



#### TM8252 DUAL MODE DATA RADIO

The TM8252 is a dual mode MPT 1327/conventional data radio providing ultimate flexibility for system integration. With an expansive internal options area, this data radio is one of the most customisable mobile radios available.

# Flexible communication

- 1,500 conventional channels available via CCDI (Computer Controlled Data Interface)
- · Built-in MAP27 support
- Data capable supports 1200 baud FFSK as standard
- · Internal high speed data modem software option
- · Full Selcall functionality
- DTMF encoder
- Low stand-by power consumption
- · Multiple network capability

# Advanced system integration capabilities

- · Multiple auxiliary ports
- · Programmable Inputs/Outputs and audio tap points
- · Third party control head capable
- · Direct Connect GPS

# TM8252

SPECIFICATIONS

#### Fast switch between modes

Because the automated switch between trunked and conventional modes takes place in 1.5 seconds, precious time is saved in possible emergency situations.

# Engineered to be tough

The TM8252 meets stringent reliability specifications, including MIL-STD 810 C, D, E, F and IP54.

#### Software feature upgrades

The Software Feature Enabler (SFE) allows users to upgrade with additional functionality at any stage by simply purchasing the appropriate software license key.

# Improved data integrity

The application of Digital Signal Processor (DSP) technology optimises RF performance and ensures fast and reliable data processing.

# Ease of integration

The system integrator has maximum design flexibility with multiple ports for auxiliary connectors and a large options board area. The comprehensive third party developer's kit provides integrators with hardware and software tools to facilitate customisation.

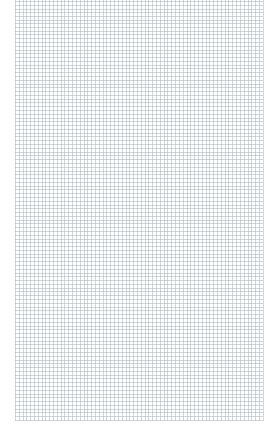
# **AVL** support

The TM8252 supports a standard polling vehicle location format and a direct connect port for an external GPS receiver - allowing for the development of a complete AVL solution.

www.taitworld.com









All values quoted are typical. Specifications are subject to change without notice and shall not form part of any contract. They are issued for guidance purposes only. Some features are enabled but can depend on network deployed. † Please note that not all frequency bands and power outputs are available in all markets. For further information please check with your nearest Tait authorised dealer or at www.taitworld.com.

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# TM8252 Specifications

VHF	Band A4			Transmit Power <sup>+</sup> 25W
	B1	136-174MHz		25W
	B1	136-174MHz		50W
	CO	174-225MHz		25W
	D1	216-266MHz		25W
UHF	G2	350-400MHz		40W
	H5	400-470MHz		25W
	H5	400-470MHz		40W
	H6	450-530MHz		25W
	H7	450-520MHz		40W
700/800MHz	K5	<b>Transmit</b> 762–776MHz 792–825MHz	Receive 762–776MHz	35W (>806MHz)
		850-870MHz	850-870MHz	30W (<806MHz)
Frequency Stability	±1.5ppm			
Channel/Network Capacity	4 MPT 1327 Trunked Networks 1500 Conventional Channels			
Power Supply	10.8 – 16VDC			
Channel Spacing	12.5/20/25kHz			
Channel Increment	7.5/12.5/15/20/25/30kHz			
Dimensions (DxWxH) 25W 30/35/40/50W	175 x 160 x 52mm (6.9 x 6.3 x 2.1in) 195 x 160 x 52mm (6.9 x 6.3 x 2.1in)			
Weight 25W 30/35/40/50W	1.2kg (42.3oz) 1.4kg (49.4oz)			
Operational Temperature	-30°C to +60	-30°C to +60°C (-22°F to +140°F)		
Sealing	IP54	IP54		
RF Connector	50 ohm BNC or Mini UHF			
Interface Connectors	3 Interface Connectors with Serial Ports			
Internal Speaker Output	>3W			

Military	Stand	ards	810 F*
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Applicable MIL-STD	Method	Procedure
Low Pressure	500.4	2
High Temperature	501.4	1, 2
Low Temperature	502.4	1, 2
Temperature Shock	503.4	1
Solar Radiation	505.4	1
Rain	506.4	1, 3
Humidity	507.4	1
Salt Fog	509.4	1
Dust	510.4	1
Vibration	514.5	1
Shock	516.5	1, 6

\* ALSO MEETS EQUIVALENT SUPERSEDED MIL-STD 810 C, D 8 E.

Output Power 25W 25W, 12W, 5W, 1W 30W 30W, 1	300MHz (TIA/EIA) 15W, 5W, 2W
25W 25W,12W,5W,1W 30W, 35W, 1	
40W UHF 40W, 20W, 15W, 10W	15W, 5W, 2W
50W VHF 50W, 25W, 15W, 10W	
Modulation Limiting     ±2.5kHz     ±2.5kHz     ±2.5kHz       20kHz     ±4kHz     ±4kHz       25kHz     ±5kHz     ±5kHz	2
FM Hum and Noise -38dB -38dB   12 5kHz -48dB -38dB   20kHz -41dB -38dB   25kHz -43dB -40dB	
$ \begin{array}{c} \mbox{Conducted/Radiated Emissions} & -36d\mbox{Bm} < 1\mbox{GHz} & < -30d\mbox{Bm} > 1\mbox{GHz} \\ -30d\mbox{Bm} > 1\mbox{GHz} & \end{array} $	dBm to 8GHz
	z–3kHz or pre-emphasised
Audio Distortion < 3% at 1kHz 60% deviation < 3% a	at 1kHz 60% deviation
Transmit Rise Time     20ms     20ms	
Duty Cycle     33%     25W     33%     20%       30/35W     20% <td< td=""><td></td></td<>	
40/50W 20%	

Receiver			
·	VHF/UHF (TIA/EIA)	700/800MHz (TIA/EIA) -120dBm (0.22µV) for 12dB SINAD <-116dBm (0.35µV) for 20dB SINAD	
Sensitivity	$<\!-118 dBm \left(0.28\mu\text{V}\right)$ for 12dB SINAD		
Intermodulation	75dB	82dB	
Selectivity 12.5kHz 20kHz 25kHz	65dB 70dB 75dB	67dB 75dB 79dB	
Spurious Responses	75dB	> 90dB**	
Hum and Noise 12.5kHz 20kHz 25kHz	-40dB -41dB -43dB	-44dB -47dB -48dB	
Audio Response Bandwidth Audio Response	300Hz-3kHz Flat or de-emphasised	300Hz-3kHz Flat or de-emphasised	
Audio Distortion	< 3% at 1kHz 60% deviation	< 3% at 1kHz 60% deviation	

<sup>\*\*</sup>Meets class A except 1/2 IF at bottom 4MHz of 700MHz sub-band (69dB) and TOP 4MHz of 800MHz sub-band (66dB).