

Version 3.3 November 2018

TM9300 Mobile Radios – DMR, Analog

- ▶ **Mobile Radios**
- ▶ **Options & Accessories**



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 product catalog outlines the Tait product range.

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.

Improved efficiency and enhanced connectivity

Building on the strengths of our analog and MPT 1327 mobile products we have engineered Tait DMR mobiles with your organizational requirements in mind. Designed for mission critical environments, Tait DMR offers a modern and reliable digital communications solution based on the DMR Tier 3 trunking and DMR Tier 2 conventional standard.

The TM9300 mobiles offer trunked DMR operation as well as conventional DMR operation, full MPT 1327, and conventional FM functionality in one device. Roaming between DMR and MPT networks is supported.

Features:

- Future proof multi-mode mobiles (DMR, MPT 1327 and conventional analog FM)
- DMR standards providing choice and interoperability
- Engineered for demanding environments with IP54 rating
- Crystal-clear audio quality
- A range of configurable models and accessories are available to suit your various application



Note:

Not all products have compliance in all regions/countries. Please check the Tait Product Specification sheet or contact your Tait Representative for further information.

Frequency Code	Frequency Band	TM9315	TM9355	TM9357	TM9395
B1	136-174MHz	✓	✓	✓	✓
C0 ²	174-225MHz		✓	✓	✓
H5	400-470MHz	✓	✓	✓	✓
H7	450-520MHz	✓	✓	✓	✓
K5 ¹	762-870MHz		✓	✓	✓
L3 ¹	896-941MHz		✓	✓	✓

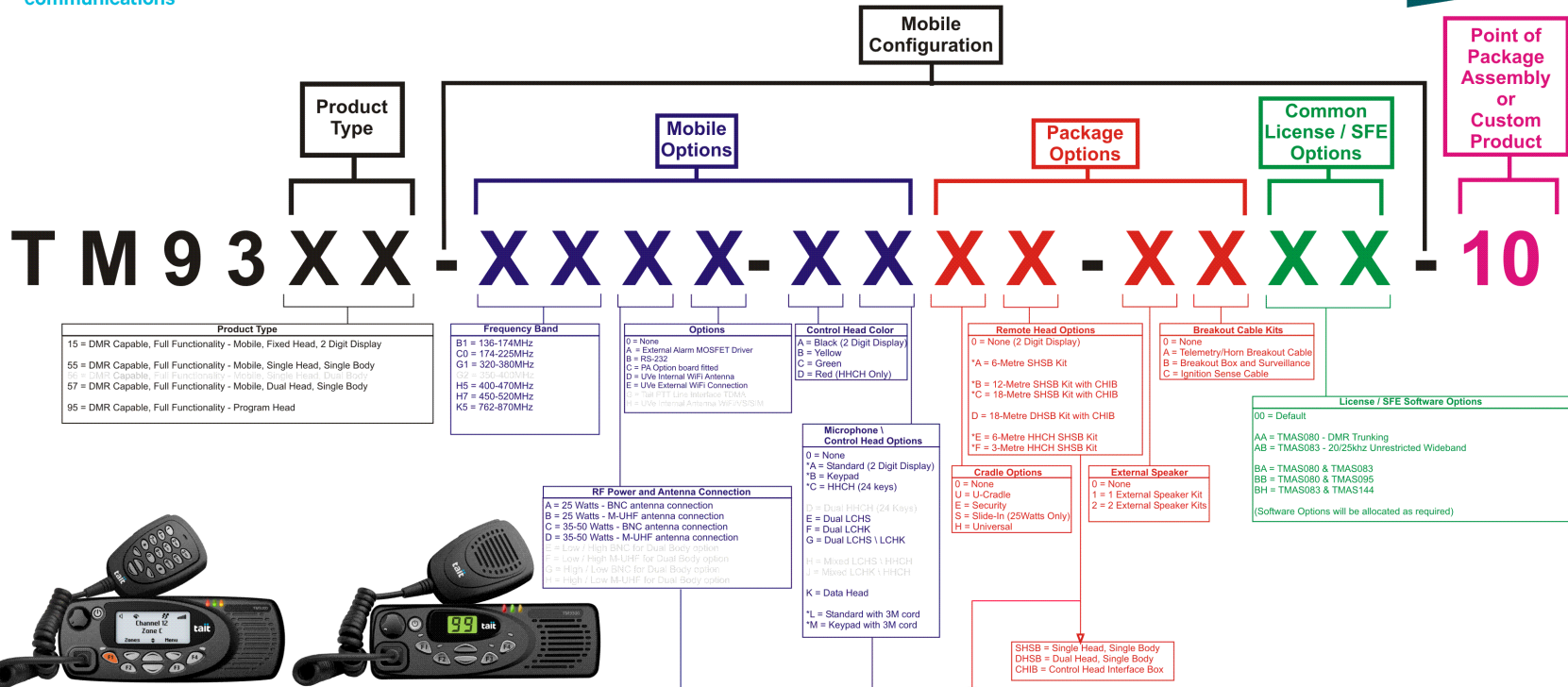
Note: ¹ - 35W models only NON-ETSI Approved. FCC and IC Approval only ² – Limited Compliances



TM9300

Product Codes for Commercial Packages

Edition: 18



Example of: TM9355-B1A0-AAU0-0000-10

Product Type TM9355 = DMR Mobile with Large Control Head (T02-00071-AAAA) TM9355 Large Control Head LCD	Frequency Band B1 = 136-174MHz A = 25 Watts, BNC 0 = None A = Color Black A = Standard Mic	RF Power and Antenna Connection T02-00012-BAAA) TM9355 Mobile Body Conventional 25W 136-174M BNC	Options 0 = None A = External Alarm MOSFET Driver B = RS-232 C = RS Option board fitted D = UVE Internal WiFi Antenna E = UVE External WiFi Connection F = UVE Internal Bluetooth LCHK G = UVE External Bluetooth LCHK H = Low Manual Antenna Selection Switch	Control Head Color A = Black (2 Digit Display) B = Yellow C = Green D = Red (HHCH Only)	Package Options U = U-Cradle 0 = No Remote Head 0 = No External Speaker 0 = No Breakout Cable	Microphone 0 = None *A = Standard (2 Digit Display) *B = Keypad *C = HHCH (24 keys) D = Dual LCHS (24 Keys) E = Dual LCHS F = Dual LCHK G = Dual LCHS \ LCHK H = Mixed LCHS \ HHCH I = Mixed LCHK \ HHCH K = Data Head *L = Standard with 3M cord *M = Keypad with 3M cord	Remote Head Options 0 = None (2 Digit Display) *A = 6-Metre SHSB Kit *B = 12-Metre SHSB Kit with CHIB *C = 18-Metre SHSB Kit with CHIB D = 18-Metre DHSB Kit with CHIB *E = 6-Metre HHCH SHSB Kit *F = 3-Metre HHCH SHSB Kit	Breakout Cable Kits 0 = None A = Telemetry/Horn Breakout Cable B = Breakout Box and Surveillance C = Ignition Sense Cable	License / SFE Software Options 00 = Default AA = TMAS080 - DMR Trunking AB = TMAS083 - 20/25kHz Unrestricted Wideband BA = TMAS080 & TMAS083 BB = TMAS080 & TMAS095 BH = TMAS083 & TMAS144 (Software Options will be allocated as required)	Common License / SFE Options 00 = No SFE's	Point of Package Assembly or Custom Product 10 = TEL Built
--	--	--	--	--	--	--	--	--	---	--	--

2 Digit Display
These are currently the only available options for the Product Type "15" 2 Digit Display

Dual Control Head Radio Info
If Dual Control Head (37 or 57) has been selected from the Product Type options, then you must select an option from Microphone \ Control Head for your Control Head and Microphone configuration. Also the ONLY Remote Head Option is "D" 18-Metre DHSB kit with CHIB.

HHCH = Hand Held Control Head
LCHS = Large Control Head with Standard Microphone
LCHK = Large Control Head with Keypad Microphone

Tait Unified Vehicle (UVE)
* Available Microphone/Control Head options for Tait Unified Vehicle but NOT available on TM9315 2 Digit Control Head and TM9357 Dual Head and TM9395 Data Head packages.
* One of Remote Head options A, B or C must be ordered in conjunction with a Tait Unified Vehicle configuration but if option C (HHCH) is selected from Microphone/Control Head options then Remote Head options E or F are optional under a Tait Unified Vehicle configuration

Please Note:
Not all products have compliance in all regions/countries. Please check the Tait Product Specifications sheet or contact your Tait Representative for further information.

TM9315 – 25W 2Digit Display

Standard package includes:

- ▶ TM9315 DMR mobile radio
- ▶ Standard microphone (No Keypad microphone option)
- ▶ U-Cradle vehicle installation kit (excluding antenna)
- ▶ BNC connector

Standard Features:

- ▶ DMR Tier II Conventional
- ▶ Analog MPT1327 trunking operation
- ▶ Analog conventional
- ▶ 100 MPT Trunked presets
- ▶ LCD display
- ▶ High Current External Alarm
- ▶ Lone Worker operation
- ▶ Remote stun and revive
- ▶ 4 programmable function keys (including emergency key)
- ▶ Internal options space
- ▶ IP54 certified
- ▶ MIL-Std 810C, D, E, F and G



Options:

- ▶ External Speaker
- ▶ DMR Tier III Trunking (via SFE key)
- ▶ Roaming between MPT1327 and DMR Tier III (via Trunking SFE key)
- ▶ 100 DMR Tier III presets (via Trunking SFE key)
- ▶ Various mounting options
- ▶ Wideband Operation (25kHz)¹
- ▶ Enhanced Location Reporting – (GPS Antenna Required)

Note:

- ▶ Not all products have compliance in all regions/countries. Please check the Tait Product Specification sheet or contact your Tait Representative for further information.

¹ Wideband operation not available in the USA

Frequency	Tait Band	Range	TM9315			TM9355			TM9357			TM9395		
			25W	40W	50W	25W	40W	50W	25W	40W	50W	25W	40W	50W
VHF	B1	136-174MHz	✓		✓	✓		✓	✓		✓	✓		✓
	C0 ²	174-225MHz	✓		✓	✓		✓	✓		✓	✓		✓
UHF	H5	400-470MHz		✓			✓			✓			✓	
	H7	450-520MHz		✓			✓			✓			✓	
800MHz	K5 ¹	762-870MHz			✓			✓			✓			✓
	L3 ¹	896-941MHz			✓			✓			✓			✓

Note: ¹ - 35W models only NON-ETSI Approved. FCC and IC Approval only ² - Limited Compliances

TM9355 – STD or HHCH

Standard package includes:

- ▶ TM9355 DMR mobile radio (power lead depends on band)
- ▶ Standard microphone
- ▶ U-Cradle vehicle installation kit (excluding antenna)
- ▶ BNC connector (please note that mini-UHF connector is also available)
- ▶ User Manual

Standard Features:

- ▶ DMR Tier 3 Trunking
- ▶ DMR Tier 2 Conventional
- ▶ Analog conventional operation (see feature table on page 8 to 13 for details)
- ▶ Analog MPT 1327 trunking operation (see feature table on page 8 to 13 for details)
- ▶ LCD display
- ▶ Roaming between MPT1327 and DMR
- ▶ Text and status messaging capabilities
- ▶ High Current External Alarm
- ▶ Lone Worker operation
- ▶ PSTN Dialling
- ▶ Remote stun and revive
- ▶ 4 programmable function keys (including emergency key)
- ▶ Internal options space
- ▶ IP54 certified
- ▶ MIL-Std 810C, D, E, F and G

Note:

- ▶ Not all products have compliance in all regions/countries. Please check the Tait Product Specification sheet or contact your Tait Representative for further information.
- ▶ For more configuration options, please refer to the TM9300 Mobile configuration table on page 3



Options:

- ▶ Analog only operation
- ▶ Keypad microphone (Change "A" to B)
- ▶ Wideband Operation (25kHz)¹
- ▶ External Speaker
- ▶ Various mounting options
- ▶ Remote installation kit options
- ▶ Direct connect GPS
- ▶ Also available with yellow or green front panel

¹ Wideband operation not available in the USA

Frequency	Tait Band	Range	TM9315			TM9355			TM9357			TM9395		
			25W	40W	50W	25W	40W	50W	25W	40W	50W	25W	40W	50W
VHF	B1	136-174MHz	✓		✓	✓		✓	✓		✓	✓		✓
	C0 ²	174-225MHz	✓		✓	✓		✓	✓		✓	✓		✓
UHF	H5	400-470MHz		✓			✓			✓			✓	
	H7	450-520MHz		✓			✓			✓			✓	
800MHz	K5 ¹	762-870MHz			✓			✓			✓			✓
	L3 ¹	896-941MHz			✓			✓			✓			✓

Note: ¹ - 35W models only NON-ETSI Approved. FCC and IC Approval only ² – Limited Compliances

TM9357 – Dual Control Head

Standard package includes:

- ▶ TM9357 DMR mobile radio (power depends on band)
- ▶ Dual control heads
- ▶ Two standard microphones
- ▶ U-Cradle vehicle installation kit (excluding antenna)
- ▶ BNC connector (please note that mini-UHF connector is also available)
- ▶ User Manual



Standard Features:

- ▶ DMR Tier 3 Trunking
- ▶ DMR Tier 2 Conventional
- ▶ Analog conventional operation (see feature table on pages 8 to 13 for details)
- ▶ Analog MPT 1327 trunking operation (see feature table on pages 8 to 13 for details)
- ▶ LCD display
- ▶ Roaming between MPT1327 and DMR
- ▶ Text and status messaging capabilities
- ▶ High Current External Alarm
- ▶ Lone Worker operation
- ▶ PSTN Dialling (via keypad microphone)
- ▶ Remote stun and revive
- ▶ 4 programmable function keys (including emergency key)
- ▶ Internal options space
- ▶ IP54 certified
- ▶ MIL-Std 810C, D, E, F and G

Options:

- ▶ Analog only operation
- ▶ Keypad microphone (Change “A” to B)
- ▶ Wideband Operation (25kHz)¹
- ▶ External Speaker
- ▶ Various mounting options
- ▶ Remote installation kit options
- ▶ Direct connect GPS
- ▶ Also available with yellow or green front panel

Note:

- ▶ Not all products have compliance in all regions/countries. Please check the Tait Product Specification sheet or contact your Tait Representative for further information
- ▶ For more configuration options, please refer to the TM9300 Mobile configuration table on page 3

¹ Wideband operation not available in the USA

Frequency	Tait Band	Range	TM9315			TM9355			TM9357			TM9395		
			25W	40W	50W	25W	40W	50W	25W	40W	50W	25W	40W	50W
VHF	B1	136-174MHz	✓		✓	✓		✓	✓		✓			✓
	C0 ²	174-225MHz	✓		✓	✓		✓	✓		✓			✓
UHF	H5	400-470MHz		✓			✓			✓			✓	
	H7	450-520MHz		✓			✓			✓			✓	
800MHz	K5 ¹	762-870MHz			✓			✓			✓			✓
	L3 ¹	896-941MHz			✓			✓			✓			✓

Note: ¹ - 35W models only NON-ETSI Approved. FCC and IC Approval only ² – Limited Compliances

TM9395 – Programming Head

Standard package includes:

- ▶ Blank Control Head with front access programming port
- ▶ TM9395 DMR mobile radio (transmit power depends on band)
- ▶ U-Cradle vehicle installation kit (excluding antenna)
- ▶ BNC connector (please note that mini-UHF connector is also available)
- ▶ User Manual



Standard Features:

- ▶ DMR Tier 2 Conventional
- ▶ DMR Tier 3 Trunking (Optional)
- ▶ Analog conventional operation (see feature table on page 8 to 13 for details)
- ▶ Analog MPT 1327 trunking operation (see feature table on page 8 to 13 for details)
- ▶ Advanced System Integration Capabilities
- ▶ Roaming between MPT1327 and DMR if Tier III SFE enabled
- ▶ Text and status messaging capabilities
- ▶ High Current External Alarm
- ▶ Built in MAP27 support
- ▶ PSTN Dialling
- ▶ Remote stun and revive
- ▶ Internal options space
- ▶ IP54 certified
- ▶ MIL-Std 810C, D, E, F and G
- ▶ Programmable I/O & Audio-tap points
- ▶ 1200/2400 Baud FFSK Modem

Options:

- ▶ Analog only operation
- ▶ Wideband Operation (25kHz)¹
- ▶ Various mounting options
- ▶ Direct connect GPS

Note:

- ▶ Not all products have compliance in all regions/countries. Please check the Tait Product Specification sheet or contact your Tait Representative for further information.
- ▶ For more configuration options, please refer to the TM9300 Mobile configuration table on page 3

¹ Wideband operation not available in the USA

Frequency	Tait Band	Range	TM9315			TM9355			TM9357			TM9395		
			25W	40W	50W	25W	40W	50W	25W	40W	50W	25W	40W	50W
VHF	B1	136-174MHz	✓		✓	✓		✓	✓		✓	✓		✓
	C0 ²	174-225MHz	✓		✓	✓		✓	✓		✓	✓		✓
UHF	H5	400-470MHz		✓			✓			✓			✓	
	H7	450-520MHz		✓			✓			✓			✓	
800MHz	K5 ¹	762-870MHz			✓			✓			✓			✓
	L3 ¹	896-941MHz			✓			✓			✓			✓

Note: ¹ - 35W models only NON-ETSI Approved. FCC and IC Approval only ² - Limited Compliances

TM9300 – Features and Operational Capabilities

OPERATION MODE	Analog Conventional	Analog MPT 1327	DMR Tier 2 Conventional	DMR Tier 3 Trunking	DMR Tier 2 Conventional	Analog Conventional	Analog MPT1327	DMR Tier 3 Trunking
Radio Features	TM93xx	TM93xx	TM93xx	TM93xx	2Dig Control Head	2Dig Control Head	2Dig Control Head	2Dig Control Head
Conventional Channels	1500		1500		100	100		
Trunked Channels		1000		1000			100 ¹	100 ¹
Zones	26	Max.1000	26	Max.1000				
Scan Groups	300		300		100	100		
Advanced hunt routines		✓		✓			✓	✓
Manual site select		✓		✓				
Multiple network capability		✓		✓			via pre-set #	via pre-set #
Repeater talkaround	✓					✓		
Scanning	✓		✓		✓	✓		
Transmit Lockout	✓	✓	✓	✓	✓	✓	✓	✓
Transmit Low Power	✓	✓	✓	✓	✓	✓	✓	✓
Transmit Timer	✓	✓	✓	✓	✓	✓	✓	✓
Voting	✓		✓		✓	✓		
CTCSS (Continuous Tone Controlled Squelch System)	✓					✓		
CTCSS on conventional channel (Trunked)		✓						

OPERATION MODE	Analog Conventional	Analog MPT 1327	DMR Tier 2 Conventional	DMR Tier 3 Trunking	DMR Tier 2 Conventional	Analog Conventional	Analog MPT1327	DMR Tier 3 Trunking
Radio Features	TM93xx	TM93xx	TM93xx	TM93xx	2Dig Control Head	2Dig Control Head	2Dig Control Head	2Dig Control Head
CTCSS on traffic channel (Trunked)		✓					✓	
DCS (Digitally Coded Squelch)	✓					✓		
MDC1200 (En/Decode)	✓					✓		
Multiple SELCALL Networks	✓					✓		
Programmable Group Tone	✓					✓		
Programmable User Defined SELCALL Tone Set	✓					✓		
SELCALL (Selective calling)	✓					✓		
Type 99 Decode	✓					✓		
Workgroups		Max.1000		Max.1000				
Talk Groups		1500	TBC	1500	TBC		100	100
Broadcast group call		✓		✓			via pre-set #	via pre-set #
Conference group call		✓	✓	✓	✓		via pre-set #	via pre-set #
Group Calls	✓	✓	✓	✓	✓	✓	via pre-set #	via pre-set #
Individual Calls		✓	✓	✓			via pre-set #	via pre-set #
Interfleet Calls		✓		✓			via pre-set #	via pre-set #
PABX calls (Private Automatic Branch Exchange)		✓		✓			via pre-set #	via pre-set #
Preset Calls	✓	✓		✓			✓	✓
Priority Call	✓	✓	✓	✓	✓		via pre-set #	via pre-set #
Priority Call - 3 Level Priority				✓				via pre-set #
PSTN calls (Public Switched Telephone Network)		✓		✓			via pre-set #	via pre-set #

OPERATION MODE	Analog Conventional	Analog MPT 1327	DMR Tier 2 Conventional	DMR Tier 3 Trunking	DMR Tier 2 Conventional	Analog Conventional	Analog MPT1327	DMR Tier 3 Trunking
Radio Features	TM93xx	TM93xx	TM93xx	TM93xx	2Dig Control Head	2Dig Control Head	2Dig Control Head	2Dig Control Head
Status messages	✓	✓	✓	✓				
Automatic call back	✓	✓		✓		✓		
Dynamic regrouping		✓		✓			✓	✓
Join busy group		✓	✓	✓	✓		✓	✓
Monitor Function	✓					✓		
Nuisance Delete from Group	✓		✓		✓	✓		
SDM (Short Data Message)		✓	CCDI Only	✓	CCDI Only		RAP only	RAP only
Call Alerts			✓		✓			
OACSU (Off Air Call Setup)			✓		✓			
Radio Check.			✓		✓			
All Identity Call		✓	✓	✓	✓		via pre-set #	via pre-set #
PATCS Push and Talk Call Setup	✓		✓		✓	✓		
Data Features								
CCDI (Computer Controlled Data Interface)	✓		✓		✓	✓		
FFSK	✓					✓		
Radio Access Protocol (RAP) (Map27)		✓		✓			✓	✓
Packet Data			✓	✓	✓			✓
Alphanumeric Pre-sets (Labels)		100		100				
LCD Display	✓	✓	✓	✓	Limited	Limited	Limited	Limited
4 Programmable Function Keys - including Emergency Key	✓	✓	✓	✓	✓	✓	✓	✓

OPERATION MODE	Analog Conventional	Analog MPT 1327	DMR Tier 2 Conventional	DMR Tier 3 Trunking	DMR Tier 2 Conventional	Analog Conventional	Analog MPT1327	DMR Tier 3 Trunking
Radio Features	TM93xx	TM93xx	TM93xx	TM93xx	2Dig Control Head	2Dig Control Head	2Dig Control Head	2Dig Control Head
Keypad Microphone (optional)	✓	✓	✓	✓				
Alphanumeric Labels	✓	✓	✓	✓				
ANI (Automatic Number Identification)	✓		✓	✓				
Audible Indicator Control	✓	✓	✓	✓	✓	✓	✓	✓
Auto Noise Reduction (ANR)	✓	✓				✓	✓	
Auto Quiet Timer	✓						✓	
Backlight Control	✓	✓	✓	✓	Limited	Limited	Limited	Limited
Busy Channel Lockout (Also known as Transmit Inhibit)	✓		✓		✓		✓	
Call Diversion	✓	✓		✓				
Call in absence indicator		✓		✓				
Call Queuing		✓		✓				
Call time limit display		✓		✓			Limited	Limited
Caller ID	✓	✓	✓	✓			✓	✓
Channel Presets	✓	✓				✓		
Deferred Calling	✓							
DTMF (Dual Tone Multi Frequency) (Encode)	✓	✓	✓	✓		✓		
Key Beeps / Confidence Tones / Audible Indicators	✓	✓	✓	✓	✓	✓	✓	✓
Key Lock	✓	✓	✓	✓				
LCD Contrast Adjust	✓	✓	✓	✓				
Network name		✓		✓				

OPERATION MODE	Analog Conventional	Analog MPT 1327	DMR Tier 2 Conventional	DMR Tier 3 Trunking	DMR Tier 2 Conventional	Analog Conventional	Analog MPT1327	DMR Tier 3 Trunking
Radio Features	TM93xx	TM93xx	TM93xx	TM93xx	2Dig Control Head	2Dig Control Head	2Dig Control Head	2Dig Control Head
Voice Annunciation	✓	✓	✓	✓				
Programmable Group Membership	✓		✓					
PTT Redial		✓		✓				
Side-tone generation	✓					✓		
Squelch override	✓							
Status labels	✓	✓	✓	✓				
Talker ID	✓	✓	✓	✓			✓	
Trunked Channel Display		✓		✓				
Go ahead tone		✓	✓	✓	✓		✓	✓
Ruggedness								
Military Standard 810 C, D, E, F & G	✓	✓	✓	✓	✓	✓	✓	✓
IP54 Certified	✓	✓	✓	✓	✓	✓	✓	✓
Usability								
Remote Mount Configuration (optional)	✓	✓	✓	✓	✓	✓	✓	✓
Options Board Space	✓	✓	✓	✓	✓	✓	✓	✓
Safety and Security								
External GPS (optional)	✓	✓	✓	✓	✓	✓	✓	✓
Transmit GPS During Voice Calls			✓	✓	✓			✓
Lone Worker	✓	✓	✓	✓	✓	✓	✓	✓
Programmable Emergency Key	✓	✓	✓	✓	✓	✓	✓	✓

OPERATION MODE	Analog Conventional	Analog MPT 1327	DMR Tier 2 Conventional	DMR Tier 3 Trunking	DMR Tier 2 Conventional	Analog Conventional	Analog MPT1327	DMR Tier 3 Trunking
Radio Features	TM93xx	TM93xx	TM93xx	TM93xx	2Dig Control Head	2Dig Control Head	2Dig Control Head	2Dig Control Head
Voice Inversion Scrambler	✓	✓				✓	✓	
Emergency Call	✓	✓	✓	✓	✓	✓	✓	✓
Remote monitor (enables Microphone and Transmitter remotely)			✓		Rx Only ²			
Stun & Revive (Remote)	✓	✓	✓	✓	✓	✓	✓	✓
Encryption, Single key 56 Bit DES.- (optional)			✓	✓	✓			✓
Encryption, Single key 56 Bit AES.- (optional)			✓	✓	✓			✓
Encryption, ARC4			✓		✓			

1 A total of 100 trunked pre-set calls per network are available on the TM9315 for all call types, including individual, group, broadcast and rapid call strings.

2 The radio will respond to remote monitor requests but cannot make requests itself.

Software Licenses

ITEM CODE	DESCRIPTION
TMAS056-DMR	SFE Key - User IP Data
TMAS058-DMR	SFE Key - AES Encryption (9355)
TMAS075-DMR	SFE Key - OTAP
TMAS080	SFE Key - DMR Trunking (93)
TMAS083 ¹	SFE Key - 20/25kHz Unrestricted Wideband (TB71/TM81/82/91/93/94)
TMAS089-DMR	SFE Key - Enhanced Location Reporting (91/93/94)
TMAS095	SFE Key - DES Encryption (9355/9357)

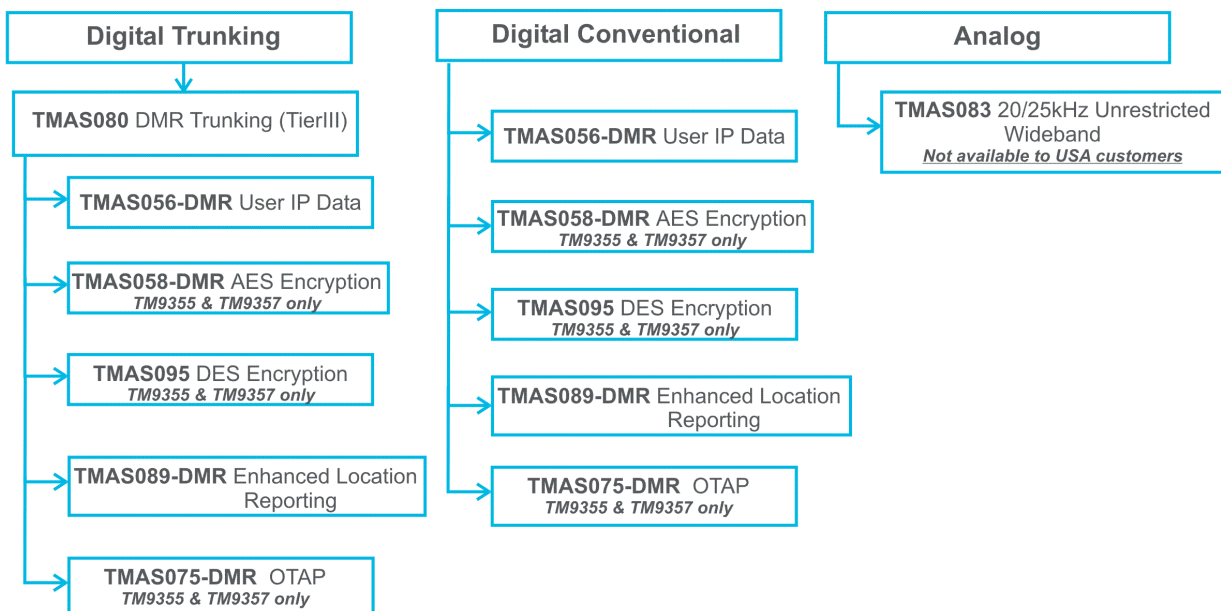
¹ Note: Required only if Wide Band (WB) is being added to a Narrow Band (NB) radio. Not available to USA customers

Software maintenance and support is available on an annual renewal basis. Software maintenance ensures your software investment remains fully operational, high performing and current through updates that also include valuable new features – please contact your Tait Representative for further details

Software Licences

All software enhancements are enabled on a per feature per radio.

Default licences are TMAS011/31 MPT Trunking and TMAS081 GPS Location Services and TPAS087 Voice Annunciations and TMAS097 DMR Conventional (TierII) and TPAS102 - ARC4 Encryption is a default licences from September 2018.



TM9300 – Outline of Software Feature Sets

Baseline Feature Set	
<p>All radios now have the following features as standard – MPT Trunking; GPS Location Services; Voice Annunciations; DMR Conventional (Tier II); ARC4 Encryption; Alpha Numeric ID.</p> <p>Older manufactured radios will not have these features enabled as default and will require a firmware upgrade and the feature licence to enable operation of the feature. Please contact your Tait Sales representative for further advice</p>	
Optional Feature Set	
<p>Optional Features may be included with the radio, depending on the product code selected, or can be added later via the Software Feature Licence. Some earlier manufactured products will require a firmware update as well as the feature licence.</p>	
TMAS056-DMR	SFE Key – User IP Data
<p>The data Service SFE allows third party applications to be connected for “send and receive” packet data via the ancillary port of the radio.</p>	
TMAS058-DMR	SFE Key – AES Encryption
<p>• AES Encryption • 256 bit security .</p>	
TMAS075-DMR	SFE Key - OTAP (Not for TM9315)
<p>OTAP (Over the Air Programming) makes it possible for EnableFleet to automatically update the configuration of Tait Radios. OTAP is supported by EnableFleet version 2.0 and above. It makes use of the radio networks data services.</p>	
TMAS080	SFE Key - DMR Trunking
<p>Enables DMR Tier 3 trunking operation in the TM9300 radio. The TM9300 can roam seamlessly between DMR Tier 3 networks and Analogue MPT trunked networks.</p>	
TMAS083	SFE Key - 20/25khz Unrestricted Wideband
<p>By default, the TM9300 limits the bandwidth to 12.5kHz on the VHF band and most of the UHF band. This feature licence enables wideband operation on all frequencies. This SFE is not available to customer in the USA.</p>	
TMAS089-DMR	SFE Key - Enhanced Location Reporting
<p>Distance-based GPS reporting that sends a location report at a set distance, or at different distances depending on the current speed. Allows you to send a location report if the bearing, or altitude changes by a prescribed amount. This SFE requires careful consideration of system set-up to avoid excessive amounts of un-poled data on the network.</p>	
TMAS095	SFE Key - DES Encryption (9355/9357)
<p>56 Bit DES encryption is available for voice communications on DMR conventional and trunked networks The encryption and decryption of radio communications requires the use of encryption keys. The programming application configures the way the encryption keys are used, and loads the encryption keys into the radio. This feature licence is for use with TM9355/57 radios.</p>	

Control Head Remote Kits

ITEM CODE	DESCRIPTION
Single	
T02-00061-2001	TM93/94 Remote Head Upgrade Kit 6m (20ft)
T02-00061-2002	TM93/94 Remote Head Upgrade Kit 12m (40ft)
T02-00061-2003	TM93/94 Remote Head Upgrade Kit 18m (60ft)
Dual	
T02-00062-2001	TM9300 Dual Remote Head Upgrade Kit 18m (60ft)
Hand Held Control Head	
T02-00063-1001	TM9300 Hand Held Control Head Kit
Remote Head Extender Kits	
T02-00064-2001	TM93/94 Remote Head Extender Full Upgrade Kit AUS/NZ
T02-00064-2002	TM93/94 Remote Head Extender Full Upgrade Kit US
T02-00064-2003	TM93/94 Remote Head Extender Full Upgrade Kit EU
T02-00064-2004	TM93/94 Remote Head Extender Full Upgrade Kit UK
T02-00064-2005	TM93/94 Remote Head Extender Basic Upgrade Kit AUS/NZ
T02-00064-2006	TM93/94 Remote Head Extender Basic Upgrade Kit US
T02-00064-2007	TM93/94 Remote Head Extender Basic Upgrade Kit EU
T02-00064-2008	TM93/94 Remote Head Extender Basic Upgrade Kit UK

Option Board

ITEM CODE	DESCRIPTION
T02-00007-ABAA	TM81/82/93/94 Line Interface Board
T02-00007-BAAA	TM81/82/93/94 RS232 Interface Board
TA3140-01	Spare Kit - Vehicle PA Option Board

Microphones & Speakers

ITEM CODE	DESCRIPTION
T02-00004-0101	TM Telephone Handset TDMA
T02-00005-AAAA	TM Standard Microphone TDMA
T02-00005-AABA	TM Standard Microphone TDMA 3m Curly Cord
T02-00005-ABAA	TM Keypad Microphone TDMA
T02-00005-ABBA	TM Keypad Microphone TDMA 3m Curly Cord
T02-00005-ACAA	TM Desktop Microphone TDMA
T02-00005-ADAA	TM Handsfree Microphone TDMA
T02-00005-ADCA	TM Remote PTT + Microphone TDMA
T02-00004-0201	TM Horn Speaker Kit 112dB SPL for 25W Radio
T02-00004-0202	TM Horn Speaker Kit 112dB SPL for 30-50W Radio
T02-00004-0204	TM External Speaker 10W for 25W Radio
T02-00004-0205	TM External Speaker 10W for 30-50W Radio

T02-00004-0101
TM Telephone Handset TDMA



T02-00005-AAAA
TM Standard Microphone TDMA



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

T02-00005-ABAA
TM Keypad Microphone TDMA



T02-00005-ACAA
TM Desktop Microphone TDMA



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

T02-00005-ADAA
TM Handsfree Microphone
TDMA



T02-00005-ADCA
TM Remote PTT + Microphone
TDMA



T02-00004-0201
TM Horn Speaker Kit 112dB
SPL for 25W Radio



T02-00004-0204
TM External Speaker 10W for
25W Radio



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



T02-00004-0205
TM External Speaker 10W for
30-50W Radio

Installation Cables

ITEM CODE	DESCRIPTION
T02-00009-0101	Cable Shielded 8 Core with RJ45 Grommet 0.6m (2ft)
T02-00009-0102	Cable Shielded 8 Core with RJ45 Grommet 1.5m (4.92ft)
T02-00009-0103	Cable Shielded 8 Core with RJ45 Grommet 6m (20ft)
T02-00009-0104	Cable Shielded 8 Core Twisted Pair with RJ45 Grommet 12m (40ft)
T02-00009-0105	Cable Shielded 8 Core with RJ45 Grommet 3m (10ft)
T02-00009-0201	Cable Shielded 8 Core RJ45M/F Ext 1.6m (5ft)
T02-00009-0202	Cable Shielded 8 Core RJ45M/F Ext 3m (10ft)
T02-00009-0203	Cable Shielded 8 Core RJ45M/F Ext 6m (20ft)
T02-00009-0204	Cable Shielded 8 Core RJ45M/F Ext 9m (30ft)
T02-00026-1001	Kit Mobile Cable BNC 25W
T02-00026-1002	Kit Mobile Cable MUHF 25W
T02-00026-1003	Kit Mobile Cable BNC 30-50W
T02-00026-1004	Kit Mobile Cable MUHF 30-50W
T02-00034-ABAA	Cable Breakout Telemetry/Horn
T02-00034-EAAA	Cable Ignition Sense 4m (13.12ft)

T02-00009-0101

Cable Shielded 8 Core with RJ45 Grommet 0.6m (2ft)



T02-00009-0102

Cable Shielded 8 Core with RJ45 Grommet 1.5m (4.92ft)

T02-00009-0103

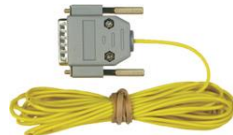
Cable Shielded 8 Core with RJ45 Grommet 6m (20ft)

T02-00009-0104

Cable Shielded 8 Core Twisted Pair with RJ45 Grommet 12m (40ft)

T02-00034-EAAA

Cable Ignition Sense 4m (13.12ft)



T02-00026-1001

Kit Mobile Cable BNC 25W

T02-00026-1003

Kit Mobile Cable BNC 30-50W



Installation Kits

ITEM CODE	DESCRIPTION
T02-00026-4001	Kit Mobile Install BNC 25W U-Cradle
T02-00026-4002	Kit Mobile Install MUHF 25W U-Cradle
T02-00026-4003	Kit Mobile Install BNC 30-50W U-Cradle
T02-00026-4004	Kit Mobile Install MUHF 30-50W U-Cradle
T02-00026-2001	Kit Mobile Mount U-Cradle
T02-00026-2002	Kit Mobile Mount Security
T02-00026-2004	Kit Mobile Mount Universal Mount
T02-00026-2006	Kit Mobile Mount Dual
TMAA03-18	Install Kit BNC 25W Slide in Cradle
TMAA03-32	Install Kit Handheld Control Head Remote Breakout Box

T02-00026-4001

Kit Mobile Install BNC 25W U-Cradle



T02-00026-4002

Kit Mobile Install MUHF 25W U-Cradle

T02-00026-4003

Kit Mobile Install BNC 30-50W U-Cradle

T02-00026-4004

Kit Mobile Install MUHF 30-50W U-Cradle



TMAA03-18

Install Kit BNC 25W Slide in Cradle

T02-00026-2001

Kit Mobile Mount U-Cradle



T02-00026-2002

Kit Mobile Mount Security



T02-00026-2004

Kit Mobile Mount Universal



GPS Receivers & Accessories

ITEM CODE	DESCRIPTION
TMAA05-01	GPS Receiver Garmin Flush Mount
TMAA05-02	Magnetic Mount Kit for TMAA05-01
TMAA05-03	Plate Mount Kit for TMAA05-01
TMAA05-04	GPS Receiver Garmin Magnetic Mount
TMAA05-05	GPS Receiver PCTEL Magnetic Mount
TMAA05-06	GPS Receiver PCTEL Through Hole Mount

TMAA05-01
GPS Receiver Garmin Flush Mount



TMAA05-03
Plate Mount Kit for TMAA05-01



TMAA05-04
GPS Receiver Garmin Magnetic Mount



TMAA05-05
GPS Receiver PCTEL Magnetic Mount



TMAA05-06
GPS Receiver PCTEL Through Hole Mount



Desktop Power Supplies

ITEM CODE	DESCRIPTION
T02-00036-AABA	Desktop Power Supply 13V8 23A DC ANZ
T02-00036-AACA	Desktop Power Supply 13V8 23A DC US
T02-00036-AADA	Desktop Power Supply 13V8 23A DC UK
T02-00036-AAEA	Desktop Power Supply 13V8 23A DC EU

Radio mounting bracket is required. Please also order one of T02-00026-4013, T02-00026-4015, T02-00026-4017 or T02-00026-4019.

T02-00036-AABA

Desktop Power Supply 13V8 23A DC ANZ

T02-00036-AACA

Desktop Power Supply 13V8 23A DC US

T02-00036-AADA

Desktop Power Supply 13V8 23A DC UK

T02-00036-AAEA

Desktop Power Supply 13V8 23A DC EU



Desktop Install Kits

ITEM CODE	DESCRIPTION
T02-00026-4017	Kit Desktop Install BNC 25W U-Cradle
T02-00026-4019	Kit Desktop Install BNC 30-50W U-Cradle
T02-00026-4013	Kit Desktop Install BNC 25W Plinth
T02-00026-4015	Kit Desktop Install BNC 30-50W Plinth

T02-00026-4017

Kit Desktop Install BNC 25W U-Cradle

T02-00026-4019

Kit Desktop Install BNC 30-50W U-Cradle



T02-00026-4013

Kit Desktop Install BNC 25W Plinth

T02-00026-4015

Kit Desktop Install BNC 30-50W Plinth



Programming & Service Accessories

ITEM CODE	DESCRIPTION
T02-00031-0001	TM81/82/93/TP81/93 Programming & Calibration Kit
T02-00031-0007	TM93/94 Service Kit
TMAA20-02	Adaptor RJ45 to DB9 Adaptor
TMAA20-03	Cable 25W Radio Power Connector to Banana Plug
TMAA20-04	Adaptor RJ12 Socket/RJ45 Plug
TMAA21-01	Cable DB15 Socket/RJ45 Plug