

MTR3000

BASE STATION/REPEATER

MTR3000 is a MOTOTRBO™ integrated voice and data base station/repeater designed to meet the requirements of small public safety, utilities and professional organisations.

The MTR3000 operates in digital mode in MOTOTRBO Conventional, IP Site Connect, and Capacity Plus systems delivering increased capacity, spectral efficiency, integrated data applications and enhanced voice communications.

In addition the MTR3000 can also operate in analogue mode for conventional systems, providing a flexible high power base station/repeater.

For systems currently using the high power MTR2000 base station/repeater a simple MTR3000 upgrade kit is available so the station can operate in a MOTOTRBO system and allow the user to leverage their current investment.



MTR3000 STANDARD FEATURES:

Operates in analogue or MOTOTRBO digital mode with a LED indicating mode of operation

Reliable 100W Continuous Duty Cycle Operation

12.5, 20 or 25 kHz programmable channel spacing

Analogue and digital conventional are all standard in one base station without the cost of additional software or hardware

Power supply functions over a wide range of voltages

RoHS (Restriction of Hazardous Substances) compliant

MTR3000 PROGRAMMED IN MOTOTRBO MODE PROVIDES:

Supports two simultaneous voice paths in digital 12.5 kHz TDMA

6.25e compliant

Divides existing channel into two timeslots delivering twice the capacity through a single repeater

Supports MOTOTRBO IP Site Connect for increased wide area coverage

Supports MOTOTRBO Capacity Plus single site trunking without a separate hardware controller

MTR3000 SERVICEABILITY:

Repeater diagnostic and control software provides remote or local site monitoring

Easy to replace components with functionally separate Field Replaceable Units (FRU)

Software based design simplifies feature upgrades

Easy access to station ports (no need to remove the front panel) shortening installation and maintenance time

For ease of installation, minimal station alignment is needed

Backed by Motorola's Standard 2-year Warranty

SPECIFICATION SHEET

MTR3000 Base Station/Repeater

General Specifications Model Number		T3000A			
		T2003A - Upgrade kit for High Power MTR2000 stations (does not conform to R&TTE directive 1999/5/EC)			
Number of Frequencies		Up to 16			
Modulation		FM & 4FSK			
Frequency Generation		Synthesized			
	Analogue Digital	12.5 kHz, 20 kHz, 25 kHz 12.5 kHz (6.25e compliant)			
Mode of Operation		Semi-duplex / Duplex			
Temperature Range		-30°C to +60°C			
Antenna Connectors		Transmit and Receive, Type "N" Female			
AC Operation		85-264 VAC, 47-63 Hz			
DC Operation		28.6 VDC (25.7-30.7 VCD full rated output power)			
		Dimensions		Weight	
Base Station Repeater		133 x 483 x 419 mm (5.25 x 19	x 16.5 in)	19 kg (40 lbs)	
UHF Input Power Neg. Gr	nd. or Battery Re	vert .			
, ,		AC Line 117 Volts / 220 Volts		28 VDC	
100 W Standby		0.4A/0.2A		0.8A	
100 W Transmit		3.3A/1.8A		11.5A	
		0.0Ay 1.0A		11.04	
Transmitter (UHF)					
		Model T3000A			
requency		403-470, 470-524 MHz			
ower Output		8-100 watts			
lectronic Bandwidth		Full Band			
Output Impedance		50 Ohms			
Adjacent Channel Power		-60 dB @ 12.5 kHz -70 dB @ 20/25 kHz			
Modulation Limiting 25 kHz		±5 kHz			
	20 kHz 12.5 kHz	±4kHz ±2.5 kHz			
Audio Sensitivity Conducted/Radiated Emission		60% RSD @ 80 mV RMS			
		403-470 MHz: -36 dBm <1 GHz			
		-30 dBm ≥ 14 GHz			
		> 470 MHz: -36 dBm <1 GHz			
Frequency Stability (for temperature and aging variation)		-30 dBm≥112.5 GHz			
		1.5 PPM/External Ref (optional) FM Modulation: 12.5 kHz: 11K0F3E; 25 kHz: 16K0F3E			
Emission Designators				D; 12.5 kHz - Data & Voice: 7K60FXE	
Receiver (UHF)					
			Model T	3000A	
Frequency		403-470, 450-524 MHz			
Channel Spacing		12.5/20/25 kHz			
Sensitivity (20 dB SINAD @ 50 Ohms)		0.60 µV typical @ 12.5/20/25 kHz			
Intermodulation Rejection 12.5/20/25 kHz		0.00 βν τγρικαί € 12.3/20/23 κτί2 ≥ 75 dB			
		≥ 75 dB ≥ 85 dB			
· · · · · · · · · · · · · · · · · · ·	ection	≥ 85 dB 330 mV (RMS) @ 60% RSD			
Spurious and Image Response Rej	ection		33U W// IDV VC/	@ 60% RSD	
Spurious and Image Response Rej	ection				
Spurious and Image Response Reju Line Output	ection		403-470 MHz: -5	7 dBm <1 GHz	
Spurious and Image Response Reju Line Output	ection		403-470 MHz: -5 -4 > 470 MHz: -57	77 dBm <1 GHz 17 dBm ≥ 14 GHz dBm <1 GHz	
Spurious and Image Response Rejo Line Output Conducted Spurious Emission	ection		403-470 MHz: -5 -4 > 470 MHz: -57 -47	.7 dBm <1 GHz .7 dBm ≥ 14 GHz dBm <1 GHz dBm ≥ 112.5 GHz	
Spurious and Image Response Reju Line Output Conducted Spurious Emission RF Input Impedance	ection		403-470 MHz: -5 -4 > 470 MHz: -57	.7 dBm <1 GHz .7 dBm ≥ 14 GHz dBm <1 GHz dBm ≥ 112.5 GHz	
Spurious and Image Response Rejo Line Output Conducted Spurious Emission	ection		403-470 MHz: -5 -4 > 470 MHz: -57 -47	.7 dBm <1 GHz .7 dBm ≥ 14 GHz dBm <1 GHz dBm ≥ 112.5 GHz	
Spurious and Image Response Rejutine Output Conducted Spurious Emission RF Input Impedance FCC Type Acceptance	ection	Туре	403-470 MHz: -5 -4 > 470 MHz: -57 -47	.7 dBm <1 GHz 17 dBm ≥ 14 GHz dBm <1 GHz dBm ≥ 112.5 GHz	
Spurious and Image Response Rejultine Output Conducted Spurious Emission RF Input Impedance FCC Type Acceptance Frequency Range in MHz	ection	Type Transmitter	403-470 MHz: -6 -4 > 470 MHz: -57 -47 50 Oł	.7 dBm <1 GHz 17 dBm ≥ 14 GHz dBm <1 GHz dBm ≥ 112.5 GHz	
Spurious and Image Response Reju Line Output Conducted Spurious Emission RF Input Impedance	ection		403-470 MHz: -5 -4 > 470 MHz: -57 -47 50 Oh	17 dBm <1 GHz 17 dBm ≥ 14 GHz 18 dBm ≥ 112.5 GHz	

Specifications subject to change without notice.

 $Contact \ your \ local \ Motorola \ Authorised \ Dealer \ to \ find \ out \ more \ about \ how \ communicating \ with \ Motorola \ radios \ will \ benefit \ your \ organisation.$

For more information please contact your local Motorola Authorised Dealer or Distributor



^{*} Availability subject to individual country's law and regulations. Radios meet applicable regulatory requirements. All specifications listed are typical and are subject to change without notice. Specifications are issued for guidance only. Conforms to R&TTE directive 1999/5/ECProduct meets EN 300 086, EN 300 113, EN 301 489-1, EN 301 489-5 and EN 60950-1:2006. To ensure compliance with RF energy exposure standards and regulations, use only Motorola-approved accessories.