and open when the microphone is removed from the microphone clip. The function of this hookswitch is determined by the way the radio is programmed.

STANDARD MICROPHONE



TM Standard Microphone TDMA

T02-00005-AAAA

TM Standard Microphone TDMA 3m Curly Cord T02-00005-AABA

Features:

- Standard mic for use when number dialling or text entry is not required
- Radio menu can be navigated via the control head keys, including preset messages and calls that do not require a keypad.

For use with:

TM9300, TM9400, TM8000, TM9100

KEYPAD MICROPHONE



TM Keypad Microphone TDMA

T02-00005-ABAA

TM Keypad Microphone TDMA 3m Curly Cord T02-00005-ABBA

Features:

- Twelve alphanumeric keys used to enter text and to dial numbers to make calls to other individual radios or groups, or to dial PABX or PSTN telephone numbers (if the network is configured to allow such calls)
- Two scroll keys (up/down) and left and right selection keys duplicate the keys on the control head, enabling you to navigate the radio menu and functions from a distance.

For use with:

Microphones (continued)

The right speakers and microphones can help you do your job more safely and effectively. Whether your team operates in a particularly noisy environment, or has a need for a variety of microphones, Tait offers a range of Mobile audio accessories to make sure voice calls get through loud and clear.

DESKTOP MICROPHONE TM Desktop Microphone TDMA Features: • Omnidirectional electret microphone · PTT key, function key, monitor key, monitor LED · For use in dispatch situations • For use on flat surfaces, connected to the microphone socket on the radio control head For use with: TM9300, TM9400, TM8000, TM9100

TELEPHONE HANDSET

TM Telephone Handset TDMA 10ft (3m) Cable T02-00004-0101 TM Telephone Handset TDMA 20ft (6m) Cable T02-00004-0102

• When receiving a call with the handset mounted in its locking cradle, you can hear the call from your radio's internal speaker, and any connected remote speaker. Removing the handset from its cradle when receiving a call additionally allows the call to be heard from the handset earpiece.

T02-00005-ACAA

- If private handset mode is programmed, the radio's internal and external speakers are muted, and the call can only be heard from the handset earpiece when lifted off the hook.
- The handset uses an electret microphone, and comes with the handsetto-radio cord prewired to the handset mounting plate connecting to the microphone socket on the radio control head.

For use with:

Microphones (continued)

Remote Microphones can be installed for easy use while driving, enabling the driver to keep their hands on the steering wheel without having to reach for a microphone and hold it to their mouth while driving.

Remote microphones are installed in proximity to the drivers normal head position.

- Handsfree microphone for use with radios programmed for voice operation (VOX) that will transmit when voice is detected
- Remote PTT + microphone installs a PTT button on the steering wheel or within easy reach.

HANDSFREE MICROPHONE



TM Handsfree Microphone TDMA

T02-00005-ADAA

Features:

- Uses a remote electret microphone to replace the usual rugged microphone.
 The rugged microphone can still be used and provide hookswitch operation, if required
- Can be used for voice-operated transmission (VOX), if supported by the radio, or combined with an alternative PTT switch
- · Connects to the radio's auxiliary connector

For use with:

TM9300, TM9400, TM8000, TM9100

HANDSFREE MICROPHONE + REMOTE PTT



Handsfree Microphone



TM Remote PTT + Microphone TDMA



Features:

- Uses a remote electret microphone to replace the usual rugged microphone.
 The rugged microphone can still be used and provide hookswitch operation, if required
- Remote PTT button can be placed on a steering wheel or within easy reach
- · Connects to the radio's auxiliary connector

For use with:

Control Heads

Large Control Heads

Large Control Heads (also known as Graphical Control Heads) enable users to see a range of information (subject to various hardware and software configurations) such as encryption status, signal strength, channel numbers, caller ID, location information, contact lists, text messages, radio settings, work order tickets and notifications.

Large Control Heads can be mounted in a dash/fixed/ local configuration connected directly to the radio body, or can be mounted separate to the radio body via remote kits. Large Control Heads have a built-in 3W speaker, can can be used with a range of microphones such as standard or keypad microphones.

LARGE CONTROL HEAD

TM9300 Spare Mech Kit TM93 Lge CHD Blk T02-00032-0001
TM9400 Spare Mech Kit TM94 Lge CHD Blk T02-00032-0002

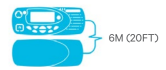
Kit Includes:

 Spares kits T02-00032-0001 (TM9300) and T02-00032-0002 (TM9400) contain an assembled control head without control head board, concealed microphone and LCD assembly





Single Head



Tait provides a range of Control Head Remote Kits in 3 cable lengths – 6m, 12m, or 18m. These kits include all the components you will need to remotely mount the radio body and control head of your Tait Mobile Radio.

Remote Head Kits and Remote Head Upgrade Kits can be used to install one control head remotely from the radio body of TM9300 and TM9400 radios.

For fixed/local/dashmount mobiles where a Large Control Head (LCH) is attached directly to the body, the **Upgrade Kits** contain the parts required to convert to a remote kit that separates the LCH from the radio body – a remote head end, body end, and cable to connect the two.

For mobiles with a LCH already fitted with a remote head end, the **Single Remote Kit** is more appropriate, as this contains only the body end and cable.

UPGRADE KIT 6M (20FT)

TM93/94 Remote Head Upgrade Kit 6m (20ft)

T02-00061-2001

Kit Includes:

- T02-00009-0103 Cable Shielded 8 Core with RJ45 Grommet 6m (20ft)
- T02-00081-AAAA TM93/94 Control Head Remote Body End Multi Head Terminated+Bias
- T02-00083-AAAA TM93/94 Large Control Head Remote Head End Terminated

For use with:

TM9300, TM9400

SINGLE REMOTE KIT 6M (20FT)

TM93/94 Single Rmt Kit 6m (20ft)

T02-00061-3001

Kit Includes:

- T02-00009-0103 Cable Shielded 8 Core with RJ45 Grommet 6m (20ft)
- T02-00081-AAAA TM93/94 Control Head Remote Body End Multi Head Terminated+Bias

For use with:

TM9300, TM9400, P25 Tait Unified Vehicle, DMR Tait Unified Vehicle

Single Head (continued)



Tait provides a range of Control Head Remote Kits in 3 cable lengths – 6m, 12m, or 18m. These kits include all the components you will need to remotely mount the radio body and control head of your Tait Mobile Radio.

Remote Head Kits and Remote Head Upgrade Kits can be used to install one control head remotely from the radio body of TM9300 and TM9400 radios.

For fixed/local/dashmount mobiles where a Large Control Head (LCH) is attached directly to the body, the **Upgrade Kits** contain the parts required to convert to a remote kit that separates the LCH from the radio body – a remote head end, body end, and cable to connect the two.

For mobiles with a LCH already fitted with a remote head end, the **Single Remote Kit** is more appropriate, as this contains only the body end and cable.

UPGRADE KIT 12M (40FT)

TM93/94 Remote Head Upgrade Kit 12m (40ft)

T02-00061-2002

Kit Includes:

- 2 x T02-00009-0103 Cable Shielded 8 Core with RJ45 Grommet 6m (20ft)
- T02-00081-AAAA TM93/94 Control Head Remote Body End Multi Head Terminated+Bias
- T02-00083-AAAA TM93/94 Large Control Head Remote Head End Terminated
- T02-00088-AAAA TM93/94 Control Head Interface Box (Power/Dual Head)

For use with:

TM9300, TM9400

SINGLE REMOTE KIT 12M (40FT)

21

TM93/94 Single Rmt Kit 12m (40ft)

T02-00061-3002

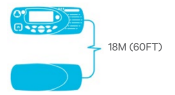
Kit Includes:

- 2 x T02-00009-0103 Cable Shielded 8 Core with RJ45 Grommet 6m (20ft)
- T02-00081-AAAA TM93/94 Control Head Remote Body End Multi Head Terminated+Bias
- T02-00088-AAAA TM93/94 Control Head Interface Box (Power/Dual Head)

For use with:

TM9300, TM9400, P25 Tait Unified Vehicle, DMR Tait Unified Vehicle

Single Head (continued)



Tait provides a range of Control Head Remote Kits in 3 cable lengths – 6m, 12m, or 18m. These kits include all the components you will need to remotely mount the radio body and control head of your Tait Mobile Radio.

Remote Head Kits and Remote Head Upgrade Kits can be used to install one control head remotely from the radio body of TM9300 and TM9400 radios.

For fixed/local/dashmount mobiles where a Large Control Head (LCH) is attached directly to the body, the **Upgrade Kits** contain the parts required to convert to a remote kit that separates the LCH from the radio body – a remote head end, body end, and cable to connect the two.

For mobiles with a LCH already fitted with a remote head end, the **Single Remote Kit** is more appropriate, as this contains only the body end and cable.

UPGRADE KIT 18M (60FT)

TM93/94 Remote Head Upgrade Kit 18m (60ft)

T02-00061-2003

Kit Includes:

- T02-00009-0103 Cable Shielded 8 Core with RJ45 Grommet 6m (20ft)
- T02-00009-0104 Cable Shielded 8 Core with RJ45 Grommet 12m (40ft)
- T02-00081-AAAA TM93/94 Control Head Remote Body End Multi Head Terminated+Bias
- T02-00083-AAAA TM93/94 Large Control Head Remote Head End Terminated
- T02-00088-AAAA TM93/94 Control Head Interface Box (Power/Dual Head)

For use with:

TM9300, TM9400

SINGLE REMOTE KIT 18M (60FT)

TM93/94 Single Rmt Kit 18m/60ft

T02-00061-3001

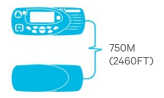
Kit Includes:

- T02-00009-0103 Cable Shielded 8 Core with RJ45 Grommet 6m (20ft)
- T02-00009-0104 Cable Shielded 8 Core with RJ45 Grommet 12m (40ft)
- T02-00081-AAAA TM93/94 Control Head Remote Body End Multi Head Terminated+Bias
- T02-00088-AAAA TM93/94 Control Head Interface Box (Power/Dual Head)

For use with:

TM9300, TM9400, P25 Tait Unified Vehicle, DMR Tait Unified Vehicle

Single Head (continued)



The Remote Head Extender Full Upgrade Kits can be used when extended distances are required between a TM9300 or TM9400 radio body and a graphical-display control head. This enables the control head to be installed away from the radio body, in difficult or isolated locations up to a maximum of 750m.

The full upgrade kits include a pair of transmit/receive extender boxes to provide the necessary buffering and protection of signals for longer distances, and a control-head interface box to locally re-power the control head.

REMOTE HEAD EXTENDER FULL UPGRADE KIT



Remote Control Head Interface



Remote U-bracket



Control Head Interface Box (incl. plug pack)



Remote Cables



Remote Body Interface



Remote Control Head Extender Box

TM93/94 Remote Head Extender Full Upgrade Kit AUS/NZ

T02-00064-2001

TM93/94 Remote Head Extender Full Upgrade Kit US

T02-00064-2002

TM93/94 Remote Head Extender Full Upgrade Kit EU

T02-00064-2003

TM93/94 Remote Head Extender Full Upgrade Kit UK

T02-00064-2004

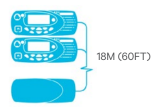
Kit Includes:

- T02-00009-0101 Cable Shielded 8 Core with RJ45 Grommet 0.6m (2ft)
- T02-00009-0103 Cable Shielded 8 Core with RJ45 Grommet 6m (20ft)
- T02-00081-AAAA TM93/94 Control Head Remote Body End Multi Head Terminated+Bias
- T02-00083-AAAA TM93/94 Large Control Head Remote Head End Terminated
- T02-00088-AAAA TM93/94 Control Head Interface Box (Power/Dual Head)
- T02-00088-CAAA TM93/94 Control Head Remote Extender Box
- Plug Pack for your region

For use with:

TM9300, TM9400

Dual Head



Dual Control Heads can be used to control a mobile radio from two different locations – for example, this could be the front and rear of a vehicle, or two different desks in an office dispatch situation.



TM9300/TM9400 DUAL REMOTE HEAD UPGRADE KIT 18M (60FT)

TM9300 Dual Remote Head Upgrade Kit 18m (60ft) **T02-00062-2001**TM9400 Dual Remote Head Upgrade Kit 18m (60ft) **T02-00062-2002**

Kit Includes:

- Large Control Head Secondary Remote Un-Term NTID=4 Black
- T02-00009-0103 Cable Shielded 8 Core with RJ45 Grommet 6m (20ft)
- T02-00009-0104 Cable Shielded 8 Core with RJ45 Grommet 12m (40ft)
- T02-00083-AAAA TM93/94 Large Control Head Remote Head End Terminated
- T02-00088-AAAA TM93/94 Control Head Interface Box (Power/Dual Head)

For use with:

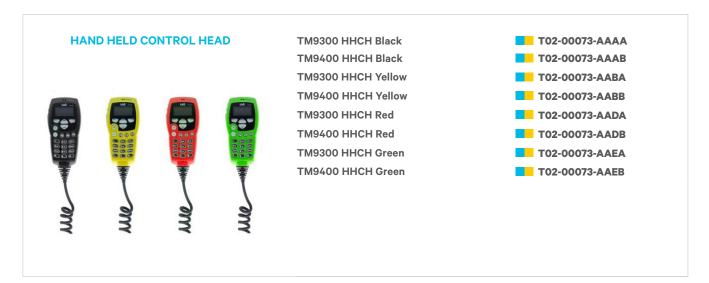
TM9300. TM9400

Hand Held Control Heads

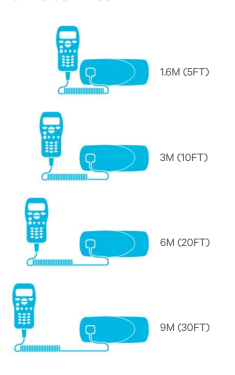
Tait Hand Held Control Heads (HHCH) allows for total installation flexibility, in-vehicle mobility, and total control of your Mobile Radio. The radio unit can be installed wherever it is most convenient: behind the seat, under the dash, or in the trunk, and the HHCH can be mounted within easy reach of the operator.

The standard coiled cord is 1.8m (5.9 ft) long, and will stretch to 3m (9.8 ft). An optional extension cable adds 6m (19.4 ft).

The HHCH enables users to see a range of information (subject to various hardware and software configurations) such as encryption status, signal strength, channel numbers, caller ID, location information, contact lists, text messages, radio settings, work order tickets and notifications. The HCHH makes the radio display and controls easily accessible from a number of locations, such as the rear seat, or even standing outside the vehicle, rather than being limited to a Large Control Head mounted only within reach of the driver. The HHCH does not have an internal speaker – please select the External Speaker of your choice (refer to pages 11-13).



Hand Held Control Head Remote Kits



The standard coiled cord is 1.8m (5.9 ft) long, and will stretch to 3m (9.8 ft). An optional extension cable adds 6m (19.6 ft).

HAND HELD CONTROL HEAD KIT



TM9300 Hand Held Control Head Kit TM9400 Hand Held Control Head Kit TM93/94 HHCH Combiner Cables & Interface Box **Install Kit**

T02-00063-1001 T02-00063-1002

T02-00063-2001

Kit Includes:

- T02-00081-AAAA TM93/94 Control Head Remote Body End Multi Head Terminated+Bias
- TM9300 or TM9400 HHCH Primary NTID=2 Black

For use with:

TM9300, TM9400



CABLE SHIELDED 8 CORE RJ45M/F EXT Cable Shielded 8 Core RJ45M/F Ext 1.6m (5ft) Cable Shielded 8 Core RJ45M/F Ext 3m (10ft) Cable Shielded 8 Core RJ45M/F Ext 6m (20ft) Cable Shielded 8 Core RJ45M/F Ext 9m (30ft)

T02-00009-0201 T02-00009-0202 T02-00009-0203 T02-00009-0204

Features:

• These extender cable kits can be used to extend the distance between a Hand Held Control Head and the radio body or a remote interface box.

For use with:

TM9300, TM9400, TM8200, TM9100, P25 Tait Unified Vehicle, DMR Tait Unified Vehicle

NOTE: Only the 3m (T02-00009-0202) and 6m (T02-00009-0203) cables are compatible for use with Tait Unified Vehicle

Control Heads

Other Control Heads

2-DIGIT CONTROL HEAD

2-Digit Control Head

T02-00076-AAAA





Features:

- Spare/replacement contorl head for a TM9315 mobile radio
- TMAA22-01 Spares Casing 2Digit Control Head Kit also available: contains an assembled 2-digit-display control head without the control-head board.
- Spares kit does not include the optional parts of the concealed microphone.

PROGRAMMING CONTROL HEAD

TM93/94 Programming Control Head

T02-00085-AAAA



Features:

- Spare/replacement control head for TM9395 mobile radio
- The TM9395 is designed for custom integration solutions that do not require
 a Tait control head, such as integration to 3rd party user interface for voice
 and data operation, or for data only operation that does not require a user
 interface

Hardware

Conveniently install your Tait Mobile Radio in your vehicle or office, with hardware or cable only options or with a full installation kit.

Our vehicle installation options keep your mobile radios safe even in the toughest vehicle environments. Tait vehicle installation accessories securely holds the mobile radio in place, exceeding crash-test requirements, minimizing in-vehicle hazards.

KIT MOBILE MOUNT U-CRADLE



Kit Mobile Mount U-Cradle

T02-00026-2001

Features:

- Install hardware only select cable separately from Cables section
- Designed to provide enough airflow around the radio body for cooling

For use with:

TM9300, TM9400, TM8000, TM9100, P25 Tait Unified Vehicle, DMR Tait Unified Vehicle

KIT MOBILE MOUNT SECURITY



Kit Mobile Mount Security

T02-00026-2002

Features:

• Install hardware only – select cable separately from Cables section

For use with:

TM9300, TM9400, TM8000, TM9100, P25 Tait Unified Vehicle, DMR Tait Unified Vehicle

Hardware (continued)

Conveniently install your Tait Mobile Radio in your vehicle or office, with hardware or cable only options or with a full installation kit.

Our vehicle installation options keep your mobile radios safe even in the toughest vehicle environments. Tait vehicle installation accessories securely holds the mobile radio in place, exceeding crash-test requirements, minimizing in-vehicle hazards.

KIT MOBILE MOUNT UNIVERSAL



Kit Mobile Mount Universal

T02-00026-2004

Features:

- Allows TM8000 and TM9000 mobile radios to be securely mounted for use in a vehicle
- Suitable for high and low power mobile radios
- Can be fitted to a surface using the base plate, or DIN mounted using the two slotted holes on each side of the mount body (four in total)

For use with:

TM9300, TM9400, TM8000, TM9100, P25 Tait Unified Vehicle, DMR Tait Unified Vehicle

INSTALL KIT SLIDE IN CRADLE



Install Kit BNC 25W Slide in Cradle
Install Kit MUHF 25W Slide in Cradle

TMAA03-18
TMAA03-39

Features:

- Only suitable for 25W mobile radios
- Select the appropriate kit for your antenna connector (BNC or mini-UHF)

For use with:

Hardware (continued)

Conveniently install your Tait Mobile Radio in your vehicle or office, with hardware or cable only options or with a full installation kit.

Our vehicle installation options keep your mobile radios safe even in the toughest vehicle environments. Tait vehicle installation accessories securely holds the mobile radio in place, exceeding crash-test requirements, minimizing in-vehicle hazards.



Kit Mobile Mount Dual Body Cradle

T02-00026-2006

Features:

- Allows for two TM8000 or TM9000 mobile radios to be mounted on top of each other for use in dual-band or multiple radio installations
- Accommodates both regular sized control heads (2-digit, 3-digit, blank) and Large Control Heads (see images)
- Can be mounted upside down

For use with:

Cables

Conveniently install your Tait Mobile Radio in your vehicle or office, with hardware or cable only options or with a full installation kit.

Our vehicle installation options keep your mobile radios safe even in the toughest vehicle environments. Tait vehicle installation accessories securely holds the mobile radio in place, exceeding crash-test requirements, minimizing in-vehicle hazards.

CABLE SHIELDED 8 CORE WITH RJ45 GROMMET



Cable Shielded 8 Core with RJ45 Grommet 0.6m (2ft)
Cable Shielded 8 Core with RJ45 Grommet 1.5m (4.92ft)
Cable Shielded 8 Core with RJ45 Grommet 6m (20ft)
Cable Shielded 8 Core with RJ45 Grommet 12m (40ft)
Cable Shielded 8 Core with RJ45 Grommet 3m (10ft)

T02-00009-0101

T02-00009-0103

T02-00009-0104

T02-00009-0105

Features:

· Cable Only

For use with:

TM9300, TM9400, TM8200, TM9100

MOBILE POWER CABLE KIT



Kit Mobile Cable BNC 25W
Kit Mobile Cable M-UHF 25W
Kit Mobile Cable BNC 30-50W
Kit Mobile Cable M-UHF 30-50W

Features:

• Cable only

For use with:

TM9300, TM9400, TM8000, TM9100

T02-00026-1001

T02-00026-1002

T02-00026-1003

Cables (continued)

Conveniently install your Tait Mobile Radio in your vehicle or office, with hardware or cable only options or with a full installation kit.

Our vehicle installation options keep your mobile radios safe even in the toughest vehicle environments. Tait vehicle installation accessories securely holds the mobile radio in place, exceeding crash-test requirements, minimizing in-vehicle hazards.

TELEMETRY CABLE/HORN RELAY



Cable Breakout Telemetry/Horn

T02-00034-ABAA

Features:

- User to connect to the input and output lines of the auxiliary connector of TM8000 and TM9000 mobile radios
- Provides a line for ignition sense and a relay driver for switching a 12V relay

For use with:

TM9300, TM9400, TM8000

CABLE ASSY GPS SPLITTER 15WD SKT DUAL TORSO 2×15WD PLG 0.15M/2



Cable assy GPS splitter 15wd skt dual torso 2×15wd plg 0.15m/2

T02-00034-BAAA

Features:

Cable only

For use with:

TM9300

Cables (continued)

Conveniently install your Tait Mobile Radio in your vehicle or office, with hardware or cable only options or with a full installation kit.

Our vehicle installation options keep your mobile radios safe even in the toughest vehicle environments. Tait vehicle installation accessories securely holds the mobile radio in place, exceeding crash-test requirements, minimizing in-vehicle hazards.

DONGLE TM BATTERY SAVER POWER UP DB15M



Dongle TM Battery Saver power up DB15M

T02-00034-CAAA

Features:

- Can be fitted to the auxiliary connector of the mobile radio
- Internal circuitry ensures that:
 - While off, the radio draws less than 20mA
 - After a drop in voltage to the radio, when the radio supply voltage rises above 10.8V, the radio returns to its previous on/off state, as set in the "Power On Mode" field in the radio programming software

For use with:

TM9300, TM9400, TM9100

CABLE IGNITION SENSE 4M (13.12FT)

Cable Ignition Sense 4m (13.12ft)

T02-00034-EAAA

Features:

- Provides a mating plug for the radio's auxiliary connector
- The 13ft cable from pin 4 of the plug connects to the vehicle's ignition signal
- Once installed, the ignition signal is used to power up and power down the radio, so that when the vehicle ignition is turned off, the radio turns off too

For use with:

Cables (continued)

Conveniently install your Tait Mobile Radio in your vehicle or office, with hardware or cable only options or with a full installation kit.

Our vehicle installation options keep your mobile radios safe even in the toughest vehicle environments. Tait vehicle installation accessories securely holds the mobile radio in place, exceeding crash-test requirements, minimizing in-vehicle hazards.

CROSSBAND LINKING CABLE



Cable Crossband Linking DB15 to DB15 1.5m

TMAA04-04

Features

- Connects the auxiliary connectors of two radios configured as a crossband repeater
- Components in this cable are optimized for voice applications

For use with:

TM9300, TM8000, TM9100

CROSSBAND LINKING, GPS, AND EXTERNAL INTERFACE CABLE



Cable Crossband Link & GPS/ext-IF DB15 - DB15/ RJ45 1.5m (4.92ft)



Features:

- Extends the features available within Dual Body Radio systems by:
 - Connecting to both radios' auxiliary ports, so the radio system can be used as a temporary cross-band repeater
 - Providing an RJ45 socket to connect a Garmin TMAA05-0x GPS antenna
 - Providing an external interface connector. This can be used to power the radio system on using ignition sense, and also connect to an external alert device

For use with:

TM9300, TM8000, TM9100

Installation

Kits

Conveniently install your Tait Mobile Radio in your vehicle or office, with hardware or cable only options or with a full installation kit.

Our vehicle installation options keep your mobile radios safe even in the toughest vehicle environments. Tait vehicle installation accessories securely holds the mobile radio in place, exceeding crash-test requirements, minimizing in-vehicle hazards.

U-CRADLE MOBILE INSTALL KIT



Kit Mobile Install BNC 25W U-Cradle
Kit Mobile Install M-UHF 25W U-Cradle
Kit Mobile Install BNC 30-50W U-Cradle
Kit Mobile Install MUHF 30-50W U-Cradle

T02-00026-4001
T02-00026-4002
T02-00026-4003
T02-00026-4004

Kit Includes:

- Cable kit as described (BNC or M-UHF. 25W or 30-50W)
- T02-00026-2001 Kit Mobile Mount U-Cradle

For use with:

TM9300, TM9400, TM8000, TM9100

NOTE: Select the right kit for the corresponding mobile radio antenna connection (BNC or M-UHF) and power output (25W or 30-50W)

UNIVERSAL MOUNT MOBILE INSTALL KIT

Kit Mobile Install BNC 25W Universal Kit Mobile Install MUHF 25W Universal T02-00026-4009

Kit Includes:

- 25W Cable kit as described (BNC or M-UHF)
- T02-00026-2004 Kit Mobile Mount Universal

For use with:

TM9300, TM9400, TM8000, TM9100

NOTE: Select the right kit for the corresponding mobile radio antenna connection (BNC or M-UHF)

Desktop Installation

Hardware

Conveniently install your Tait Mobile Radio in your office with hardware or cable only options or with a full desktop installation kit.

DESKTOP PLINTH MOUNT KIT



Kit Desktop Mount Desktop Plinth

T02-00026-3001

Features:

- Used for desktop installation of mobile radios
- Can be placed on a desk or on the T02-00036-xxxx Universal Input Power Supply Unit (see previous page)

For use with:

TM9300, TM9400, TM8000, TM9100

DESKTOP U-CRADLE MOUNT KIT



Kit Mobile Mount Desktop UCrdl

T02-00026-3002

Features:

- Used for desktop installation of mobile radios
- The U-cradle can be attached to the T02-00036-xxxx Universal Input Power Supply Unit or any other even surface (see previous page)

For use with:

Desktop Installation

Kits

Conveniently install your Tait Mobile Radio in your office with hardware or cable only options or with a full desktop installation kit.

DESKTOP PLINTH INSTALL KITS

Kit Desktop Install BNC 25W Plinth
Kit Desktop Install MUHF 25W Plinth
Kit Desktop Install BNC 30-50W Plinth
Kit Desktop Install MUHF 30-50W Plinth



Kit Includes:

- Cable kit as described (BNC or M-UHF, 25W or 30-50W)
- T02-00026-3001 Kit Mobile Mount Desktop Plinth

For use with:

TM9300, TM9400, TM8000, TM9100

NOTE: Select the right kit for the corresponding mobile radio antenna connection (BNC or M-UHF) and power output (25W or 30-50W)

U-CRADLE DESKTOP INSTALL KIT

Kit Desktop Install BNC 25W U-Cradle Kit Desktop Install M-UHF 25W U-Cradle Kit Desktop Install BNC 30-50W U-Cradle Kit Desktop Install M-UHF 30-50W U-Cradle



Kit Includes:

- Cable kit as described (BNC or M-UHF, 25W or 30-50W)
- T02-00026-3002 Kit Mobile Mount Desktop UCrdl

For use with:

TM9300, TM9400, TM8000, TM9100

NOTE: Select the right kit for the corresponding mobile radio antenna connection (BNC or M-UHF) and power output (25W or 30-50W)

Desktop Power Supplies

Desktop Power Supply

Choose the appropriate plug pack for your region.

Radio mounting bracket is required.

Note: Please also order one of the following Desktop Installation Kits: T02-00026-4013, T02-00026-4015, T02-00026-4017 or T02-00026-4019.

DESKTOP POWER SUPPLY



Power Supply Unit front



Power Supply Unit rear



Mains cable

Desktop Power Supply 13V8 23A DC ANZ Desktop Power Supply 13V8 23A DC US/CAN T02-00036-AACA Desktop Power Supply 13V8 23A DC UK Desktop Power Supply 13V8 23A DC EU

T02-00036-AABA T02-00036-AADA

T02-00036-AAEA

Features:

- Switched-mode power supply, converting mains input voltage to regulated 13.8VDC using pulse-width modulation (PWM) control
- This unit is protected against short circuits and over-current, over-voltage
- Features over-temperature shutdown

For use with:

Option Boards

Option Boards

Option Boards provide interface connectivity, and increase the versatility and effectiveness of your Mobile Radio.

These Option Boards allow your radio to connect to other third-party systems such as telephone networks, alarm panels and building management systems.

LINE INTERFACE BOARD KIT



Line-interface Board



Installation Parts



D-range hood parts

Kit Line Interface Board

T02-00007-ABAA

Features:

- The T02-00007-ABAA line-interface board provides both audio and digital interfaces for a variety of systems. The interfaces available are:
 - An isolated 600Ω audio interface that is capable of both simplex operation on a two-wire system, or duplex operation on a four-wire system
 - A keying interface which allows for two-wire keying or single line bidirectional keying
 - A variable delay timer
 - A logic sense control

For use with:

TM9300, TM9400, TM8000, TM9100

RS232 INTERFACE BOARD KIT



RS232 interface Board







D-range hood parts

Kit RS232 Interface Board

T02-00007-BAAA

Features:

- The T02-00007-BAAA board provides a suitable interface to external devices requiring full RS-232 level compatibility. As well as supporting transmit and receive data lines, the board also supports RTS and CTS hardware flow control lines.
- The T02-00007-BAAA board fits inside the radio in the options cavity and is connected to the main PCB by the internal options connector and loom.

For use with:

Option Boards

Option Boards (continued)

Option Boards provide interface connectivity, and increase the versatility and effectiveness of your Mobile Radio.

These Option Boards allow your radio to connect to other third-party systems such as telephone networks, alarm panels and building management systems.

TEAMPTT LINE INTERFACE BOARD KIT

Kit TeamPTT Line Interface Board

T02-00007-ACAA

Features:

Required to connect certain mobile radios TM93xx-xxxG and TM94xx-xxxG to
the Tait TeamPTT Regional Server through a TN8271 Network Gateway. This
allows Tait TeamPTT users to make group calls on the radio network through
the Tait TeamPTT mobile radio and to participate in group call initiated on the
radio network.

For use with:

TM9300, TM9400

Option Boards

Option Boards (continued)

Option Boards provide interface connectivity, and increase the versatility and effectiveness of your Mobile Radio.

These Option Boards allow your radio to connect to other third-party systems such as telephone networks, alarm panels and building management systems. The Option Boards featured on this page are for use in **analog applications only**.

OPTION BOARD (ANALOG USE ONLY)	
Audio Interface Board (Full Isolation)	TA2922
Spare Kit Vehicle PA Option Board	TA3140-01
Options Extender Board	TMAA01-05
Options Extender Board Enhanced	TMAA01-07
8-wire Line Interface -10dBm in -10dBm out	TA2922-01
2-wire Line Intfc -6.5dBm in -6.5dBm out-No load	TA2922-02
6-wire Line Intfc-10.4dBm in +1.6dBm out-No load	TA2922-03
Helicop Line Intfc -10.4dBm in spkr out-No load	TA2922-04
6-wire Line Interface -10dBm in -10dBm out	TA2922-06

GPS Receivers & Accessories

GPS Receivers and Accessories

These Mounts and Accessories ensure GPS Receivers are secure, even in crashes, to reduce in-vehicle hazards.

GPS RECEIVER TALLYSMAN



TW5242 Magnetic Mount



GPS Receiver Tallysman TW5242 Magnetic Mount T02-00025-1002 GPS Receiver Tallysman TW5342 Thru-hole Mount T02-00025-1003



Features:

- Ideal for use in professional grade digital tracking/positioning applications, this is an essential accessory to enable Location Services and Tait Geofencing for Tait mobile radios
- ST STA8088 receiver provies 32 high sensitivity tracking channels, plus 2 fast acquisition channels
- Conditional ignition sense input for Tait Radios
- Ability to output NMEA 0183 message lists with navigation update rate of 1Hz
- 9V-36V automotive operation
- Excellent multi-path signal rejection
- Industrial grade IP67 enclosure
- Magnetic mount or Thru-hole mount as described, both with 5m cable

For use with:

TM9300, TM9400

GPS Receivers & Accessories

GPS Receivers and Accessories

(continued)

These Mounts and Accessories ensure GPS Receivers are secure, even in crashes, to reduce in-vehicle hazards.

GPS RECEIVER GARMIN FLUSH MOUNT



GPS Receiver Garmin Flush Mount

TMAA05-01

Features:

- Integrates a high performance 12-channel GPS receiver into a fully weatherproof, IPX7-rated housing
- Includes an adapter for connecting to the mobile radio auxiliary connector
- Operates at a frequency of 1575.42MHz (±10MHz)

For use with:

TM9300, TM9400, TM8000, TM9100

MOUNT KITS FOR GPS RECEIVER GARMIN MOUNT



Magnetic Mount



Plate Mount

Magnetic Mount Kit For TMAA05-01
Plate Mount Kit For TMAA05-01



Features:

- Compatible with the Garmin GPS Receiver (TMAA05-01)
- The Plate Mount (TMA05-03) is used to permanently mount the GPS receiver to a flat surface

For use with:

GPS Receivers & Accessories

GPS Receivers and Accessories (continued)

These Mounts and Accessories ensure GPS Receivers are secure, even in crashes, to reduce in-vehicle hazards.

GPS RECEIVER GARMIN MAGNETIC MOUNT



GPS Receiver Garmin Magnetic Mount

TMAA05-04

Features:

- Integrates a high performance 12-channel GPS receiver into a fully weatherproof, IPX7-rated housing
- Identical to TMAA05-01, but includes a magnetic mount (TMAA05-02)
- Includes an adapter for connecting to the mobile radio auxiliary connector
- Operates at a frequency of 1575.42MHz (±10MHz)

For use with:

TM9300, TM9400, TM8000, TM9100

TM93/94 GPS ANTENNA IN-VEHICLE MOUNTING



TM93/94 GPS Antenna In-Vehicle Mounting

T02-00025-1001

Features:

- High performance, 66-channel GPS receiver
- Operates at a frequency of 1575.42MHz (±10MHz)
- Designed for installation inside a vehicle
- Supplied with a square of industrial standard 3M double-sided tape, and a connector cable (connects to TM8000/TM9000 auxiliary connector)
- Can be installed on the windscreen behind the rearview mirror, on the dashboard at the front of the vehicle, or on the parcel tray at the vehicle rear

For use with:

Programming & Calibration Kits

Tools, adaptors, and cables for programming, managing and servicing Tait Mobile Radios.

PARTS		COMPATIBLE WITH:
USB to RJ11 Programming Cable	T03-00118-0601	All Tait Radios
Adaptor RJ45 to DB9 Adaptor	TMAA20-02	TM8105 blank head only
Adaptor RJ12 Socket/RJ45 Plug	TMAA20-04	TM9000, TM8000
Radio Power Connector to Banana Plug	TMAA20-03	All 25W mobile radios
Cable DB15 Socket/RJ45 Plug	TMAA21-01	TM9000, TM8000
KITS		COMPATIBLE WITH
TM81/82/93/TP81/93 Programming & Calibration Kit: T03-00118-0101 - TP8100 Programming Adapter T03-00118-0601 - USB to RJ11 Programming Cable TMAA20-02 - Adaptor RJ45 to DB9 Adaptor TMAA20-03 - Cable 25W Radio Power Connector to Banana Plug TMAA20-04 - Adaptor RJ12 Socket/RJ45 Plug TMAA23-02 - Cable 50W Radio Power Connector to Banana Plugs	T02-00031-0001	TM9300, TM8000
P25 Terminals Programming & Calibration Kit: T03-00118-0101 - TP8100 Programming Adapter T03-00118-0601 - USB to RJ11 Programming Cable TMAA20-03 - Cable 25W Radio Power Connector to Banana Plug TMAA20-04 - Adaptor RJ12 Socket/RJ45 Plug TMAA23-02 - Cable 50W Radio Power Connector to Banana Plugs	T02-00031-0002	TM9400
TM81/82/91/93/94 Service Kit: T03-00118-0601 - USB to RJ11 Programming Cable TMAA20-03 - Cable 25W Radio Power Connector to Banana Plug TMAA20-04 - Adaptor RJ12 Socket/RJ45 Plug TMAA21-01 - Cable DB15 Socket/RJ45 Plug TMAA23-02 - Cable 50W Radio Power Connector to Banana Plugs TOPA-SV-024 - Terminals Calibration Box	T02-00031-0007	TM9300, TM9400, TM8000, TM9100