

ID- 99

talt

### TM9155 SPECIFICATIONS

# Interoperable, flexible, configurable.

With FIPS validated encryption, certified interoperability, digital audio clarity and superb build quality, the TM9155 is a tough, dependable and sophisticated mobile radio.

#### **KEY FEATURES**

- Tested in a Department of Homeland Security-recognized P25 Compliance Assessment Program (P25 CAP) laboratory for interoperability and performance
- Radios can be used on analog, P25 conventional, trunked and simulcast networks
- ▶ FIPS 140-2 certified encryption
- Tested beyond MIL-STD-810C, D, E and F
- A range of analog signaling features MDC1200 encode/decode\* and Two Tone decode with the purchase of software licenses\*\*
- Comprehensive scanning features including P25 talk group, priority, dual priority and editable scanning
- ▶ High temperature display option optimizes screen visibility in hot environments.











Standard control head

#### Secure communications

AES encryption certified by the US National Institute of Standards and Technology (NIST) or proven DES encryption can be incorporated into the TM9155 for highly secure communications.

These radios can be encrypted fast in-field with a Tait Key Fill Device (KFD) or via Over-the-air Rekeying (OTAR) with the Tait Key Management Facility (KMF).

#### Interoperability assured

The TM9155 is tested on other vendors' networks as part of the P25 Compliance Assessment Program (P25 CAP). This offers Public Safety and Government agencies a multivendor environment.

#### Analog mode for phased transition

Protect your current analog investment and migrate to P25 digital at your own pace. Analog mode allows communication between various partner agencies.

#### Software licenses to suit your needs

Software licenses, such as Trunking, P25 CAI, encryption, location transmission/display\*, Application Programming Interfaces (APIs) and OTAR are just some of the options available that enable you to extend your solution according to your requirements.



Hand-held control head (HHCH)

#### **Flexible choices**

Optional dual head configuration means the TM9155 can dynamically respond to vehicle and user needs.

#### **Standard control head**

Tait mobiles have high and low temperature LCD options with adjustable screen contrast for optimized visibility in any environment. Our standard LCD is designed for temperatures -22°F to + 140°F (-30°C to + 60°C), and our high temperature LCD operates at +5°F to +185°F (-15°C to + 85°C).

All TM9100s have a built-in integrated covert microphone. A mobile GPS display option integrates the location function into the radio, so there is no need for a separate "on dash" unit. Customizable options include the head and lens surrounds (color and logo) and the keymat has four custom keys available (some restrictions on colors, fonts and number of characters used).

#### Hand-held control head (HHCH)

The TM9100 HHCH option is for vehicles with limited space and is perfect for covert operations in unmarked vehicles because it can be stowed out of sight in a glove compartment or under a seat.

This ideal surveillance solution has a powerful 10W external speaker, enabling remote cable kits, visor mounted microphones and gearshift PTT buttons.



Dual head configuration



Remote head configuration

Weight: 6.2oz (175g). Dimensions (HxWxD): 5.3 x 2.6 x 1.4in (135 x 66 x 35mm). Cable Length: 10.6in (270mm) coiled length with 15.8in (400mm) straight tail. 9.2ft (2.8m) when stretched. 5/10/20ft (1.5/3.1/6.2m) straight extensions for curly cable. Display: 2 lines of text/14 characters or optional large display font: 1 line/12 characters. Full TM9100 display functionality. Function Buttons: 6 programmable function buttons (includes emergency button). Keypad: 12 key alphanumeric.

#### **Remote head configuration**

The remote-head configuration is designed for vehicles with limited space, allowing the radio body to be installed in the trunk of the car. The standard control head of the TM9100 series can be located up to 6m or 12m away with a single cable and up to 1,094 yards (1km) away with additional hardware.

#### Dual head configuration: low-temp, heated LCD (Std PKG)

The dual-head option has two standard heads connected to the TM9155 mobile radio, allowing for two parties to communicate in separate areas of a building or vehicle, such as an ambulance. The maximum distance between head(s) and body (cable length) is 40ft (12m). The maximum distance between heads (cable length) is 60ft (18m).

## TM9155

#### G



Frequency ranges	Frequency band <sup>+</sup>		Transmit power	Transmit current (typical)	
	136–174MHz		25W	<5.5A	
VHF	136–174MHz*		50W	<10.5A	
	136–174MHz		110W	<30A	
	350-400MHz*		40W	<8.5A	
	380-420MHz*		40W	<8.5A	
UHF	400–470MHz 400–470MHz		25W 40W	<6.5A <8.5A	
	450-530MHz		25W	<6.5A	
	450-520MHz		40W	<8.5A	
	Transmit	Receive			
700/800MHz	762–776MHz	762–776MHz			
, e e, e e e m2	792-825MHz		30W (<806MHz)	<10A	
	850-870MHz	850-870MHz	35W (>806MHz)	<10A	
requency stability		±1.5ppm (-22°F to 140°F/-30°C to 60°C)			
Channel/zones	1,000 channels/30	1,000 channels/30 zones			
alk groups	26 talk group lists comprised of up to 50 members each				
Scan groups	300 with up to 50 members each, maximum of 2,000 members total				
Power supply	10.8-16VDC				
Channel spacing	12.5/15/20/25/30kHz				
requency increment/channel steps	2.5/5/6.25				
Dimensions (DxWxH) control head	1.38 x 7.24 x 2.8in (35 x 184 x 71mm)				
Dimensions (DxWxH) radio body	25W		30/35/40/50W	110W	
	6.9x6.3x2.1in (175x160x52mm)		7.7x6.3x2.1in (195x160x52mm)	14.6x9.8x5in (370x250x121mm)	
Veight control head	11.6oz (330g)				
Veight radio body	25W		30/35/40/50W	110W	
	42.3oz (1,200g)		49.4oz (1,400g)	296oz (8,400g)	
operational temperature		-22°F to 140°F (-30°C to 60°C)			
Sealing		IP54 dust and rain			
RF connector		50 ohm BNC or Mini UHF			
nterface connectors	3 Interface connectors with serial ports				
nalog signaling options	MDC1200 encode/decode, Two Tone decode, PL (CTCSS), DPL (DCS)				
emoted length - Standard control head	<20ft or 40ft (6m c	<20ft or 40ft (6m or 12m) with a single cable <1,094 yards (<1km) with additional hardware			
Remoted length - Hand-held control head	<98ft (30m) - using multiple straight extension cables (Talk to Tait for distances beyond 30m)				
nstall options - Standard control head	U-bracket, security cradle, slide-in bracket, Vehicle installation kit, 10W external speaker, BNC or mini-UHF connector				
nstall options - Hand-held control head	10W external speaker				

#### TRANSMITTER

	VHF/UHF (TIA/EIA 102 and 603a)	700/800MHz (TIA/EIA 102 and 603a)	
Output power			
25W	25W, 12W, 5W, 1W		
30W		30W, 15W, 5W, 2W	
35W		35W, 15W, 5W, 2W	
40W	40W, 20W, 15W, 10W		
50W	50W, 25W, 15W, 10W		
110W	110W		
Modulation limiting			
25/30kHz channel	±5kHz	±5kHz	
12.5kHz channel	±2.5kHz	±2.5kHz	
FM hum and noise (typical)			
25/30kHz channel	-43dB	-40dB	
12.5kHz channel	-38dB	-33dB	
Conducted emissions (typical)	-85dBc	-75dBc	
Audio response (analog)	300–3000Hz +1/-3dB		
Audio distortion	< 3% at 1kHz 60% deviation		
Transmit attack time (TIA/EIA 102)	50mS		





#### **RECEIVER (TYPICAL FIGURES SHOWN)**

RECEIVER (ITPICAL FIGURES S	HOWN)			
Analog sensitivity 12dB SINAD	<b>VHF/UHF</b> 0.28µV (-118dBm)	<b>VHF 50W</b> 0.315μV (-117dBm)	<b>VHF 110W</b> 0.25µV (-119dBm)	<b>700/800MHz</b> 0.28µV (-118dBm)
Digital sensitivity (TIA/EIA-102) 5%BER	0.22µV (-120dBm)	0.233µV (-120dBm)	0.18µV (-122dBm)****	0.18µV (-122dBm)
Intermodulation rejection (TIA/EIA 102)	-75dB	-75dB	-70dB	-75dB
Adjacent channel selectivity 25/30kHz channel (TIA/EIA 603a) 12.5kHz channel (TIA/EIA 102)	-75dB -65dB	-80dB -70dB	-75dB -65dB	-75dB -65dB
Spurious response rejection	-75dB	-90dB	-70dB	-75dB
FM hum and noise 25/30kHz channel 12.5kHz channel	-43dB -40dB	-43dB -40dB	-43dB -40dB	-43dB -40dB
Residual audio noise ratio	45dB	45dB	45dB	45dB
Audio distortion @ rated audio (3W)	3% @ 1kHz 60% modulation			
Optional external speaker output	10W (into 4 ohm)			

#### MILITARY STANDARDS 810 C,D,E AND F

Applicable MIL-STD	<b>Method</b> 25/30/35/50/110W	<b>Procedure</b> 25/30/35/50W	<b>Procedure</b> 110W
Low pressure	500.4	2	2
High temperature	501.4	1, 2	2
Low temperature	502.4	1, 2	2
Temperature shock	503.4	1	1
Solar radiation	505.4	1	_
Rain	506.4	1, 3	3
Humidity	507.4	1	_
Salt fog	509.4	1	1
Dust	510.4	1	1
Vibration	514.5	1	1
Shock	516.5	1, 6	6

#### **REGULATORY DATA**

USA	VHF UHF 800MHz	CFR 47 Parts 22, 74, 90, 95J, 90.210 CFR 47 Parts 22, 74, 90, 95A, 90.210 CFR 47 Parts 22, 90				
Canada		RSS-119				
Europe		EN300 086, EN3	EN300 086, EN300 113, EN301 489, EN60950			
Australia/New Z	Zealand	AS/NZ54295				
Type approval		FCC	Industrie Canada	ΝΤΙΑ		
25W	VHF UHF	CASTMAB1E CASTMAH5E CASTMAH6E	737A–TMAB1E 737A–TMAH5E 737A–TMAH6E			
30/35W 40W	UHF UHF	CASTMAK5F	737A-TMAK5F	350-400MHz*** 380-420MHz***		
50W	VHF	CASTMAH7F CASTMAB1F	n/a n/a	136-174MHz***		
110W (ERFPA)	VHF	CASTMAB1Z	n/a			
Emission desigr	nators	10K0F1D, 10K0F1E, 10K0F7D, 10K0F7E, 11K0F3E, 12K7F1D, 16K0F3E, 6K60F2D, 7K70F1D, 8K10F1D, 8K10F1E, 8K10F7D, 8K10F7E, 9K60F2D				

Specifications are subject to change without notice and shall not form part of any contract. They are issued for guidance purposes only.

\*Please note that not all frequency bands and power outputs are available in all markets. For further information please check with your nearest Tait office or authorized dealer. \*\*\*Tait confirms that this product model conforms with NTIA requirements. \*\*\*\*Receiver preamplifier installed.

The word "Tait" and the Tait logo are trademarks of Tait Limited. Tait is an ISO 9001: 2008 and ISO 14001: 2004 certified supplier.





FIPS logo is a Certification Mark of NIST, which does not imply product endorsement by NIST, the U.S. or Canadian Governments.