TP9000 PORTABLE RADIOS DMR | P25 | ANALOG



Exceptional audio and connectivity options. Built Tait Tough for critical communications.





OCTOBER 2023 VERSION 1.5

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 TP9000 Portable Radios.

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@taitcommunications.com

TRADEMARKS:

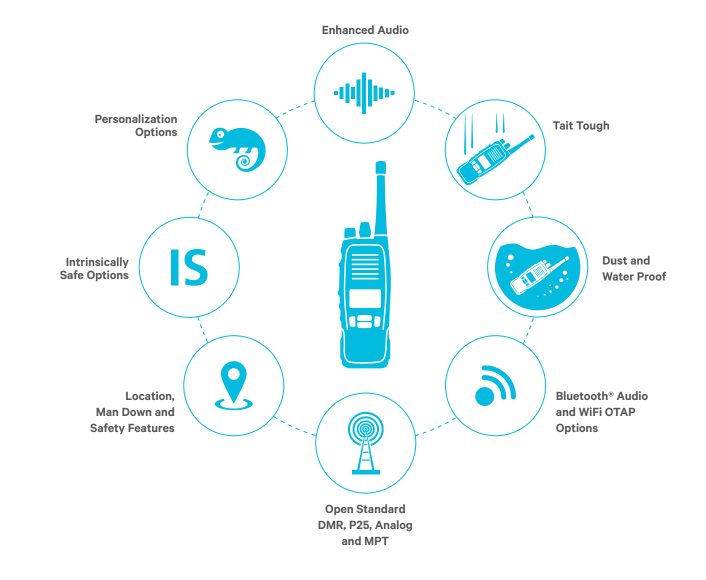
The words "Tait", "Tait Unified", "TeamPTT" and the "Tait" logo are trademarks of Tait International Limited. Access to the Tait Websites does not confer on you any license in respect of any of Tait intellectual property.

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.



The Tait TP9000 series features loud, clear audio, so teams can work safely in challenging conditions. Built Tait Tough, TP9000 portables can survive harsh punishment. Choose from DMR or P25 models, each supporting Analog mode and a host of safety and efficiency features.



Contents

Why Tait Tough?	3
Exceptional Audio Tailored to Your Needs	4
Location Services for DMR, P25 and Analog	5
Fleet Management Best Practice	6
TP9000 Family Tree	7
Tait DMR	8
DMR and Analog Selection Guide	9
DMR and Analog Frequency Bands TP9700	10 11
ТР9500	12
ТР9300	13
TP9361 IS	14
TP9358 and TP9368 (US Only)	15
Software Feature Enabler (SFE) Descriptions	16
Detailed Feature Comparison	19
TAIT P25	25
P25 and Analog Selection Guide	28
P25 and Analog Frequency Bands	29
TP9800	30
TP9600	31
TP9400	32
TP9461 IS	33
TP9458 and TP9468 IS (US Only)	34
Software Feature Enabler (SFE) Descriptions	35
Detailed Feature Comparison	41
Face Plate Color Options	47
Labeling Options	48
Label Printing	49

WHY TAIT TOUGH?

The Toughest Radios in the Industry

Tait radio users have tough jobs. Police, Fire, Emergency Services, Mining, Oil and Gas, and Utility workers face challenging conditions every day. They need communications equipment that is totally reliable. That's why Tait engineers our products to work together to create some of the toughest, mission critical communications solutions ever made.

Ingress Protection (IP)

- All TP9000 series radios are dustproof and waterproof.
 The catalog pages and specification sheets for each Tait portable radio display the IP rating for that product
- IP68: can be immersed in water: At a depth of two meters for thirty minutes At a depth of one meter for two hours
- IP67: Can be immersed in water: At a depth of one meter for thirty minutes
- IP65: Tested against water jets, 12.5L per min, 30kPa from three meters for at least three minutes

Drop Protection by Design

- Dual shot molded rubberised corners
- Strong battery attachment
- Screen recess

Military Standard MIL-STD-810G*

Designed and tested for protection against:

- Low pressure
- Low temperature
- High temperature
- Temperature shock
- Solar radiation
- Rain
- Humidity
- Salt fog
- Dust
- Vibration
- Shock

*Supersedes MIL-STD-810C, D, E, F

To learn more about Tait Tough solutions download our guide "10 ways to protect and Strengthen your LMR System".





Exceptional Audio Tailored to Your Needs

Your audio experience is vital to quality, critical communications. Hear each call first time, to keep the channel clear for other team members that need it to do their work. Hear that call for help, first time, for improved safety outcomes.



9 ways to tailor and optimize your audio experience Available for...

1	DIGITAL VOCODER : Tait radios incorporate DMR and P25 standard compliant vocoders, which digitize human voice and can reduce many types of background noise.	Digital modes All TP3 & 9000 series radios
2	DIGITAL NOISE SUPPRESSION : Tait radios use additional software techniques to enhance clear speech and minimize background noise.	Digital modes All 9000 series radios
3	ACTIVE NOISE CANCELATION : Voice and background noise are received with two separate microphones, to isolate and significantly reduce background noise.	TP9500, TP9600, TP9700, and TP9800 portables in analog & digital modes Custom solutions for mobiles
4	PROGRAMMABLE VARIABLES : A range of factors such as microphone sensitivity level, audio balance, and equalization, can all be tailored in the programming application.	Analog & digital modes All products
5	SPEAKER OPTIONS : Choose the model with the right speaker size, wattage and output for your needs.	Analog & digital modes
6	ACCESSORY SELECTION : Choose from a range of earpieces, headsets, and microphones, appropriate for your role and environment.	Analog & digital modes All products
7	USER TRAINING : Following proper radio etiquette can make a big difference to received audio quality. Free online training is available at www.taitradioacademy.com/courses/best-practice-radio-users/	Analog & digital modes All products
8	RF PERFORMANCE : Choose devices and network equipment that have the best RF performance. Aspects such as selectivity and sensitivity can maximize coverage, minimize interference so that you can make and receive calls in more places.	Analog & digital modes All products
9	TAIT SERVICES : Coverage Design and Verification Services helps you to make and receive calls in more places. The Tait Services team can advise on audio experience, product and accessory selection, configuration, and much more.	Analog & digital mode All products

Location Services for DMR. P25 and Analog

All Tait mobiles and portables support location services for outdoor operation on P25, DMR or analog networks using GNSS (Global Navigation Satellite System).

Mapping applications are available to show the location of all your workforce both indoors and outdoors.

Location data can be transmitted across analog and digital networks for more efficient operations and also can significantly enhance worker safety when combined with the Lone Worker and Man Down features that are standard in every TP9000 series portable.

Some location services require optional software features to be enabled, as well as careful system design.

DMR SPECIFIC FEATURES

- > Transmit location data during voice calls in DMR Tier 2 and Tier 3 modes
- DMR Tier 3 fast polling is ideal for large fleets to have the most accurate and timely updates to enhance the safety and efficiency of your operation
- If location polling is not configured on your DMR Tier 2 or Tier 3 networks, users can send their location data to other radios as a text message
- TP9300, TP9500, and TP9700 DMR portables can also interact with Bluetooth® iBeacons for indoor location services

LOCATION DISPLAY

Location data can also be displayed on the radio screen. Vital information for radio users is available even if off the network, or if polling and transmission not configured:

- Latitude / Longitude (as previously provided)
- Latitude / Longitude with Decimal-Minutes
- Decimal Latitude / Longitude
- Altitude (in meters above or below mean sea level)

trackin

tracking

29.3280

33 8044

43,488800

172 563406

Local Time

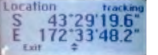
Location

Location

Exit

SE

43



Display showing Latitude / Lonaitude

Latitude / Longitude with **Decimal-Minutes**

Decimal Latitude / Longitude

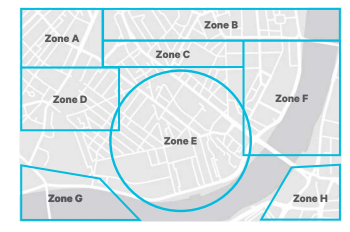


Location Information

TAIT GEOFENCING OPTION Automated Location Controlled Radio Behavior

- GeoFencing is the process of creating a virtual geographic boundary, which triggers a programmed response when a radio enters or leave the area
- Tait offers control of a significant range of functions and features, as well as configurability options that can be tailored to customer specific needs
- Tait GeoFencing has the ability to operate independently of any such software application, and the real power of this feature is that the Tait radio uses its own location data to automatically perform actions that make the radio easier to use and enhance worker safety.
- Tait GeoFencing is not constrained by system polling rate reporting limitations and therefore can utilize much higher polling rates within the radio (currently one poll per second)
- Tait GeoFencing is fully compatible with Tait EnableFleet

GeoFence zone examples



Fleet Management Best Practice

Tait EnableFleet provides total visibility and management of your radio fleet from a secure, central point of control.

It is a software tool that makes best practice configuration management easy, and can be hosted in the cloud or on customer premises.

With Tait EnableFleet you can connect to your devices and program both configuration updates as well as upgrade to new software versions in a number of ways:

- Wired connection
- OTAP (Over the Air Programming) via digital trunked radio networks
- OTAP (Over the Air Programming) via WiFi networks



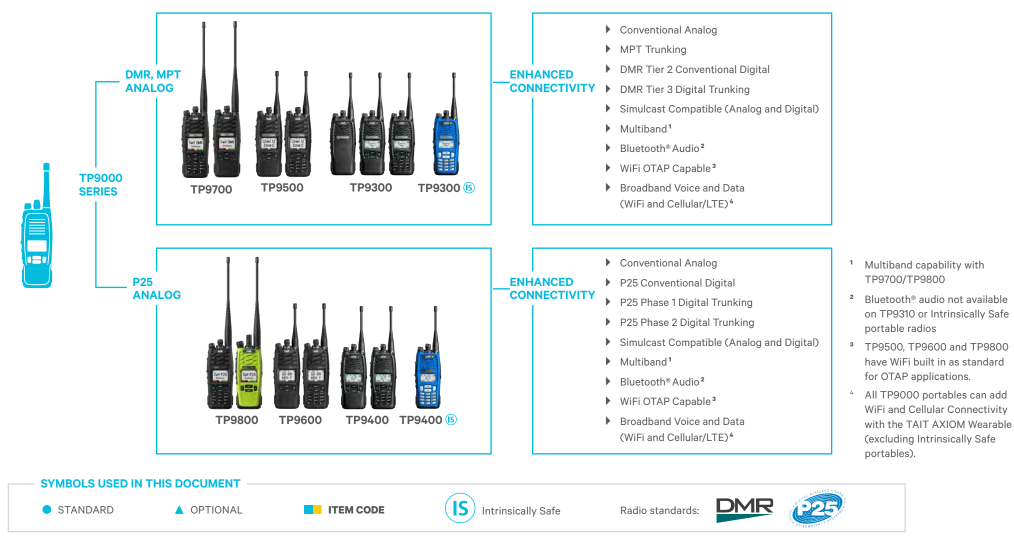
TAIT ENABLEFLEET OPTIONS AND COMPATIBILITY

CONNECTION METHOD	CONVENTIONAL ANALOG	МРТ	DMR TIER 2 CONVENTIONAL	DMR TIER 3 TRUNKED	P25 CONVENTIONAL	P25 TRUNKED
WIRED PROGRAMMING	TP9300/TP9400 TP9500/TP9600 TP9700 ¹ TM9300/TM9400	TP9300 TP9500 TP9700 TM9300	TP9300 TP9500 TP9700 TM9300	TP9300 TP9500 TP9700 TM9300	TP9400 TP9600 TP9800 TM9400	TP9400 TP9600 TP9800 TM9400
OTAP VIA DIGITAL TRUNKED NETWORKS				TP9300 TP9500 TP9700 TM9300		TP9400 TP9600 TP9800 TM9400
OTAP VIA WIFI NETWORKS	TP9500/ TP9600/ TP9700/TP9800 and TM9300/ TM9400*	TP9500, TP9700 and TM9300*	TP9500, TP9700 and TM9300*	TP9500, TP9700 and TM9300*	TP9600/ TP9800 and TM9400*	TP9600/ TP9800 and TM9400*

* with TAIT AXIOM Mobile [1] Future release

TP9000 Family Tree

Each radio in the TP9000 series is a highly flexible and configurable software platform that can be tailored to suit your current and future needs. There are a variety of models and options to meet a wide range of critical communications needs.



TAIT DMR

A smart investment, made to evolve

Tait DMR is a digital communications platform that delivers commercial and worker safety benefits for mission critical users. With the capability to carry both voice and data, Tait DMR gives you a powerful combination of flexibility, control and resiliency. Tait DMR products support conventional analog and MPT operation, and the digital modes follow the DMR Association's open standard, ensuring interoperability with other compliant equipment.

Tait customers have tough jobs in industries that place challenges on users and equipment. A reliable communications solution is a critical safety tool. That is why Tait engineered the TP9000 series to be the toughest radios ever made.





DMR and Analog Selection Guide

TP9000 series feature overview

Many features and options are available across the range of TP9000 portables and each model offers something unique to meet the needs of a variety of users and environments. This comparison table is a brief overview of the options available for your fleet. The frequency band guide on the following page is also an important reference. For detailed feature comparisons, refer to **page 19**.

FEATURE		ТР9300	TP9361 (IS)	TP9358/68 (US Only IS)	ТР9500	ТР9700
ENHANCED CONNECTIVITY	Conventional Analog MPT1327 Trunking DMR Tier 2 Conventional Digital	•	•	•	•	•
	DMR Tier 3 Digital Trunking	A	A	A	A	A
	Multiband					A
	Bluetooth° audio ¹	•			•	•
	WiFi OTAP capability ²					
	Broadband Voice and Data (WiFi and Cellular/LTE) ³	A			A	A
KEYPAD AND	No display, no keypad	•				
DISPLAY OPTIONS	Display with 4 navigational keys	Monochrome		Monochrome	Color	Color
	Display with full keypad	Monochrome	Monochrome	Monochrome	Color	Color
EXCEPTIONAL	Speaker Rating	2W	1W	1W	3W	ЗW
AUDIO	Vocoder and Digital Noise Suppression	•	•	•	•	•
	Dual Mic Active Noise Cancelation				•	•
SAFETY FEATURES	Location Services (GNSS/GPS) Man Down and Lone Worker	•	•	•	•	•
	Tait GeoFencing automation	A	A	A	A	A
	Intrinsically Safe options		•	•		
ACCESSORIES	Standard (Shared) Tait audio accessories, batteries and chargers	A			•	•
	Intrinsically Safe audio accessories, batteries and chargers		A	A		
PERSONALIZATION	Color face plate options (See page 47.)	•		•	•	•
	Labeling options (See page 48 .)					

- Standard feature
- Optional feature
- ¹ Bluetooth[®] not supported on TP9310 or Intrinsically Safe models
- ² TP9500 is WiFi OTAP capable and requires Tait EnableFleet
- ³ All TP9000 portables can add WiFi and Cellular Connectivity with the TAIT AXIOM Wearable (excluding Intrinsically Safe portables).



DMR and Analog Frequency Bands

Tait has an extensive range of frequency band options available. Please refer to individual product specification sheets or contact your Tait representative for more detailed information about frequency options, RF performance, and regulatory compliance.

FREQUENCY CODE	FREQUENCY BAND	TP9310	TP9355/60	TP9361 IS	TP9368 IS ⁵	TP9555/60	TP9700
B1	136-174MHz	•	•	•	•	•	•
CO	174-225MHz	•	•		•		
G1	320-380MHz	•	•	•			
НК ^{1, 2}	378-470MHz ^{1,2}	•	•			•	•
HB ²	380-470MHz ²			•	•		•
H7 ²	450-520MHz ²	•	•	• 4	•	•	•
K5 ³	757-870MHz ³		•	•	•	•	•
L3	896-941MHz						•

¹ HK 378-470MHz hardware supersedes the H5 400-470MHz hardware previously available.

² The UHF band radios are approved for use in Citizen Band (CB) in Australia and New Zealand when programmed to meet the requirements of AS/NZS4365. Tait cannot guarantee full performance to the published specifications when the HK or HB radios are operating at the CB frequencies

³ FCC and IC approved (ETSI approval not available)

⁴ IECEx and ATEX only

⁵ US Only





Flexible, Rugged, and Reliable Communications

The world's first professional DMR multiband radios. Increase worker safety and productivity across multiple radio networks and frequency bands with the TP9700 Multiband Portable, a highly reliable and versatile radio designed to adapt to a wide variety of operations

FEATURES

TP9755

4 KEY

TP9760

16 KEY

Seamless Multiband Performance

- Configurable to operate on any combination of VHF, UHF
- and 700/800MHz bands.
- Flexible and simple ordering and deployment of single, dual, and multiband operation at time of purchase, or subsequently over the air.
- Bands are not locked and can be reconfigured.

Future proof multi-mode flexibility

- Conventional Analog
- MPT1327 Trunking
- DMR Tier 2 Conventional Digital
- DMR Tier 3 Digital Trunking
- > DMR open standards provide choice and interoperability
- Enhanced Usability
 - Lightweight and compact
 - Large color screen
 - 3W speaker
 - Clear audio in analog and digital modes with Dual Mic Active
 Noise Cancelation
 - Increased voice usability with integrated Bluetooth[®] connectivity for wireless audio accessories
 - Side mounted connector for choice of audio accessories
 - Glove friendly control options

COLOR

- Zone selector switch
- Four programmable function keys
- Safety and Efficiency Features
 - Lone Worker and Man Down functions
 - Programmable emergency key
 - Integrated GNSS option to improve efficiency and safety for Location Services
 - Location information can be displayed on the radio screen
 - Tait Geofencing option for Automated Location Controlled Radio Behavior
 - Send and receive text and status messages
- Encryption options, including Tait EnableProtect KeyFill Device, Key Management Facility, and Over the Air Rekeying
- > Engineered Tait Tough for demanding environments
 - IP65 & IP68 Dustproof and Waterproof
 - MIL-STD-810G
 - Two-shot molding for extra durability
 - Water shedding speaker grille
- Tait EnableFleet Configuration Management options¹
 - Wired Connection for all operating modes
 - OTAP for configuration changes and software upgrades over DMR trunked networks
 - WiFi OTAP capability for configuration changes and software upgrades independent of LMR mode, analog or digital, conventional or trunked
- A range of batteries, charging options and accessories are available (refer to the accessories catalog)

[1] Future release





Enhanced Usability

TP9500 portables enhances the user experience with color screen, louder, clearer audio, and more ergonomic controls, all built Tait Tough for critical communications. WiFi connectivity can be used for easy, advanced fleet management.

FEATURES

TP9555

4 KEY

TP9560

16 KEY

- Future proof multi-mode flexibility
 - DMR Tier 3 digital trunking option
 - DMR Tier 2 conventional digital
 - MPT 1327 trunking
 - Conventional analog FM
 - Broadband Voice and Data (WiFi and Cellular/LTE)¹
- DMR open standards provide choice and interoperability
- Enhanced Usability
 - Large color screen
 - 3W speaker
 - Clear audio in analog and digital modes with Dual Mic Active
 Noise Cancelation
 - Clearest audio with Digital Noise Suppression
 - Increased voice usability with integrated Bluetooth[®] connectivity for wireless audio accessories
 - Side mounted connector for choice of audio accessories
 - Angled control for gloved use
 - Zone selector switch
 - Four programmable function keys
- A range of batteries, charging options and accessories are available (refer to the TP9000 Portable Radios Options & Accessories Catalog)
- Personalize your radio:
 - Available in Black, Yellow, Orange, Red and Hi-Vis Green
 - Labeling Options
- 1 All TP9000 portables can add WiFi and Cellular Connectivity with the TAIT AXIOM Wearable (excluding Intrinsically Safe portables).

12

Safety and Efficiency Features

- Lone Worker and Man Down functions
- Programmable emergency key
- Integrated GNSS to improve efficiency and safety for Location Services
- Location information can be displayed on the radio screen
- Indoor location option, interacting with Bluetooth® iBeacons
- Tait GeoFencing option for Automated Location Controlled Radio Behavior
- Send and receive text and status messages
- Encryption options
- Engineered Tait Tough for demanding environments
 - IP65 & IP68 Dustproof and Waterproof
 - MIL-STD-810G
 - Two-shot molding for extra durability
 - Water shedding speaker grille
- Tait EnableFleet Configuration Management options
 - Wired Connection for all operating modes
 - OTAP for configuration changes and software upgrades over DMR Tier 3 networks
 - WiFi OTAP capability for configuration changes and software upgrades independent of LMR mode, analog or digital, conventional or trunked









TP9310 0 KEY









TP9360 16 KEY

TP9300

Tough Reputation

The TP9300 is a tough portable radio for critical communications. Supporting multiple DMR and analog modes, safetyenhancing features, and a rugged, robust design, the TP9300 is engineered to perform in challenging environments.

FEATURES

Future proof multi-mode flexibility

- DMR Tier 3 digital trunking option
- DMR Tier 2 conventional digital
- MPT 1327 trunking
- Conventional analog FM
- Broadband Voice and Data (WiFi and Cellular/LTE)¹
- DMR open standards provide choice and interoperability
- Usability
 - 2W speaker
 - Clear audio with Digital Noise Suppression
 - Bluetooth[®] connectivity for wireless audio accessories² •
 - Side mounted connector for choice of audio accessories
 - Zone selector switch
 - Four programmable function keys
- A range of batteries, charging options and accessories are available (refer to the TP9000 Portable Radios Options & Accessories Catalog)
- Personalize your radio:
 - Available in Black, Yellow, Orange, Red and Hi-Vis Green
 - Labeling Options
- Safety and Efficiency Features
 - Lone Worker and Man Down functions
 - Programmable emergency key
 - Integrated GNSS for Location Services³
 - Location information can be displayed on the radio screen*
 - Tait GeoFencing option for Automated Location Controlled Radio Behavior

- Indoor location option, interacting with Bluetooth® iBeacons
- Send and receive text and status messages
- Encryption options
- Intrinsically Safe options (Refer to TP9361 information)
- Engineered Tait Tough for demanding environments
 - IP65 & IP68 Dustproof and Waterproof
 - MIL-STD-810G
 - Two-shot molding for extra durability
 - Water shedding speaker grille
- Tait EnableFleet Configuration Management options
 - Wired Connection for all operating modes
 - Over the Air Programming for configuration changes and software upgrades over DMR Tier 3 networks

- 1 All TP9000 portables can add WiFi and Cellular Connectivity with the TAIT AXIOM Wearable (excluding Intrinsically Safe portables).
- 2 Bluetooth® audio functionality not supported on TP9310 models
- 3 GNSS location capability is a software option in some TP9310 packages, but is enabled by default in all other TP9300. TP9361 and TP9500 radios. TP9310 can transmit location data when enabled and can also utilize the Tait GeoFencing option, but has no screen to display location information on the radio







TP9361¹⁵

Intrinsically Safe

The TP9361 portable is designed and tested for operation in hazardous environments, meeting global IS standards (IECEx, ANZEx, ATEX, AEx, CAEx). These Tait Tough radios are blue, an internationally recognized color for IS portables.

IIA MODEL

1-5W power output (VHF), 1-4W (UHF), 1-2.5W (700/800MHz)

IIC MODEL

1W power output

FEATURES

TP9361 IIA 16 KEY

TP9361 IIC

16 KEY

- Future proof multi-mode flexibility
 - DMR Tier 3 digital trunking option
 - DMR Tier 2 conventional digital
 - MPT 1327 trunking
 - Conventional analog FM
- > DMR open standards provide choice and interoperability
- Usability
 - 1W speaker
 - Clear audio with Digital Noise Suppression
 - Side mounted connector for choice of IS audio accessories
 - Zone selector switch
 - Four programmable function keys
- A range of IS accessories are available
- Safety and Efficiency Features
 - Lone Worker and Man Down functions
 - Programmable emergency key
 - Integrated GNSS to improve efficiency and safety for Location Services
 - Location information can be displayed on the radio screen*
 - Tait GeoFencing option for Automated Location Controlled Radio Behavior

- Send and receive text and status messages
- Encryption options
- Engineered Tait Tough for demanding environments
 - IP65 & IP67 Dustproof and Waterproof
 - MIL-STD-810G
 - Two-shot molding for extra durability
 - Water shedding speaker grille
- Tait EnableFleet Configuration Management options

- Consult the TP9361 specification sheet for full compliance data
- Only approved IS accessories can be used with the TP9361 (Refer to the Portable Radio Options & Accessories Catalog)
- Only a qualified person should attempt to categorize a hazardous location and advise the communication devices that may be used
- Tait staff and channel partners should all complete the Intrinsically Safe awareness training course on partnerinfo.taitcommunications.com





TP9358 and TP9368

Intrinsically Safe (US Only)

The TP9358 and TP9368 portables are designed and certified in the US for operation in Division 1 hazardous environments.

UL913 CLASS I, II, III, DIVISION 1

- Class I Gas, Groups A, B, C, D
- Class II Dust, Groups E, F, G
- Class III Fibres & Flyings

FEATURES

TP9358

4 KEY

TP9368

16 KEY

- Future proof multi-mode flexibility
 - DMR Tier 3 digital trunking option
 - DMR Tier 2 conventional digital
 - MPT 1327 trunking
 - Conventional analog FM
- > DMR open standards provide choice and interoperability
- Usability
 - 1W speaker
 - Clear audio with Digital Noise Suppression
 - Side mounted connector for choice of IS audio accessories
 - Zone selector switch
 - Four programmable function keys
- A range of IS accessories are available
- Safety and Efficiency Features
 - Lone Worker and Man Down functions
 - Programmable emergency key
 - Integrated GNSS to improve efficiency and safety for Location Services
 - Location information can be displayed on the radio screen*
 - Tait GeoFencing option for Automated Location Controlled Radio Behavior

- Send and receive text and status messages
- Encryption options
- Engineered Tait Tough for demanding environments
 - IP65 & IP67 Dustproof and Waterproof
 - MIL-STD-810G
- Two-shot molding for extra durability
- Water shedding speaker grille
- Tait EnableFleet Configuration Management options
- Personalize your radio:
- Available in Black, Yellow, and Hi-Vis Green
- Water shedding speaker grille
- Tait EnableFleet Configuration Management options

- Consult the TP9358/68 specification sheet for full compliance data
- Only approved Div1 IS accessories can be used with the TP9358 and TP9368 (Refer to the TP9000 Portable Radios Options & Accessories Catalog)
- Only a qualified person should attempt to categorize a hazardous location and advise the communication devices that may be used
- Tait staff and channel partners should all complete the Intrinsically Safe awareness training course on partnerinfo.taitcommunications.com

	RSON	ALIZ	ATION —	 	
СС	DLOR				



Software Feature Enabler (SFE) Descriptions

TP9000 series DMR and Analog

A number of Software Feature Enabler (SFEs) are available for TP9300, TP9500, and TP9700 portables.

All SFEs are licenced per feature per radio.

When ordering a new portable radio:

- Some SFE licences are included by default in the baseline feature set of current production radios as described below.
- Optional SFE licences can be ordered to enhance the capability of your new radio from the start.

Upgrading existing fleets:

- The configuration file of each radio will show what SFEs are currently licenced or installed.
- Additional SFEs can be ordered and deployed to upgrade and enhance existing fleets.
- Adding software licences to existing fleets may require a radio firmware update as well as the feature licence.
- Please refer to Tait EnableFleet for best practice in radio configuration management to effectively deploy firmware and feature upgrades.

BASELINE SOFTWARE LICENCES (FOR NEW RADIO ORDERS)

Included by default in all current production TP9300, TP9500, and TP9700 radios, with some exceptions for TP93 as noted *. Can also be ordered to upgrade existing fleets that may not have these features deployed.	310 and TP9361
DMR TIER 2 CONVENTIONAL DIGITAL	TPAS097
 MULTIBAND OPERATION Enables TP9700 to operate seamlessly over two or more frequency bands Dual Band SFE Multiband SFE Dual to Multiband Upgrade SFE 	TPAS133 TPAS134 TPAS135
MPT ANALOG TRUNKING MPT1327 Analogue Trunking mode enables the portable radio to be used on MPT networks. The TP9300, TP9500, and TP9700 can roam seamlessly between MPT and DMR Trunked systems, providing an easy migration path from MPT to a DMR trunked system.	TPAS031
ALPHANUMERIC ID Permits an alphanumeric label to be embedded in digital voice transmissions, for talking party identification. * The TP9310 has no screen to display talking party ID, but is able to transmit its own.	TPAS072
BLUETOOTH® AUDIO Allows the radio to pair with approved Bluetooth® devices. * The TP9310 has no display to facilitate Bluetooth® pairing	TPAS082

* Intrinsically Safe radios do not permit use of Bluetooth®.



TPAS089

TPAS102

Software Feature Enabler (SFE) Descriptions (continued)

TP9000 series DMR and Analog

A number of Software Feature Enabler (SFEs) are available for TP9300, TP9500, and TP9700 portables.

All SFEs are licenced per feature per radio.

When ordering a new portable radio:

- Some SFE licences are included by default in the baseline feature set of current production radios as described below.
- Optional SFE licences can be ordered to enhance the capability of your new radio from the start.

Upgrading existing fleets:

- The configuration file of each radio will show what SFEs are currently licenced or installed.
- Additional SFEs can be ordered and deployed to upgrade and enhance existing fleets.
- Adding software licences to existing fleets may require a radio firmware update as well as the feature licence.
- Please refer to Tait EnableFleet for best practice in radio configuration management to effectively deploy firmware and feature upgrades.

BASELINE SOFTWARE LICENCES (FOR NEW RADIO ORDERS)

LOCATION SERVICES & DISPLAY The radio supports GNSS (Global Navigation Satellite System). The radio's location information can be

The radio supports GNSS (Global Navigation Satellite System). The radio's location information can be displayed on the radio screen or sent over a network for use with location reporting (polling and unsolicited) applications.

ENHANCED LOCATION REPORTING

Enables distance-based location reporting. Reports can be sent at a set distance, at different distances depending on the current speed or if the bearing, or altitude changes by a prescribed amount.

Included by default in all current production TP9300, TP9500, and TP9700 radios, with some exceptions for TP9310 and TP9361 as noted *****.

Can also be ordered to upgrade existing fleets that may not have these features deployed.

ARC4 ENCRYPTION

Enables ARC4 (40 Bit) encryption. ARC4 is a basic level of encryption that offers privacy from less sophisticated attacks. The programming application configures the way the encryption keys are used, and loads the encryption keys

into the radio (does not require Tait Enable Protect Key Management System or Key Fill Device).

* ARC4 encryption is supported in DMR Tier 2 and Tier 3 modes.

VOICE ANNUNCIATION

The radio can be set up to audibly announce radio ID, channel numbers, zones, network, battery level and **TPAS087** certain feature activation/deactivations such as lone worker.

ΟΤΑΡ

OTAP (Over The Air Programming) makes it possible for Tait EnableFleet to update the configuration and upgrade the firmware of Tait radios via a DMR Tier 3 network's data services. OTAP is supported by Tait EnableFleet version 2.0 and above. This licence specifically enables OTAP via DMR Tier 3. WiFi OTAP is only available and enabled by default on TP9500 and Tait Unified Vehicle.

* Requires TPAS080 DMR Tier 3 optional SFE to be enabled.

20/25KHZ WIDEBAND

This licence enables 20/25kHz wideband operation on all frequencies. Local regulations on usage of wideband **TPAS083** operation must be observed.

TPAS075-DMR



Software Feature Enabler (SFE) Descriptions (continued)

TP9000 series DMR and Analog

A number of Software Feature Enabler (SFEs) are available for TP9300, TP9500, and TP9700 portables.

All SFEs are licenced per feature per radio.

When ordering a new portable radio:

- Some SFE licences are included by default in the baseline feature set of current production radios as described below.
- Optional SFE licences can be ordered to enhance the capability of your new radio from the start.

Upgrading existing fleets:

- The configuration file of each radio will show what SFEs are currently licenced or installed.
- Additional SFEs can be ordered and deployed to upgrade and enhance existing fleets.
- Adding software licences to existing fleets may require a radio firmware update as well as the feature licence.
- Please refer to Tait EnableFleet for best practice in radio configuration management to effectively deploy firmware and feature upgrades.

OPTIONAL SOFTWARE LICENCES

Optional features may be licenced for each radio at the time of purchase, or can be ordered and deployed to existing fleets. Adding software licences to existing fleets may require a radio firmware update as well as the feature licence – please refer to Tait EnableFleet for best practice in radio configuration management to effectively deploy firmware and feature upgrades.

DMR TIER 3 DIGITAL TRUNKING

Enables DMR Tier 3 trunking operation in TP9300, TP9500, and TP9700 radios. The TP9300 can roam seamlessly between DMR Tier 3 networks and analog MPT trunked networks.

TPAS080

TPAS095

GEOFENCING AUTOMATION

Enables automated location controlled radio behavior. Automatically change mode, change channel and send alert messages based on pre-programmed software boundaries. Multiple regions of various simple and/or complex shapes and sizes and overlays can be configured and a set of actions can be associated with entry/ exit from these regions. Actions such as sending status messages, controlling GPIO, and activating features such as lone worker can be achieved.

* Refer to the Tait GeoFencing manual for detailed information.

INDOOR LOCATION - BLUETOOTH BEACON SERVICES

Tait portable radios interact with Bluetooth iBeacons installed throughout a building to send information over a Tait DMR network through a Tait gateway for viewing in a location software application. Contact Tait for system design advice * Intrinsically Safe radios do not permit use of Bluetooth.

ENCRYPTION - DES 56 BIT

Enables the use of DES (56 Bit) encryption on DMR systems for voice communications. The Programming Application configures the way the encryption keys are used, and loads the encryption keys into the radio (Does not require Tait Enable Protect Key Management System or Key Fill Device).

* TP9310 is unable to display the status of encrypted or clear channels, however TP9310 can use DES and AES encryption where the DMR Trunked Network has one encryption key enabled on a per-network basis that the user cannot control.

ENCRYPTION - AES 128/256 BIT - SINGLE KEY

Enables use of AES encryption (128-bit/256-bit) on DMR systems for voice communications. The Programming Application configures the way the encryption keys are used, and loads the encryption key into the radio (Does not require Tait Enable Protect Key Management System or Key Fill Device).

* TP9310 is unable to display the status of encrypted or clear channels, however TP9310 can use DES and AES encryption where the DMR Trunked Network has one encryption key enabled on a per-network basis that the user cannot control.

USER IP DATA

Enables IP forwarding between a DMR Tier 3 bearer and a serially-connected data peripheral. This allows third party IP-based applications to send and receive packet data between a local data peripheral and a remote host, utilising the traffic channels of the Tait DMR network.

* Requires TPAS080 DMR Tier 3 optional SFE to be enabled.

TPAS056-DMR

TPAS058-DMR



Detailed Feature Comparison

TP9000 series DMR and Analog features

FEATURE	TP9310	TP9355/60	TP9361 (IS)	TP9358/68 (US ONLY IS)	TP9500/ TP9700			
CONVENTIONAL FEATURES (ANALOG AND DIGITAL)								
Networks	1	26	26	26	26			
Channels	48	1500	1500	1500	1500			
Zones	3	26	26	26	26			
Scan groups (with up to 50 members per group)	16	300	300	300	300			
Repeater talkaround (Analog)	•	•	•	•	•			
Scanning	•	•	•	•	•			
Dual priority scanning, editable scanning and groups		•	•	•	•			
Voting	•	•	•	•	•			
Programmable group membership		•	•	•	•			
Nuisance channel delete from group		•	•	•	•			
Busy channel lockout (transmit inhibit)	Limited	•	•	•	•			
Full Off Air Call Set Up (FOACSU)	•	•	•	•	•			
Radio check (DMR Tier 2 conventional mode)	Rx Only	•	•	•	•			
Push and Talk Call Setup (PATCS)	•	•	•	•	•			
Computer Controlled Data Interface (CCDI)	•	•	•	•	•			

• Standard feature



TP9000 series DMR and Analog features

FEATURE	TP9310	TP9355/60	TP9361 (IS)	TP9358/68 (US ONLY IS)	TP9500/ TP9700
CONVENTIONAL ANALOG FEATURES					
Auto Quiet Timer	•	•	•	•	•
Deferred Calling	•	•	•	•	•
Squelch override	•	•	•	•	•
CTCSS (Continuous Tone Controlled Squelch System)	•	•	•	•	•
DCS (Digitally Coded Squelch)	•	•	•	•	•
MDC1200 (En/Decode)	•	•	•	•	•
SELCALL (Selective calling)	•	•	•	•	•
Multiple SELCALL Networks	•	•	•	•	•
Programmable User Defined SELCALL Tone Set	•	•	•	•	•
Programmable Group Tone	•	•	•	•	•
2-Tone Decode (Type-99)	•	•	•	•	•
Monitor function	•	•	•	•	•
FFSK	•	•	•	•	•
MPT1327 FEATURES					
CTCSS (Continuous Tone Controlled Squelch System) on traffic channel	•	•	•	•	•

[•] Standard feature



TP9000 series DMR and Analog features

FEATURE	TP9310	TP9355/60	TP9361 (IS)	TP9358/68 (US ONLY IS)	TP9500/ TP9700
TRUNKED FEATURES (ANALOG AND DIGITAL)					
Multiple Network Capability	4	4	4	4	4
Talkgroups	16	512 lists	512 lists	512 lists	512 lists
Zones	3	1000	1000	1000	1000
Work groups	48	1000	1000	1000	1000
Alphanumeric presets		100	100	100	100
Network name display		•	•	•	•
Channel display		•	•	•	•
Call time limit display		•	•	•	•
Advanced hunt routines	•	•	•	•	•
Manual site select		•	•	•	•
Broadcast group call	•	•	•	•	•
Interfleet calls	•	•	•	•	•
PABX calls (Private Automatic Branch Exchange)	Via preset	•	•	•	•
PSTN calls (Public Switched Telephone Network)	Via preset	•	•	•	•
Preset calls	•	•	•	•	•
Priority call (3 Level Priority)	DMR Tier 3	DMR Tier 3	DMR Tier 3	DMR Tier 3	DMR Tier 3
PTT redial	•	•	•	•	•
Call in Absence indicator	Audible Alert Only	•	•	•	•
Dynamic regrouping	•	•	•	•	•
Radio Access Protocol (RAP) (Map27)	•	•	•	•	•

• Standard feature



TP9000 series DMR and Analog features

FEATURE	TP9310	TP9355/60	TP9361 (IS)	TP9358/68 (US ONLY IS)	TP9500/ TP9700
GENERAL FEATURES (ANALOG AND DIGIT	AL, CONVENTIO	NAL AND TRUNK	(ED)		
Alphanumeric labels	Encode Only	•	•	•	•
Status labels		•	•	•	•
ANI (Automatic Number Identification) Conventional analog, and DMR modes – not supported in MPT mode.	Encode Only	•	•	•	•
Caller / Talker ID		•	•	•	•
Call queuing		•	•	•	•
Channel presets Conventional analog, MPT and DMR Tier 3 modes – not supported in DMR Tier 2 mode	•	•	•	•	•
Priority call	•	•	•	•	•
Group calls	•	•	•	•	•
Conference group calls MPT and DMR modes, and via SELCALL in conventional analog mode	•	•	•	•	•
Individual calls MPT and DMR modes, and via SELCALL in conventional analog mode	Trunked Only	•	•	•	•
All Identity Call MPT and DMR modes - not supported on conventional analog mode	•	•	•	•	•
Join busy group MPT and DMR modes - not supported on conventional analog mode	Trunked Only	•	•	•	•

Features continue on the next page

• Standard feature



TP9000 series DMR and Analog features

FEATURE	TP9310	TP9355/60	TP9361 (IS)	TP9358/68 (US ONLY IS)	TP9500/ TP9700
GENERAL FEATURES (ANALOG AND DIGITA	L, CONVENTIO		(ED) (continued)	
Call diversion Conventional analog, MPT and DMR Tier 3 modes – not supported on DMR Tier 2 mode	•	•	•	•	•
Automatic call back Conventional analog, MPT and DMR Tier 3 modes – not supported on DMR Tier 2 mode		•	•	•	•
DMR call alert		•	•	•	•
Status messages TP9310 Only via CCDI (conventional) and RAP (trunked)		•	•	•	•
Short data messages TP9310 Only via CCDI (conventional) and RAP (trunked)		•	•	•	•
Packet Data / User IP Data Supported in DMR Tier 2 and Tier 3 modes – not supported in conventional analog or MPT modes.		•			•
Transmit lockout	•	•	•	•	•
Transmit low power	•	•	•	•	•
Transmit timer	•	•	•	•	•
DTMF (Dual Tone Multi Frequency) encode		•	•	•	•
DTMF dialling Only supported on 16 key models		TP9360	•	TP9368	TP9560

• Standard feature



TP9000 series DMR and Analog features

FEATURE	TP9310	TP9355/60	TP9361 (IS)	TP9358/68 (US ONLY IS)	TP9500/ TP9700
LOCATION AND SAFETY FEATURES					
Internal GNSS Some TP9310 packages require a software licence to activate	•	•	•	•	•
Transmit location during voice calls Digital modes only. Some TP9310 packages require a software licence to activate.	•	•	•	•	•
Location over SDM (MPT modes only)		•	•	•	•
Tait GeoFencing automation		A			
Indoor Location Interaction with Bluetooth iBeacons requires software licence and compatible mapping software application.					•
Lone Worker	•	•	•	•	•
Man Down	•	•	•	•	•
Programmable emergency key	•	•	•	•	•
Emergency call	•	•	•	•	•
SECURITY OPTIONS					
Voice Inversion Scrambler Supported in conventional analog and MPT modes	•	•	•	•	•
Encryption, ARC4 Supported in DMR Tier 2 and Tier 3 modes	•	•	•	•	•
Encryption, DES 56 bit Supported in DMR Tier 2 and Tier 3 modes	A	A		A	
Encryption, AES 256 bit Supported in DMR Tier 2 and Tier 3 modes		A		A	
Security lock on power-up Requires a Personal Identification Number (PIN)		•	•	•	•

• Standard feature



TP9000 series DMR and Analog features

FEATURE	TP9310	TP9355/60	TP9361 (IS)	TP9358/68 (US ONLY IS)	TP9500/ TP9700
SECURITY OPTIONS (continued)					
Radio inhibit and uninhibit (also known as stun and revive)	•	•	•	•	•
Remote monitor (enables microphone and transmitter remotely) Only supported in DMR Tier 2 mode	•	•	•	•	•
Programming Security Tait EnableProtect Advanced System Key	A	A	A	A	A
USER INTERFACE					
Display type Display size	None	Monochrome 32.2 x 15.1mm	Monochrome 32.2 x 15.1mm	Monochrome 32.2 x 15.1mm	Color 35.3mm x 26.5mm
Contrast adjust		•	•	•	•
Backlight control		•	•	•	•
Battery level indicator		•	•	•	•
Received Signal Strength Indicator (RSSI)		•	•	•	•
Shared menu structure Common with TM9000 mobile radios		•	•	•	•
Programmable channel selector	•	•	•	•	•
Programmable three way zone switch	•	•	•	•	•
Programmable function keys (including emergency key)	4	4	4	4	4
Key lock		•	•	•	•
Adjustable audible indicators (keypress tones / confidence tones)	•	•	•	•	•
Quiet mode & silent mode	•	•	•	•	•
Audible indicators (key beeps / confidence tones)	•	•	•	•	•

Standard feature



TP9000 series DMR and Analog features

FEATURE	TP9310	TP9355/60	TP9361 (IS)	TP9358/68 (US ONLY IS)	TP9500/ TP9700
USER INTERFACE (continued)					
Audible indicator control	•	•	•	•	•
Voice Annunciations	•	•	•	•	•
Speaker rating	2W	2W	1W	1W	3W
Auto Noise Reduction (ANR) Conventional analog and MPT modes	•	•	•	•	•
Vocoder and Digital Noise Suppression DMR modes - not supported in conventional analog and MPT modes	•	•	•	•	•
Dual mic Active Noise Cancelation (ANC) Supported in analog and digital modes					•
Bluetooth® audio		•			•
Over the Air Programming (OTAP) Configuration change and software upgrade, requires Tait EnableFleet	• DMR Tier 3	 DMR Tier 3 WiFi capable 			
Go Ahead Tone / Proceed to Talk Tone	•	•	•	•	•
Side-tone generation	•	•	•	•	•
TAIT TOUGH					
IP65 and IP68	•	•			•
IP65 and IP67			•	•	
MIL-STD-810G	•	•	•	•	•
Two-shot molded construction	•	•	•	•	•
Water shedding grille	•	•	•	•	•
Battery overcharge protection	•	•	•	•	•

• Standard feature

TAIT P25

Instant, reliable communications is just the beginning

First responders around the world trust Tait for multi-agency coordination in the most challenging environments. We are dedicated to designing and delivering proven P25 solutions that are robust, interoperable, and secure. With support for analog, P25 Phase 1 and P25 Phase 2 open standards, Tait can provide public safety agencies with complete end-to-end solutions to meet your unique organizational requirements.

Tait P25 and analog portable radios are designed and built to withstand the challenging conditions public safety users operate in. Packed with a range of safety-enhancing features, our portables provide the clear audio, reliable connection, and interoperability that those serving our communities depend on.





P25 and Analog Selection Guide

TP9000 series feature overview

Many features and options are available across the range of TP9000 portables and each model offers something unique to meet the needs of a variety of users and environments. This comparison table is a quick guide to the models to take a closer look at to include in your fleet. The frequency band guide on the following page is also an important reference. For detailed feature comparisons, refer to **page 41**.

FEATURE		TP9400	TP9461 IS	TP9458/68 (US Only IS)	ТР9600	TP9800
ENHANCED	Conventional Analog	٠	•	•	•	•
CONNECTIVITY	P25 Conventional Digital	A			A	A
	P25 Phase 1 Digital Trunking	A			A	A
	P25 Phase 2 Digital Trunking	A			A	
	Multiband					
	Bluetooth® audio1	A				
	WiFi OTAP capability ²					
	Broadband Voice and Data (WiFi and Cellular/LTE) ³	A			A	
KEYPAD AND	Display with four navigational keys	Monochrome	Monochrome	Monochrome	Color	Color
DISPLAY OPTIONS	Display with full keypad	Monochrome	Monochrome	Monochrome	Color	Color
EXCEPTIONAL AUDIO	Speaker rating	2W	1W	1W	ЗW	3W
	Vocoder and Digital Noise Suppression	•	•	•	•	•
	Dual Mic Active Noise Cancelation				•	•
SAFETY FEATURES	Location Services (GNSS/GPS (Refer to page 35 for Software Options)	A				
	Man Down and Lone Worker	•	•	•	•	•
	Tait GeoFencing automation	A			A	
	Intrinsically Safe options		•	•		
ACCESSORIES	Standard (Shared) Tait audio accessories, batteries and chargers					
	Intrinsically Safe audio accessories, batteries and chargers					
PERSONALIZATION	Color face plate options (See page 47)	•		•	•	•
	Labeling options (See page 48)	A				

• Standard feature

- ▲ Optional feature
- ¹ Bluetooth not supported on Intrinsically Safe models
- ² TP9600 and TP9800 is WiFi OTAP capable and requires Tait EnableFleet
- ³ All TP9000 portables can add WiFi and Cellular Connectivity with the TAIT AXIOM Wearable (excluding Intrinsically Safe portables).



P25 and Analog Frequency Bands

Tait has an extensive range of frequency band options available. Please refer to individual product specification sheets or contact your Tait representative for more detailed information about frequency options, RF performance, and regulatory compliance.

FREQUENCY CODE	FREQUENCY BAND	TP9455/60	TP9461 IS	TP9458/68 IS ⁵	TP9655/60	TP9855/60
B1	136-174MHz	•	•	•	•	•
G1	320-380MHz		•			
	378-520MHz					•
HK ^{1, 2}	378-470MHz ^{1,2}	•			•	•
HB ²	380-470MHz ²		•	•		•
H7 ²	450-520MHz ²	•	• 4	•	•	•
K5 ³	757-870MHz ³	•	•	•	•	•
L3	896-941MHz					•

¹ HK 378-470MHz hardware supersedes the H5 400-470MHz hardware previously available

² The UHF band radios are approved for use in Citizen Band (CB) in Australia and New Zealand when programmed to meet the requirements of AS/NZS4365. Tait cannot guarantee full performance to the published specifications when the HK and HB radios are operating at the CB frequencies

- ³ FCC and IC approved (ETSI approval not available)
- ⁴ IECEx and ATEX only
- ⁵ US Only





Rugged, Lightweight, Multi-Agency Cooperation

Multiple bands. One portable. Customized for you. Increase worker safety and productivity across multiple radio networks and frequency bands with the TP9800 Multiband Portable, a versatile, lightweight and compact radio designed for maximum reliability and interoperability.

FEATURES

TP9855

4 KEY

TP9860

16 KEY

Seamless Multiband Performance

- Configurable to operate on any combination of VHF, UHF and 700/800MHz bands.
- Flexible and simple ordering and deployment of single, dual, and multiband operation at time of purchase, or subsequently over the air.
- Bands are not locked and can be reconfigured.

Future proof multi-mode flexibility

- Conventional Analog
- P25 Conventional Digital
- P25 Phase 1 Digital Trunking
- P25 Phase 2 Digital Trunking
- > P25 open standards provide choice and interoperability
- Enhanced Usability
 - Lightweight and compact
 - Large color screen
 - 3W speaker
 - Clear audio in analog and digital modes with Dual Mic Active Noise Cancelation
 - Increased voice usability with integrated Bluetooth[®] connectivity for wireless audio accessories
 - Side mounted connector for choice of audio accessories
 - Glove friendly control options

PERSONALIZATION ——



- Zone selector switch
- Four programmable function keys
- Safety and Efficiency Features
 - Lone Worker and Man Down functions
 - Programmable emergency key
 - Integrated GNSS option to improve efficiency and safety for Location Services
 - Location information can be displayed on the radio screen
 - Tait Geofencing option for Automated Location Controlled Radio Behavior
 - Send and receive text and status messages
- Encryption options, including Tait EnableProtect KeyFill Device, Key Management Facility, and Over the Air Rekeying
- Engineered Tait Tough for demanding environments
 - IP65 & IP68 Dustproof and Waterproof
 - MIL-STD-810G
 - Two-shot molding for extra durability
 - Water shedding speaker grille
- Tait EnableFleet Configuration Management options
 - Wired Connection for all operating modes
 - OTAP for configuration changes and software upgrades over P25 trunked networks
 - WiFi OTAP capability for configuration changes and software upgrades independent of LMR mode, analog or digital, conventional or trunked
- A range of batteries, charging options and accessories are available (refer to the accessories catalog)





Enhanced Usability

TP9600 portables enhances the user experience with color screen, louder, clearer audio, and more ergonomic controls, all built Tait Tough for critical communications. WiFi connectivity can be used for easy, advanced fleet management.

FEATURES

Future proof multi-mode flexibility

- Conventional Analog
- P25 Conventional Digital
- P25 Phase 1 Digital Trunking
- P25 Phase 2 Digital Trunking
- > P25 open standards provide choice and interoperability
- Enhanced Usability

TP9655

4 KEY

ID 99 KEY 7

TP9660

16 KEY

- Large color screen
- 3W speaker
- Clear audio in analog and digital modes with Dual Mic Active Noise Cancelation
- Increased voice usability with integrated Bluetooth[®] connectivity for wireless audio accessories
- Side mounted connector for choice of audio accessories
- Angled controls for gloved use
- Zone selector switch
- Four programmable function keys
- A range of batteries, charging options and accessories are available (refer to the TP9000 Portable Radios Options & Accessories Catalog)
- Personalize your radio:
 - Available in Black, Yellow, Orange, Red and Hi-Vis Green
 - Labeling Options

- PERSONALIZATION



Safety and Efficiency Features

- Lone Worker and Man Down functions
- Programmable emergency key
- Integrated GNSS option to improve efficiency and safety for Location Services
- Location information can be displayed on the radio screen
- Tait GeoFencing option for Automated Location Controlled Radio Behavior
- Send and receive text and status messages
- Encryption options, including Tait EnableProtect KeyFill Device, Key Management Facility, and Over the Air Rekeying
- Engineered Tait Tough for demanding environments
 - IP65 & IP68 Dustproof and Waterproof
 - MIL-STD-810G
 - Two-shot molding for extra durability
 - Water shedding speaker grille

• Tait EnableFleet Configuration Management options

- Wired Connection for all operating modes
- OTAP for configuration changes and software upgrades over P25 trunked networks
- WiFi OTAP capability for configuration changes and software upgrades independent of LMR mode, analog or digital, conventional or trunked





Built to withstand challenging conditions

The TP9400 is a tough portable radio for mission critical communications. Supporting multiple P25 and analog modes, encryption options, safety-enhancing features, and a rugged, robust design, the TP9400 is engineered to meet the demanding needs of first responders.

FEATURES

- Future proof multi-mode flexibility
 - Conventional Analog
 - P25 Conventional Digital
 - P25 Phase 1 Digital Trunking
 - P25 Phase 2 Digital Trunking
- > P25 open standards provide choice and interoperability
- Usability

TP9455

4 KEY

TP9460 16 KEY

- 2W speaker
- Clear audio with Digital Noise Suppression
- Increased voice usability with integrated Bluetooth[®] connectivity for wireless audio accessories
- Side mounted connector for choice of audio accessories
- Zone selector switch
- Four programmable function keys
- A range of batteries, charging options and accessories are available (refer to the TP9000 Portable Radios Options & Accessories Catalog)
- Personalize your radio:
 - Available in Black, Yellow, Orange, Red and Hi-Vis Green
 - Labeling options
- Safety and efficiency features
 - Lone Worker and Man Down functions
 - Programmable emergency key
 - Integrated GNSS option to improve efficiency and safety for Location Services

32

- Tait GeoFencing option for Automated Location Controlled Radio Behavior
- Send and receive text and status messages
- Encryption options, including Tait EnableProtect KeyFill Device, Key Management Facility, and Over the Air Rekeying
- Engineered Tait Tough for demanding environments
 - IP65 & IP68 Dustproof and Waterproof
 - MIL-STD-810G
 - Two-shot molding for extra durability
 - Water shedding speaker grille
- Tait EnableFleet Configuration Management options
 - Wired Connection for all operating modes
 - OTAP for configuration changes and software upgrades over P25 trunked networks







TP9461¹⁵

Intrinsically Safe

The TP9461 portable is designed and tested for operation in hazardous environments, meeting global IS standards (IECEx, ANZEx, ATEX, AEx, CAEx). These Tait Tough radios are blue, an internationally recognized color for IS portables.

IIA MODEL

1-5W power output (VHF), 1-4W (UHF), 1-2.5W (700/800MHz)

IIC MODEL

1W power output

FEATURES

TP9461 IIA

16 KEY

TP9461 IIC

16 KEY

Future proof multi-mode flexibility

- Conventional Analog
- P25 Conventional Digital
- P25 Phase 1 Digital Trunking
- P25 Phase 2 Digital Trunking
- > P25 open standards provide choice and interoperability
- Engineered Tait Tough for demanding environments
 - IP65 & IP67 Dustproof and Waterproof
 - MIL-STD-810G
- Usability
 - 1W speaker
 - Clear audio with Digital Noise Suppression
 - Side mounted connector for choice of IS audio accessories
 - Zone selector switch
 - Four programmable function keys
- A range of IS accessories are available
- Safety and efficiency features
 - Lone Worker and Man Down functions
 - Programmable emergency key

- Integrated GNSS option to improve efficiency and safety for Location Services
- Location information can be displayed on the radio screen
- Tait GeoFencing option for Automated Location Controlled Radio Behavior
- Send and receive text and status messages
- Encryption options, including Tait EnableProtect KeyFill Device, Key Management Facility, and Over the Air Rekeying
- Tait EnableFleet Configuration Management options

- Consult the TP9461 specification sheet for full compliance data
- Only approved IS accessories can be used with the TP9461 (Refer to the Portable Radio Options & Accessories Catalog)
- Only a qualified person should attempt to categorize a hazardous location and advise the communication devices that may be used
- Tait staff and channel partners should all complete the Intrinsically Safe awareness training course on partnerinfo.taitcommunications.com





TP9458 and TP9468[®]

Intrinsically Safe (US Only)

The TP9458 and TP9468 portables are designed and certified in the US for operation in Division 1 hazardous environments.

UL913 CLASS I, II, III, DIVISION 1

- Class I Gas, Groups A, B, C, D
- Class II Dust, Groups E, F, G
- Class III Fibres & Flyings

FEATURES

TP9458

4 KEY

TP9468

16 KEY

- Future proof multi-mode flexibility
 - Conventional Analog
 - P25 Conventional Digital
 - P25 Phase 1 Digital Trunking
 - P25 Phase 2 Digital Trunking
- P25 open standards provide choice and interoperability

Usability

- 1W speaker
- Clear audio with Digital Noise Suppression
- Side mounted connector for choice of IS audio accessories
- Zone selector switch
- Four programmable function keys
- A range of IS accessories are available
- Safety and Efficiency Features
 - Lone Worker and Man Down functions
 - Programmable emergency key
 - Integrated GNSS to improve efficiency and safety for Location Services
 - Location information can be displayed on the radio screen
 - Tait GeoFencing option for Automated Location Controlled Radio Behavior
 - Send and receive text and status messages

- Encryption options, including Tait EnableProtect KeyFill
 Device, Key Management Facility, and Over the Air Rekeying
- Engineered Tait Tough for demanding environments
 - IP65 & IP67 Dustproof and Waterproof
 - MIL-STD-810G
 - Two-shot molding for extra durability
 - Water shedding speaker grille
- Tait EnableFleet Configuration Management options
- Personalize your radio:
 - Available in Black, Yellow, and Hi-Vis Green

- Consult the TP9458/68 specification sheet for full compliance data
- Only approved Div1 IS accessories can be used with the TP9458 and TP9468 (Refer to the TP9000 Portable Radios Options & Accessories Catalog)
- Only a qualified person should attempt to categorize a hazardous location and advise the communication devices that may be used
- Tait staff and channel partners should all complete the Intrinsically Safe awareness training course on partnerinfo.taitcommunications.com





Software Feature Enabler (SFE) Descriptions

TP9000 series P25 and Analog

A number of Software Feature Enabler (SFEs) are available for TP9400 and TP9600 portables.

All SFEs are licenced per feature per radio.

When ordering a new portable radio:

- Some SFE licences are included by default in the baseline feature set of current production radios as described below.
- Optional SFE licences can be ordered to enhance the capability of your new radio from the start.

Upgrading existing fleets:

- The configuration file of each radio will show what SFEs are currently licenced or installed.
- Additional SFEs can be ordered and deployed to upgrade and enhance existing fleets.
- Adding software licences to existing fleets may require a radio firmware update as well as the feature licence.
- Please refer to Tait EnableFleet for best practice in radio configuration management to effectively deploy firmware and feature upgrades.

BASELINE SOFTWARE LICENCES (FOR NEW RADIO ORDERS)

Included by default in all current production TP9400 and TP9600 radios, with some exceptions for TP9461 as noted *****. Can also be ordered to upgrade existing fleets that may not have these features deployed.

ENHANCED CHANNEL CAPACITY

Increases the maximum number of channels supported by the radio (across all zones) from 1000 channels to 2000 channels.	TPAS086
LOCATION DISPLAY Enables the ability to display the radio's location information on the radio screen.	TPAS015
ALPHANUMERIC ID Permits an alphanumeric label to be embedded in digital voice transmissions, for talking party identification. This is a Tait-proprietary feature which does not interoperate with other vendor's radios. Not functional in P25 Phase 2 Trunked operation.	TPAS072

VOICE ANNUNCIATION

The radio can be set up to audibly announce radio ID, channel numbers, zones, network, battery level and certain feature activation/deactivations such as lone worker.	TPAS087
BLUETOOTH® AUDIO	
Allows the radio to pair with approved Bluetooth® devices.	TPAS082

Allows the radio to pair with approved Bluetooth[®] devices. * Not functional on TP9358, TP9368 or TP9461. TP9358, TP9368 and TP9461 Intrinsically Safe does not permit use of Bluetooth[®].

P25 TRUNKED PSTN

This licence enables full keypad portables to utilize PSTN (Public Switch Telephone Network) dialing via P25 trunked networks. An example configuration is network PSTN gateway from a radio unit to a PSTN subscriber and a PSTN subscriber to radio unit or radio group. Only available for use on some trunked networks - contact your Tait representative for advice.

Requires TP9440, TP9460, TP9461, TP9468 or TP9660 full keypad portables and TPAS055 as a prerequisite to operate.



TP9000 series P25 and Analog

A number of Software Feature Enabler (SFEs) are available for TP9400 and TP9600 portables.

All SFEs are licenced per feature per radio.

When ordering a new portable radio:

- Some SFE licences are included by default in the baseline feature set of current production radios as described below.
- Optional SFE licences can be ordered to enhance the capability of your new radio from the start.

Upgrading existing fleets:

- The configuration file of each radio will show what SFEs are currently licenced or installed.
- Additional SFEs can be ordered and deployed to upgrade and enhance existing fleets.
- Adding software licences to existing fleets may require a radio firmware update as well as the feature licence.
- Please refer to Tait EnableFleet for best practice in radio configuration management to effectively deploy firmware and feature upgrades.

BASELINE SOFTWARE LICENCES (FOR NEW RADIO ORDERS)

Included by default in all current production TP9400 and TP9600 radios, with some exceptions for TP9461 as noted *****. Can also be ordered to upgrade existing fleets that may not have these features deployed.

MDC1200

Enables use of the MDC1200 Analogue conventional signalling method (Motorola-proprietary). Features **TPAS059** include push-to-talk identification, selective calling and emergency alarm.

2-TONE DECODE

Two-tone signaling (also known as Type-99) is in-band, two-tone sequential signaling. Two-tone signaling is used for selective calling of individual radios, groups of radios, or pagers.

5-TONE SELCALL

Enables a 'selective calling' feature that uses sequences of audible tones to isolate calls intended for specific **TPAS092** radios. Each radio operating on a Selcall network can have a unique identity assigned. Selcall is also known as multi-tone or five-tone.

ΟΤΑΡ

OTAP (Over the Air Programming) allows the configuration and firmware of Tait Radios to be remotely and wirelessly updated by Tait EnableFleet using the radio network's data services. OTAP is supported by Tait EnableFleet version 2.0 and above. This licence specifically enables OTAP via P25 Trunked networks. WiFi OTAP is only available and enabled by default on TP9600 and Tait Unified Vehicle.

Requires TPAS055 to be enabled as a prerequisite.

20/25KHZ WIDEBAND

This licence enables 20/25kHz wideband operation on all frequencies. Local regulations on usage of wideband **TPAS083** operation must be observed.



TP9000 series P25 and Analog

A number of Software Feature Enabler (SFEs) are available for TP9400 and TP9600 portables.

All SFEs are licenced per feature per radio.

When ordering a new portable radio:

- Some SFE licences are included by default in the baseline feature set of current production radios as described below.
- Optional SFE licences can be ordered to enhance the capability of your new radio from the start.

Upgrading existing fleets:

- The configuration file of each radio will show what SFEs are currently licenced or installed.
- Additional SFEs can be ordered and deployed to upgrade and enhance existing fleets.
- Adding software licences to existing fleets may require a radio firmware update as well as the feature licence.
- Please refer to Tait EnableFleet for best practice in radio configuration management to effectively deploy firmware and feature upgrades.

OPTIONAL SOFTWARE LICENCES AND BUNDLES

Optional features may be licenced for each radio at the time of purchase, or can be ordered and deployed to existing fleets. An SFE key shown as part of a bundle can also be ordered individually if required.

P25 CAI AND CONVENTIONAL DIGITAL OPERATION

Enables the P25 Standard CAI (Common Air Interface) and Conventional Digital Operation - FDMA 12.5kHz **TPAS050** channel bandwidth.

MULTIBAND OPERATION

- Enables TP9800 to operate seamlessly over two or more frequency bands
- Dual Band SFE
- Multiband SFE
- Dual to Multiband Upgrade SFE

P25 PHASE 1 TRUNKING BUNDLE

Includes:

- TPAS050 P25 CAI and Conventional Digital Operation FDMA 12.5kHz channel bandwidth
- TPAS055 P25 Phase 1 Trunking Operation FDMA 12.5kHz channel bandwidth

TPAS151

TPAS152

TPAS133

TPAS134

TPAS135

• TPAS100 - Link Layer Authentication - allows a P25 Trunked network to authenticate the radio before granting it service. Authentication uses a cryptographically encoded (AES-128) challenge/response protocol in accordance with TIA-102.AACE.

P25 PHASE 2 TRUNKING BUNDLE

Includes:

- TPAS050 P25 CAI and Conventional Digital Operation FDMA 12.5kHz channel bandwidth
- TPAS055 P25 Phase 1 Trunking Operation FDMA 12.5kHz channel bandwidth
- TPAS091 P25 Phase 2 Trunking Operation TDMA 2 channels per 12.5kHz channel (equivalent to 6.25kHz channel bandwidth)
- TPAS100 Link Layer Authentication allows a P25 Trunked network to authenticate the radio before granting it service. Authentication uses a cryptographically encoded (AES-128) challenge/response protocol in accordance with TIA-102.AACE.



TP9000 series P25 and Analog

A number of Software Feature Enabler (SFEs) are available for TP9400 and TP9600 portables.

All SFEs are licenced per feature per radio.

When ordering a new portable radio:

- Some SFE licences are included by default in the baseline feature set of current production radios as described below.
- Optional SFE licences can be ordered to enhance the capability of your new radio from the start.

Upgrading existing fleets:

- The configuration file of each radio will show what SFEs are currently licenced or installed.
- Additional SFEs can be ordered and deployed to upgrade and enhance existing fleets.
- Adding software licences to existing fleets may require a radio firmware update as well as the feature licence.
- Please refer to Tait EnableFleet for best practice in radio configuration management to effectively deploy firmware and feature upgrades.

OPTIONAL SOFTWARE LICENCES AND BUNDLES

Optional features may be licenced for each radio at the time of purchase, or can be ordered and deployed to existing fleets. An SFE key shown as part of a bundle can also be ordered individually if required.

P25 CAP ENCRYPTION AES (MULTIKEY) / DES BUNDLE

Includes:

- TPAS058 AES Encryption Multikey
- TPAS057 DES Encryption

TPAS153

TPAS154

P25 CAP (Compliance Assessment Program) requires AES 256 Bit Encryption. DES Encryption is provided only for backwards compatibility with and migration from older equipment. TPAS058 enables the device to utilise multiple encryption keys and is the highest level of encryption offered by Tait.

Requires Tait EnableProtect KFD (Key Fill Device) to load keys via wired interface. Optional Tait EnableProtect KMF (Key Management Facility) to manage encryption keys, and optional OTAR (Over The Air Rekeying) SFE to deploy encryption keys wirelessly.

P25 NON-CAP ENCRYPTION BUNDLE ARC4/DES

Includes:

- TPAS057 DES Encryption
- TPAS102 ARC4 Encryption

If P25 Compliance or if a higher level of encryption is not required this bundle can provide a more affordable, basic level of encryption. DES is 56 Bit. DES and ARC4 are a basic level of encryption that offers privacy from less sophisticated attacks.

P25 OTAR (OVER THE AIR REKEYING)

Includes:

- TPAS054 P25 Base OTAR Enables the ability for the radio to interact with a Key Management Facility
 TPAS156 over a P25 Conventional bearer, for the provisioning and management of encryption keys in the radio.
- TPAS063 P25 DLI/Trunked OTAR Enables the ability for the radio to interact with a Key Management Facility over a P25 Trunked bearer, for the provisioning and management of encryption keys in the radio.

P25 ADMINISTRATOR SERVICES

Enables the ability to transmit certain Supplementary Service requests from the radio on conventional P25 systems, such as Transmit radio inhibits & uninhibits, Status Requests, Call alert requests, Radio check requests, Radio unit monitoring, Messages. Such services are typically used by dispatchers.

© Tait international Limited 2022 | October 2023 Version 1.5



TP9000 series P25 and Analog

A number of Software Feature Enabler (SFEs) are available for TP9400 and TP9600 portables.

All SFEs are licenced per feature per radio.

When ordering a new portable radio:

- Some SFE licences are included by default in the baseline feature set of current production radios as described below.
- Optional SFE licences can be ordered to enhance the capability of your new radio from the start.

Upgrading existing fleets:

- The configuration file of each radio will show what SFEs are currently licenced or installed.
- Additional SFEs can be ordered and deployed to upgrade and enhance existing fleets.
- Adding software licences to existing fleets may require a radio firmware update as well as the feature licence.
- Please refer to Tait EnableFleet for best practice in radio configuration management to effectively deploy firmware and feature upgrades.

OPTIONAL SOFTWARE LICENCES AND BUNDLES

Optional features may be licenced for each radio at the time of purchase, or can be ordered and deployed to existing fleets. An SFE key shown as part of a bundle can also be ordered individually if required.

P25 LOCATION SERVICES BUNDLE INCLUDING GEOFENCING AUTOMATION

Includes:

- TPAS067 GPS Transmission Enables the ability to transmit the radio's location on a Conventional radio bearer (Analog or P25). Multiple triggers can be configured for transmission of the location, for example a user stimulus (e.g. PTT press/release), Poll request from a remote host, activation of emergency). In the case of an Analog bearer, the GPS location is formatted as a Short Data Message. In the case of a P25 bearer, the GPS location is formatted as a Tier1 AVL location packet in accordance with TIA-102.BAJB.
- TPAS098 Trunked GPS Transmission Enables the ability to transmit the radio's location on a P25 Trunked radio bearer. Multiple triggers can be configured for transmission of the location, for example a user stimulus (e.g. PTT press/release), Poll request from a remote host, activation of emergency). The payload format can be configured as either P25 NMEA (uncompressed NMEA sentences over UDP/IP) or P25 Tier 2 (compressed XML format over UDP/IP in accordance with TIA-102.BAJB).
- TPAS089 Enhanced Location Reporting Enables distance-based location reporting. Reports can be sent at a set distance, at different distances depending on the current speed or if the bearing, or altitude changes by a prescribed amount.
- TPAS105 GeoFencing Services Enables automated location controlled radio behavior. Automatically
 change mode, change channel and send alert messages based on pre-programmed software
 boundaries. Multiple regions of various simple and/or complex shapes and sizes and overlays can
 be configured and a set of actions can be associated with entry/exit from these regions. Actions such as
 sending status messages, controlling GPIO, and activating features such as lone worker can
 be achieved.



TPAS158

Software Feature Enabler (SFE) Descriptions (continued)

TP9000 series P25 and Analog

A number of Software Feature Enabler (SFEs) are available for TP9400 and TP9600 portables.

All SFEs are licenced per feature per radio.

When ordering a new portable radio:

- Some SFE licences are included by default in the baseline feature set of current production radios as described below.
- Optional SFE licences can be ordered to enhance the capability of your new radio from the start.

Upgrading existing fleets:

- The configuration file of each radio will show what SFEs are currently licenced or installed.
- Additional SFEs can be ordered and deployed to upgrade and enhance existing fleets.
- Adding software licences to existing fleets may require a radio firmware update as well as the feature licence.
- Please refer to Tait EnableFleet for best practice in radio configuration management to effectively deploy firmware and feature upgrades.

OPTIONAL SOFTWARE LICENCES AND BUNDLES

Optional features may be licenced for each radio at the time of purchase, or can be ordered and deployed to existing fleets. An SFE key shown as part of a bundle can also be ordered individually if required.

DATA BUNDLE

Includes:

- TPAS056 User IP Data Enables IP forwarding between a P25 bearer and a serially-connected data peripheral. This allows third party IP-based applications to transfer data between a local data peripheral and a remote host.
- TPAS060 Tait Radio API Enables access to the CCDI/CCR Radio API. This API provides a wide range of control and monitoring of the radio. A user can make calls, transmit, change channels, monitor the state of the receive signal, etc. The SFE also permits use of 'transparent' data transfer between a peripheral connected to the ancillary port of the radio, and a conventional bearer. Capabilities may differ between modes of operation. See CCDI specification for details.

Requires TPAS050 or 151 or 152 as a prerequisite.



Detailed Feature Comparison

TP9000 series P25 and Analog features

FEATURE	TP9400	TP9461 IS	TP9458/68 (US ONLY IS)	TP9600/ TP9800
CONVENTIONAL FEATURES (ANALOG AND DIGITAL)				
Conventional networks	26	26	26	26
Channels Optional capacity requires TPAS086 SFE	● 1000▲ 2000	 1000▲ 2000	 1000▲ 2000	● 1000▲ 2000
Zones Optional capacity requires TPAS086 SFE	● 50 ▲ 100	50▲ 100	50▲ 100	50▲ 100
Scan groups Up to 50 members per group, maximum of 2000 members total	300	300	300	300
Dual Mode operation Automatically change mode to receive and respond to both analog and conventional digital calls	•	•	•	•
Repeater talkaround	•	•	•	•
Scanning Dual priority scanning, talkgroup scanning, in zone scanning, editable scanning and editable scan groups	•	•	•	•
Voting	•	•	•	•
Nuisance channel delete from group	•	•	•	•
Radio check (P25 Conventional mode)	•	•	•	•

• Standard feature



TP9000 series P25 and Analog features

FEATURE	TP9400	TP9461 IS	TP9458/68 (US ONLY IS)	TP9600/ TP9800
CONVENTIONAL ANALOG FEATURES				
Squelch override	•	•	•	•
CTCSS (Continuous Tone Controlled Squelch System)	•	•	•	•
DCS (Digitally Coded Squelch)	•	•	•	•
DTMF (Dual Tone Multi Frequency) encode	•	•	•	•
DTMF Dialling Only supported on 16 key models	TP9460	TP9461 IS	TP9468	TP9660/ TP9860
MDC1200 (En/Decode)	•	•	•	•
SELCALL (Selective calling)	•	•	•	•
Programmable Group Tone	•	•	•	•
2-Tone Decode (Type-99)	•	•	•	•
Monitor function	•	•	•	•
FFSK	•	•	•	•
TRUNKED FEATURES				
Talkgroups	50	50	50	50
Total talkgroup members Optional capacity requires TPAS086 SFE	● 1000▲ 2000	 1000▲ 2000	 1000▲ 2000	● 1000▲ 2000
Broadcast group call	•	•	•	•
PSTN (Public Switched Telephone Network) dialling / presets	A	A	A	A
Dynamic regrouping	•	•	•	•
Call queuing	•	•	•	•
Trunking Failsoft	•	•	•	•

• Standard feature



TP9000 series P25 and Analog features

FEATURE	TP9400	TP9461 IS	TP9458/68 (US ONLY IS)	TP9600/ TP9800
GENERAL FEATURES				
Alphanumeric labels	•	•	•	•
Status labels	•	•	•	•
Digital Caller / Talker ID	•	•	•	•
P25 Priority call	•	•	•	•
Group calls	•	•	•	•
Individual calls	•	•	•	•
P25 call alert	•	•	•	•
P25 status messages	•	•	•	•
P25 Packet Data / User IP Data	A		A	
Transmit low power	•	•	•	•
Transmit timer	•	•	•	•
Receives Linear Simulcast Modulation (LSM)	•	•	•	•
Computer Controlled Data Interface (CCDI)	A	A	A	A
LOCATION AND SAFETY FEATURES				
Internal GNSS	•	•	•	•
GNSS location receive and display	A	A	A	A
GNSS data transmission	A	A	A	A
Tait GeoFencing automation	A	A	A	A
Lone Worker	•	•	•	•
Man Down	•	•	•	•
Programmable emergency key	•	•	•	•
Emergency call	•	•	•	•

Standard feature



TP9000 series P25 and Analog features

FEATURE	TP9400	TP9461 IS	TP9458/68 (US ONLY IS)	TP9600/ TP9800
SECURITY OPTIONS				
Voice Inversion Scrambler Supported in conventional analog mode	•	•	•	•
Encryption, ARC4		A	A	
P25 Encryption, DES	A	A	A	A
P25 Encryption, AES 256 bit			A	
FIPS 140-2 certified encryption module				•
P25 Over the Air Rekeying (OTAR) Requires Tait EnableProtect Key Management Facility	A	A	•	
P25 Administration Service		A	A	A
Security lock on power-up Requires a Personal Identification number (PIN)	•	•	•	•
Radio inhibit and uninhibit (also known as stun and revive)	•	•	•	•
Remote monitor (enables microphone and transmitter remotely) Only supported in P25 conventional mode. Only radios with P25 Admin Services enabled can monitor other radios in the fleet.	•	•	•	•
Simplified System Key P25 Trunked Networks	•	•	•	•
Programming Security Tait EnableProtect Advanced System Key	A			
Link Layer Authentication	A	A	A	A

[•] Standard feature



TP9000 series P25 and Analog features

TP9400	TP9461 IS	TP9458/68 (US ONLY IS)	TP9600/ TP9800
Monochrome 32.2 x 15.1mm	Monochrome 32.2 x 15.1mm	Monochrome 32.2 x 15.1mm	Color 35.3mm x 26.5mm
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
4	4	4	4
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
	Monochrome 32.2 x 15.1mm	Monochrome 32.2 x 15.1mm Monochrome 32.2 x 15.1mm • • <	TP9400TP94611S (US ONLY IS)Monochrome 32.2 x 15.1mmMonochrome 32.2 x 15.1mm•••

Features continue on the next page

[•] Standard feature



TP9000 series P25 and Analog features

FEATURE	TP9400	TP9461 IS	TP9458/68 (US ONLY IS)	TP9600/ TP9800
USER INTERFACE (continued)				
Speaker rating	2W	1W	1W	3W
Auto Noise Reduction (ANR) Conventional analog and MPT modes	•	•	•	•
Vocoder and Digital Noise Suppression P25 modes - not supported in conventional analog mode.	•	•	•	•
Dual mic active noise cancelation Supported in analog and digital modes				•
Bluetooth® audio	A			
Over the Air Programming (OTAP) Configuration change and software upgrade requires Tait EnableFleet	• P25 Trunking	• P25 Trunking	• P25 Trunking	● P25 Trunking ▲ WiFi Capable
TAIT TOUGH				
IP65 and IP68	•			•
IP65 and IP67		•	•	
MIL-STD-810G	•	•	•	•
Two-shot molded construction	•	•	•	•
Water shedding grille	•	•	•	•
Protective power-down	•	•	•	•
Battery overcharge protection	•	•	•	•

• Standard feature

Face Plate Color Options

The TP9000 series is available in a range of colors for easy identification. Options are available to personalize colors for each user or group's needs. This table shows the models available in each color.



- ▶ Blue is reserved for instant identification of Intrinsically Safe IECEx, ANZEX, ATEX, AEx, and CAEx hardware
- Use hi-vis colors for outdoor use
- Choose colors that are high-contrast to the environment they will be used in
- Use different colors to identify talkgroups or teams
- Select colors to match company branding
- Use a range of colors to identify radios with different access rights, encryption, broadcast rights, etc

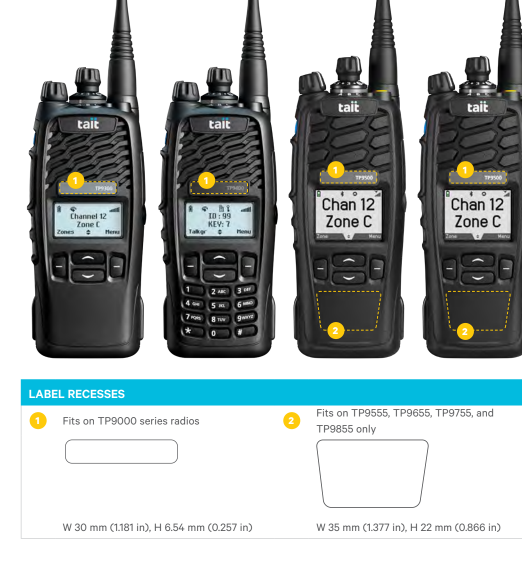
Labeling Options

Personalize your portable radio

The TP9000 series features a range of options for applying professional and durable labels to personalize and identify your radios. The front panel of TP9000 models (excluding Intrinsically Safe radios) can support permanent labelling applied during manufacturing, or the application of durable printed labels. The front panel of 4 key TP9500, TP9600, TP9700, and TP9800 models also features a recess for printed labels.

Personalized labels have a number of applications

- Use labels to identify teams or talkgroups
- Identify an individual user's radio by name
- Apply your company branding to your radios
- Describe common operational procedures for users
- Describe channel groups for quick reference



Note: Labels are not currently supported on Intrinsically Safe radios.

Label Printing

Tait recommends the use of specific label stock and printer for the best results in custom label printing. This method is BS5609 approved (GHS), offering the highest visual fidelity and durability.

LABEL PROPERTIES

- Chemical Resistant: Tested resistant to chemicals (e.g. heptane, HCL 37%, pH3 buffer).
- Abrasion Resistant: Tested resistance to abrasion. Passes BS5609 Section 3.
- Temperature resistant: Apply at minimum 10°F (-12°C). Adhesive service temperature -20°F to 220°F (-28°C to 104°C).
- Waterproof: Passes BS5609 Section 2, 90-day sea water submersion adhesion test.
- ▶ UV Resistant: Two years outdoor UV life.
- Tear Resistant: Durable synthetic label material resists tearing.

Die cut labels. Roll of 500 label sets T03-00364-AAAA

EPSON COLORWORKS TM-C3500 LABEL PRINTER

Labels die cut for Tait portables are specifically designed for this printer.

This is a high quality four color inkjet printer. It uses individual ink cartridges for efficient use of each ink.

The inks used are pigment based, not dye based, making the labels resistant to smudges and liquids.

The printer has both USB and Ethernet interfaces. It can handle both fan-fold and roll based media.

Tait can advise where to source printers. It is available globally from Amazon and other reputable vendors.







www.taitcommunications.com