



Flexible, reliable and user friendly.

With its hand-held control head, the TM8254 saves space and is fast and easy to install. It improves fleet and team effectiveness by placing vehicle communications into the hands of the user.



KEY FEATURES

- ▶ Large LCD display four lines of alphanumeric text
- ▶ Six programmable function keys and alphanumeric keypad
- ▶ 1500 conventional channels with built-in CTCSS and DCS
- ▶ Data capable supports 1200/2400 baud FFSK data as standard
- ▶ Internal high speed data modem (12 kbps on NB channels/19.2 kbps on WB channels) (software option)
- ▶ All MPT 1327 call types
- ▶ Multiple network capability up to four different trunked networks
- ▶ Voice inversion scrambling
- ▶ Built-in MAP 27 interface as standard
- ▶ Supports short data messages and ANI
- Incoming calls can be queued for future reference and call back
- ▶ Lone Worker function to improve worker safety
- Multiple auxiliary ports and expansive internal options area
- Direct connect GPS and GPS display option





Custom lenses allow easy identification of multiple radios in the same vehicle+

FEATURES AND BENEFITS

Mobile radio in the palm of your hand

The TM8254's hand-held control head allows the angle and distance of the display to be positioned by the user for more accurate communication. Several remote mounting options provide greater installation flexibility, ideal for situations where space is a limiting factor.

Flexible installation

The hand-held control head is ideal for covert installations. The optional breakout box and remote kit mean that the TM8254 can be located in the rear of the vehicle.

Engineered to be tough

The TM8254 and its hand-held control head meet stringent reliability specifications, including MIL-STD 810 C, D, E, F and IP54. These standards ensure performance and reliability are never compromised.

AVL support

The TM8254 supports a standard polling vehicle location format and has a direct connect port for an external GPS receiver, allowing for the development of a complete AVL solution.

Fast switch between modes

Because the automated switch between trunked and conventional modes takes place rapidly, precious time is saved in emergency situations.

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TM8254 SPECIFICATIONS



GENERAL				
	Band	Operational Freque	ncy	Transmit Power
	A4	66-88MHz		25W
VHF	B1	136-174MHz		25W
VIII	B1	136-174MHz		50W
	C0	174-225MHz		25W
	D1	216-266MHz		25W
	G2	350-400MHz		40W
	H5	400–470MHz		25W
UHF	H5	400–470MHz		40W
	H6	450–530MHz		25W
	H7	450–520MHz		40W
		Transmit	Receive	2014/ / 2021411)
700/800MHz	K5	762–776MHz	762–776MHz	30W (<806MHz)
		792–825MHz 850–870MHz	050 070111-	35W (>806MHz)
	L3	896–941MHz	850–870MHz 935–941MHz	30W
900MHz		896–941MHZ	935–941MHZ	3000
Frequency Stability	±1.5ppm			
	1500 Conventional			
	Channels			
Channel/Network Capacity	300 Scan/Vote Groups			
	4 MPT 1327 Trunked			
	Networks			
Power Supply	10.8–16VDC			
Channel Spacing	12.5/20/25kHz			
Channel Increment	7.5/12.5/15/20/25/30kHz			
Dimensions (WxDxH)				
25W	7.3 x 7.2 x 2.8in (185 x 182	2 x 70mm)		
30/35/40/50W	8.1 x 7.2 x 2.8in (205 x 182	2 x 70mm)		
Weight				
25W	49.4oz (1.4kg)			
30/35/40/50W	56.4oz (1.6kg)			
Operational Temperature	-22°F to +140°F (-30°C to	+60°C)		
Sealing	IP54			
RF Connecter	50 ohm BNC or Mini UHF			
Interface Connecters	3 Interface Connecters with Serial Ports			
Speaker Output	Supplied with 10W externa	al speaker		

TRANSMITTER		
	VHF/UHF (TIA/EIA)	700/800mHz (TIA/EIA)
Output Power		
25W	25W, 12W, 5W, 1W	
30W		30W, 15W, 5W, 2W
35W		35W, 15W, 5W, 2W
40W UHF	40W, 20W, 15W, 10W	
50W VHF	50W, 25W, 15W, 10W	
Modulation Limiting		
12.5kHz	±2.5kHz	±2.5kHz
20kHz	±4kHz	±4kHz
25kHz	±5kHz	±5kHz
FM Hum and Noise		
12.5kHz	-38dB	-33dB
20kHz	-41dB	-38dB
25kHz	-43dB	-40dB
Conducted/Radiated Emissions	-36dBm < 1GHz -30dBm > 1GHz	< -30dBm to 8GHz
Audio Response Bandwidth	300Hz – 3kHz	300Hz-3kHz
Audio Response	Flat or pre-emphazised	Flat or pre-emphazised
Audio Distortion	< 3% at 1kHz 60% deviation	< 3% at 1kHz 60% deviation
Transmit Rise Time	20ms	20ms
Duty Cycle 25W 30/35W	33%	20%
40/50W	20%	2070

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TM8254



RECEIVER**			
	VHF/UHF (TIA/EIA)	700/800mHz (TIA/EIA) 0.22µV (-120dBm) for 12dB SINAD 0.35µV (<-116dBm) for 20dB SINAD	
Sensitivity	0.28µV (<-118dBm) for 12dB SINAD		
Intermodulation	75dB	82dB	
Selectivity			
12.5kHz	65dB	67dB	
20kHz	70dB	75dB	
25kHz	75dB	79dB	
Spurious Response	75dB	> 90dB***	
Hum and Noise			
12.5kHz	-40dB	-44dB	
20kHz	-41dB	-47dB	
25kHz	-43dB	-48dB	
Audio Response Bandwidth	300Hz-3kHz	300Hz-3kHz	
Audio Response	Flat or de-emphazised	Flat or de-emphazised	
Audio Distortion	< 3% at 1kHz 60% deviation	< 3% at 1kHz 60% deviation	

MILITARY STANDARDS 810 F*		
Method	Procedure	
500.4	2	
501.4	1, 2	
502.4	1, 2	
503.4	1	
505.4	1	
506.4	1, 3	
507.4	1	
509.4	1	
510.4	1	
514.5	1	
516.5	1, 6	
	500.4 501.4 502.4 503.4 505.4 506.4 507.4 509.4 510.4 514.5	

REGULATORY DATA				
	Frequency	FCC Description	IC Description	
25W	136-174	CASTMAB1C	737A-TMAB1C	
	216-266	CASTMAD1C		
	400-470	CASTMAH5C	737A-TMAH5C	
	450-530	CASTMAH6C	737A-TMAH6C	
30W	896-941	CASTMAL3D	737A-TMAL3D	
35W	806-869	CASTMAK5D	737A-TMAK5D	
40W	400-470	CASTMAH5D		
	450-520	CASTMAH7D		
50W	136-174	CASTMAB1D		



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

*Contact your local Tait representative for more information.

For further information please check with your nearest Tait office or authorized dealer.

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Tait Limited facilities are certified for ISO9001:2008 (Quality Management System), ISO14001:2004 (Environmental Management System) and ISO18001:200 (Occupational Health and Safety Management System) fc aspects associated with the design, manufacture and distribution of radio communications and control equipment, systems and services. In addition, all our Regional Head Offices are certified to ISO9001:2008.







Environment ISO 14001

 $^{^{\}ast}$ Also meets equivalent superseded MIL-STD 810 C, D & E.

^{**} Meets class A except where indicated.

^{***} Meets class A except 1/2 IF at bottom 4MHz of 700MHz sub-band (69dB) and top 4MHz of 800MHz sub-band (66dB).