TM9356 DUAL BAND MOBILE

SPECIFICATIONS



Tait DMR, a smart investment, made to evolve.

The TM9356 mobile provides dual frequency band capability for DMR Tier 2 and conventional analog solutions. The TM9356 enables you to make and receive calls on either VHF or UHF radios from a single control head.

For analog operation, the TM9356 can also be configured as a crossband repeater.

Choose either the large control head with built-in 3W speaker, or the handheld control head option. 10W or 15W loudspeakers are available for either option.

Improve workforce safety with smart features such as Location Services, Tait GeoFencing, and Lone Worker functionality.





















FEATURES AND BENEFITS*

TM9356 features to improve workforce safety

- Lone Worker as standard
- Tait GeoFencing Automated Location Controlled Behavior
- Crystal-clear voice so the operator and user will understand the message
- Emergency calls can be integrated with a GNSS (GPS & GLONASS) location solution
- Blast Alarms and Audible Alerts in DMR modes

Tait GeoFencing Automation

- Radios can automatically take a range of actions based on location, such as change modes, send messages, hazardous area alert, activate lone worker features, or activate radio I/Os to turn lights on
- Independent of the network, dispatch, or any other software applications

Improve your organization's efficiency

- Text messaging for enhanced and unambiguous communications
- Pre-defined status messages for fast notification and response in common situations
- Optional location services and Tait GeoFencing capability

Easy, flexible installation

- Install one control head to operate two radio bodies
- Remote kits allow the control head and radio bodies to be installed in separate locations (for example, install radio bodies under the seat, in a glove box, or in the trunk)
- Graphical Control head with External Speaker or built-in 3W speaker, or Hand Held Control Head with External Speaker

Designed to perform in demanding environments

- Wide power control 1:25 ratio (25W)
- Duty 33% transmit 2 minute TX 4 minute RX (25W)

 Engineered for use in demanding environments with tough die-cast metal chassis, MIL-STD 810G and IP54 rated casing, giving protection against dust, water, salt, humidity, vibration and shock

Voice communications delivering on operational needs

- VHF and UHF dual band capability
- Make and receive calls on either VHF or UHF radios from a single control head. Important calls won't be missed - with dual receive functionality, both radio bodies independently scan their channels at the same time communications received by either radio body will be brought to the foreground
- Crossband repeater can be configured for analog operation - communications received on one frequency band can be instantly transmitted on the other frequency band**
- Dual mode provides DMR Tier 2 conventional digital and conventional FM analog operation
- Roam between conventional FM analog and DMR Tier 2 digital networks
- Open DMR standard provides choice and interoperability
- Increased channel capacity with support of up to 1,500 channels
- Scanning modes include: priority, dual priority, zone, and background scan – groups are editable
- Individual calls provide privacy between individuals
- Optional DES or AES encryption for operation in digital mode.
- Shared menu structure between all 9300 devices

Flexible and Easy to Use

- Channel Authorization for DMR Tier 2 and Tier 3 gives users confidence their call will be heard
- Proceed to Talk Tone available in all modes, for consistent operation

Easy fleet management

 The industry-leading Tait EnableFleet configuration management system gives you visibility and control of your fleet from a single secure source, making it faster, easier and more affordable to update and optimize the performance of your fleet

Data Services

- Embedded data for location
- Short data messages for location, status and text
- Internal and external GNSS options available to improve efficiency and safety (please refer to product catalog)
- Control of digital outputs by status messages
- CCDI connectivity to the mobile for short data and control messages in conventional mode
- RAP connectivity to the mobile for short data and control messages in trunked mode
- IP data in digital trunked mode

Color Options

- TM9356 mobile Hand Held Control heads are available in black, yellow, green and red, and Large Control Heads in black, yellow, and green
- Different color options make it easier for workgroups to identify their equipment in the field

Complete package with options and accessories portfolio

- Audio accessories are available including microphones, speakers and a remote kit for hands-free operation in the car.
- Variety of power supply units are available for your region and your specific application

^{*} Not all features are supported in all models or modes of operation. Contact Tait or an authorized channel partner for more details.

^{**}Some band combinations may not be supported for Crossband operation. Contact Tait or an authorized channel partner for more details

TM9356 SPECIFICATIONS



GENERAL

Frequency stability ±0.5ppm (-22°F to 140°F/-30°C to 60°C)

Networks

Channels/zones 1,500 channels / 100 zones 300 with up to 50 members each Scan groups

Dimensions - inches (mm)

Each radio body Height 25W: 2.1 (52), 30W/35W/40W/50W: 2.1 (52) Width 25W: 6.3 (160), 30W/35W/40/50W: 6.3 (160) Depth 25W: 6.9 (175), 30W/35W/40/50W: 7.7 (195)

Graphical control head Height: 2.8 (71), Width: 7.24 (184), Depth: 1.38 (35)

Weight - lb (kg)

25W: 2.6 (1.2), 30W/35W/40W/50W: 3.1 (1.4) Each radio body

0.73 (0.33) Graphical control head

Channel spacing 6.25/12.5/15/20/25/30kHz Frequency increment/channel step 2.5/3.125/5/6.25kHz

Operating temperature -22°F to 140°F (-30°C to 60°C)

Water and dust protection

ESD rating +/-4kV contact discharge and +/-8kV air discharge

Rated audio 3W internal speaker or external speaker

DC: 10.8-16VDC Power supply

Digital Protocol DMR: ETSI TS 102 361-1 V2.6.1, -2 V2.5.1, -3 V1.3.1, -4 V1.12.1

General System Design ETSI TR 102 398 V1.5.1

Signaling options (Analog) MDC1200, encode and decode, Two tone decode, PL (CTCSS), DPL, (DCS), Selcall

Vocoder type AMBE +2™

TRANSMITTER**	VHF	UHF	700/800MHZ #			
Frequency range	136-174MHz (B1)	320-380MHz (G1)"	757-870MHz (K5)			
	174-225MHz (CO) ^a	378-470MHz (HK)*				
		400-470MHz (H5)				
		450-520MHz (H7)				
Output power						
25W Radio bodies	25W, 10W, 5W, 1W	25W, 10W, 5W, 1W	NA			
High Power radio bodies	50W, 25W, 15W, 10W	40W, 20W, 15W, 10W	35/30W, 25W, 10W, 2W			
Input current						
Standby Current	0.1A	0.1A	0.1A			
25W Models	<5.5A	<6A	NA			
High Power models	<10.5A	<10.5A	<10.5A			
FM Hum and noise (Analog)	(O-ID	(O-ID	(040			
12.5kHz 25kHz 1	-40dB -45dB	-40dB -45dB	-40dB -45dB			
	-43UD	-40UD	-43ub			
Adjacent channel power - static (Analog)	00 ID	00 ID	00 ID			
@ 12.5kHz offset @ 25kHz offset 1	-60dB -70dB	-60dB -70dB	-60dB -70dB			
~	-/UQB	-/UdB	-/OGB			
Adjacent channel power - static (DMR)	10 ELLL 00 ID	10.51.1	10 ELLL 00 JD			
ETS 300-113	12.5kHz: 60dB 25W: -36dBm	12.5kHz: 60dB 25W: -36dBm	12.5kHz: 60dB			
Conducted/radiated emissions	50W: -30dBm	40W: -20dBm	30/35W: -20dBm			
Audio response (Analog)	+1/-3dB	+1/-3dB	+1/-3dB			
Audio response (Analog) Audio distortion (Analog)	2.5% @1kHz, 60%	2.5% @1kHz, 60%	2.5% @1kHz, 60%			
Addio distortion (Androg)	deviation	deviation	deviation			
Duty cycle	25W: 2min Tx, 4min Rx for 8 hrs @ 140°F (+60°C), 5W: continuous @ 104°F (+40°C)					
		30/35/40/50W: 1min Tx, 4min Rx for 8 hrs @ 140°F (+60°C)				
	20,00,10,0011. 111111 17	., 100 0 1110 @ 140 1	. (00 0)			

¹ Wideband operation is not available in the USA in some bands.
**Contact your local Tait representative for more information.
Supports 700 A-Block frequencies (757-758MHz Tx & Rx; 787-788MHz Tx)

2 25W model only.

²⁵W model only.

⁺ 40W model only.





RECEIVER**	VHF	UHF	700/800MHZ#
Frequency range	136-174MHz (B1) 174-225MHz (CO)	320-380MHz (G1) 378-470MHz (HK) 400-470MHz (H5) 450-520MHz (H7)	757-776MHz & 850-870MHz (K5)
Sensitivity (typical)			
Analog (12dB SINAD)	-120dBm (0.22 µ V)	-120dBm (0.22µV)	-120dBm (0.22 µ V)
DMR (1% BER (ETS300-113))	-119dBm (0.25 µ V)	-119dBm (0.25 µ V)	-119dBm (0.25 µ V)
DMR (5% BER)	-123dBm (0.16 µ V)	-123dBm (0.16 µ V)	-123dBm (0.16 µ V)
Intermodulation rejection			
EIA603E	76dB	70dB	75dB
ETS 300-113	70dB	70dB	70dB
Spurious response rejection			
EIA603E	80dB	75dB	70dB
ETS 300-113	70dB	70dB	70dB
FM hum and noise (Analog)	12.5kHz: -40dB	12.5kHz: -40dB	12.5kHz: -40dB
	25kHz: -45dB	25kHz: -45dB	25kHz: -45dB
Conducted spurious emissions	-57dBm	-57dBm	-57dBm
Selectivity (Analog)			
EIA603E (2 Tone)	12.5kHz: 52dB	12.5kHz: 50dB	12.5kHz: 50dB
	25kHz: 73dB	25kHz: 70dB	25kHz: 70dB
ETS 300-086	12.5kHz: 62dB	12.5kHz: 60dB	12.5kHz: 60dB
	25kHz: 73dB	25kHz: 70dB	25kHz: 70dB
Optional external speaker output	10W (into 4ohms)	10W (into 4ohms)	10W (into 4ohms)
Audio distortion (rated audio)	2%	2%	2%

MILITARY STANDARDS 810C, D, E, F AND G					
Applicable MIL-STD Method	Method	Procedure	Applicable MIL-STD Method	Method	Procedure
Low Pressure	500.5	2	Humidity	507.5	2
High temperature	501.5	1,2	Salt Fog	509.5	1
Low temperature	502.5	1,2	Sand & Dust	510.5	1, 2
Temperature shock	503.5	1	Vibration	514.5	1
Solar radiation	505.5	1	Shock	516.5	1,5,6
Rain	5065	13			

REGULATORY DATA	USA (FCC)	CANADA (ISED)	EUROPE /UK(CE) 3 E	-MARK	AUSTRALIA/NEW ZEALAND (AS/NZ) 3
VHF (136-174MHz)	~	~	V	/	✓
VHF (174-225MHz)	~	-			→ 4
UHF (320-380MHz)	-	-	✓ -		-
UHF (378-470MHz)	✓	✓	✓ -		✓ 2
UHF (450-520MHz)	~	~	→ -		✓ 2
700/800MHz	V	✓			_

¹ Wideband operation is not available in the USA in some bands.

TAIT DMR SOLUTION

Backed by our proven radio network expertise, the TM9356 mobile is part of our larger DMR offering. The Tait DMR solution consists of terminals, infrastructure, applications, services and integration with third party interfaces to ensure that your organization can reap all the benefits of the spectrally-efficient DMR standard in a mission critical environment.

Tait has taken every care in compiling this specification sheet, but we're always innovating and therefore changes to our models, designs, technical specification, visuals and other information included in this specification sheet could occur. For the most up-to-date information and for a copy of our terms and conditions please visit our website www.taitcommunications.com.

The words "Tait", "Tait Unified", the "Tait" logo and "Tait Unified" logo are trademarks of Tait International Limited.

Tait International Limited facilities are certified for ISO 9001:2015 (Quality Management System), ISO 14001:2015 (Environmental Management System) and ISO 45001:2018 (Occupational Health and Safety Management System) for 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 ISO 9001.











vironment inagement

supational alth & Safety nagement

² The UHF band radios are approved for use in Citizen Band 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 378-470MHz and 400-470MHz band radios are operating at the CB frequencies.

³ 25 Watt models only.

⁴ New Zealand only

^{**}Contact your local Tait representative for more information.

[#] Supports 700 A-Block frequencies (757-758MHz Tx & Rx; 787-788MHz Tx)