

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 organizations.

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

In addition the MTR3000 can also operate in analog mode for conventional and LTR®/PassPort® Trunking systems providing a flexible high power base station/repeater.

For systems currently using the 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 analog or MOTOTRBO digital mode with a LED indicating mode of operation
- Reliable 100W Continuous Duty Cycle Operation
- 12.5 or 25 kHz programmable channel spacing
- Analog 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
- Integrated 100W Power Amplifier and AC/DC Power Supply afford minimized cabling, rack space, expense, and overall complexity
- Offered in the UHF, VHF and 800 / 900 MHz frequency bands
- Wireline capability enables Integrated Tone Remote Control and DC Remote control functionality with balanced audio

 Analog voting capability supports Spectra-TAC and DIGITAC comparators, for improved subscriber talk-in performance (optional wireline board required)

MTR3000 PROGRAMMED IN MOTOTRBO MODE PROVIDES:

- Two simultaneous voice paths in digital 12.5 kHzTDMA
- 6.25e compliance
- Division of an existing channel into two timeslots delivering twice the capacity through a single repeater
- MOTOTRBO Connect Plus multi-site digital trunking for extended coverage and increased capacity
- MOTOTRBO IP Site Connect for wide area coverage
- MOTOTRBO Capacity Plus single-site trunking for increased capacity without a separate hardware controller
- The transmit interrupt suite voice interrupt, remote voice dekey,

- emergency voice interrupt or data over voice interrupt - to help prioritize critical communication exactly when needed
- Dynamic mixed mode capability which allows for automatic switching between analog and digital mode

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 service ports (no need to remove the front panel) shortening installation and maintenance time
- For ease of installation, minimal station alignment is needed
- Improved Warranty: Backed by Motorola's Standard 2-year Warranty

MTR3000 BASE STATION / REPEATER VHF SPECIFICATIONS

General Specifications						
		T3000A - MTR3000	T2003A -	Upgrade kit for MTR2000 stations		
Number of Frequencies		1-1-1-1	Up to 16			
Modulation			FM & 4FSK			
requency Generation			Synthesized			
hannel Spacing	Analog / Digital	12.5	kHz, 25 kHz, 30 kHz / 12.5 kHz (6.25e com	npliant)		
Mode of Operation	0. 0		Simplex / Semi-Duplex / Duplex			
emperature 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 VDC full rated output po	wer)		
		Dimensions	Dimensions Weight			
Base Station Repeater		5.25 x 19 x 16.5 in. (133 x 483 x	419 mm)	40 lbs (19 kg)		
/HF Input Current (T3000	OA)					
		AC Line 117 Volts / 220 Vo	lts	28 VDC D/C Battery Revert, Neg. Gnd.		
100 W Standby		0.4A / 0.4A		0.8A		
100 W Transmit		3.5A / 1.9A		12.2A		
Transmitter (VHF)						
		MTR3000	T2003A -	Upgrade kit for MTR2000 stations		
requency		136-174 MHz		136-154, 150-174 MHz		
Power Output (Continuous Duty)		8-100 watts	1-	30/40 watts, 25-100 watts		
Electronic Bandwidth			Full Band	.,		
Output Impedance			50 Ohms			
ntermodulation Attenuation		55 dB		and 100W stations; 70 dB for 30W star		
Maximum Deviation (RSD)	25 kHz / 12.5 kHz		±5 kHz / ±2.5 kHz			
Audio Sensitivity			60% RSD @80 mV RMS			
Spurious and Harmonic Emissions Attenua	tion	90 dB				
FM Hum and Noise (750 µs de-emphasis)	25 kHz / 12.5 kHz		50 dB (55 dB typical) / 45 dB (52 dB typical)			
requency Stability (for temperature and ag			1.5 PPM/External Ref (optional)			
Audio Response	-	+1/-3 dB from 6 dB per o	+1/-3 dB from 6 dB per octave pre-emphasis; 300-3000 Hz referenced to 1000 Hz at line input			
Audio Distortion			Less than 3% (1% typical) at 1000 Hz; 60% RSD			
Emission Designators		FM Modu	FM Modulation: 12.5 kHz: 11K0F3E; 25 kHz; 01K0F3E 4FSK Modulation: 12.5 kHz - Data Only: 7K60FXE; 12.5 kHz - Data and Voice: 7K60FXE			
Receiver (VHF)						
		MTR3000	T2003A -	Upgrade kit for MTR2000 stations		
requency			136-174 MHz			
Selectivity (TIA603)	25 kHz / 12.5 kHz	8	80 dB (90 dB typical) / 75 dB (82 dB typical)			
Selectivity (TIA603D)	25 kHz / 12.5 kHz		80 dB (90 dB typical) / 50 dB (60 dB typical)			
Analog Sensitivity 12 dB SINAD			0.30 uV (0.22 uV typical)			
Digital Sensitivity 5% BER			0.30 uV (0.20 uV typical)			
Signal Displacement Bandwidth	25 kHz / 12.5 kHz		2 kHz / 1 kHz			
ntermodulation Rejection	25 kHz and 12.5 kHz		85 dB			
Spurious and Image Response Rejection			85 dB (95 dB typical)			
Audio Response			+1/-3 dB from 6 dB per octave pre-emphasis; 300-3000 Hz referenced to 1000 Hz at line output			
Audio Distortion		Les	Less than 3% (1% typical) at 1000 Hz; 60% RSD			
ine Output			330 mV (RMS) @ 60% RSD			
FM Hum and Noise (750us de-emphasis) 25 kHz / 12.5 kHz			50 dB (56 dB typical) / 45 dB (52 dB typical)			
RF Input Impedance			50 Ohms			
FCC Type Acceptance						
Frequency Range in MHz	Model	Туре	Power Output in Watts	US Type Acceptance Number		
136-174	T3000A	Transmitter	8 - 100	ABZ89FC3793		
136-174	T3000A	Receiver	N/A	ABZ89FR3794		
136-174	T2003A	Transmitter	25 - 100	ABZ89FC3795		
136-174	T2003A	Receiver	N/A	ABZ89FR3796		
	T2003A		1-30 / 40	ABZ89FC3797		

Industry Canada Approval: IC ID 109AB-3793; IC model T3000-VHF Specifications per TIA/EIA 603D unless otherwise noted Product meets ETSI 300-086 & ETSI 300-113 CE Pending; RoHS compliant; UL Listed Digital Protocol ETSI 102 361-1, -2, -3; AMBE +2™ Vocoder Specifications subject to change without notice.

MTR3000 BASE STATION / REPEATER UHF SPECIFICATIONS

General Specifications						
		T3000A - MTR3000	T2003A	A - Upgrade kit for MTR2000 stations		
lumber of Frequencies			Up to 16			
Modulation			FM & 4FSK			
equency Generation			Synthesized			
hannel Spacing	Analog / Digital	12.5 kH:	12.5 kHz, 25 kHz / 12.5 kHz (6.25e compliant)			
lode of Operation		\$	Simplex / Semi-Duplex / Duplex			
emperature Range			-30°C to +60°C			
ntenna Connectors		Trans	smit and Receive, Type "N" Fema	ale		
C Operation		85-264 VAC, 47-63 Hz				
C Operation		28.6 VDC	(25.7-30.7 VDC full rated output)	power)		
		Dimensions		Weight		
ase Station Repeater		5.25 x 19 x 16.5 in. (133 x 483 x 419 mi	m)	40 lbs (19 kg)		
JHF Input Current (T300)	0A)					
		AC Line 117 Volts / 220 Volts		28 VDC D/C Battery		
		AC LINE 117 VOILS / 220 VOILS		Revert, Neg. Gnd.		
00 W Standby		0.4A / 0.4A		0.8A		
00 W Transmit		3.3A/1.8A		11.5A		
ransmitter (UHF)						
		T3000A	T2003A	\ - Upgrade kit for MTR2000 stations		
requency		403-470, 470-524 MHz		403-435, 435-470 MHz		
ower Output (Continuous Duty)		8-100 watts		2-30/40 watts; 25-100 watts		
lectronic Bandwidth			Full Band			
utput Impedance			50 Ohms			
termodulation Attenuation		55 dB	40 dB for 40V	V and 100W stations; 70 dB for 30W sta		
Maximum Deviation (RSD)	25 kHz / 12.5 kHz		±5 kHz / ±2.5 kHz			
udio Sensitivity			60% RSD @ 80 mV RMS			
purious and Harmonic Emissions Attenua	ation	90 dB				
M Hum and Noise (750 μs de-emphasis)	25 kHz / 12.5 kHz		50 dB nominal / 45 dB nominal			
		1.5 PPM/External Ref (optional)				
requency Stability (for temperature and aging variation) udio Response		+1,-3 dB from 6 dB per octave pre-emphasis; 300-3000 Hz referenced to 1000 Hz at line input				
udio Distortion						
mission Designators		Less than 3% (1% typical) at 1000 Hz; 60% RSD FM Modulation: 12.5 kHz: 11K0F3E; 25 kHz: 16K0F3E				
inission designators			- Data Only: 7K60FXD; 12.5 kHz			
Receiver (UHF)						
		T3000A	T2003/	A - Upgrade kit for MTR2000 stations		
equency		403-470, 450-524 MHz		403-470 MHz		
electivity (TIA603)	25 kHz / 12.5 kHz	80 dB /	(86 dB typical) / 75 dB (78 dB typ	rical)		
electivity (TIA603D)	25 kHz / 12.5 kHz					
nalog Sensitivity 12 dB SINAD			75 dB (85 dB typical) / 45 dB (60 dB typical) 0.30 uV (0.22 uV typical)			
igital Sensitivity 5% BER			0.30 μV (0.20 μV typical)			
gnal Displacement Bandwidth	25 kHz / 12.5 kHz					
• '			2 kHz / 1 kHz			
termodulation Rejection 25 kHz and 12.5 kHz purious and Image Response Rejection			85 dB			
		±1.2 dP from 6 dP nor coto o d	85 dB (typical 95 dB)			
udio Response			+1,-3 dB from 6 dB per octave de-emphasis; 300-3000 Hz referenced to 1000 Hz at line output			
udio Distortion			Less than 3% (1.5% typical) at 1000 Hz, 60% RSD			
ne Output	25 14 5 / 12 5 14 15		330 mV (RMS) @ 60% RSD			
M Hum and Noise (750µs de-emphasis) 25 kHz / 12.5 kHz			50 dB nominal / 45 dB nominal			
F Input Impedance			50 Ohms			
CC Type Acceptance						
	Model	Туре	Power Output in Watts	US Type Acceptance Number		
	T3000A	Transmitter	8-100	ABZ89FC4823		
	10000A					
06.1 - 470	T3000A	Receiver	N/A	ABZ89FR4824		
06.1 - 470 03 - 470		Receiver Transmitter	N/A 8-100	ABZ89FR4824 ABZ89FC4825		
06.1 - 470 03 - 470 70 - 512 50 - 512	T3000A					

Transmitter

Receiver

T2003A

T2003A

406.1 - 470

403 - 470

Industry Canada Approval: IC ID 109AB-T3000; IC model T3000-UHFR1 Specifications per TIA/EIA 603D unless otherwise noted Product meets ETSI 300-086 & ETSI 300-113 CE Marked; RoHS compliant; UL Listed Digital Protocol ETSI 102 361-1, -2, -3; AMBE +2™ Vocoder Specifications subject to change without notice.

ABZ89FC4829

ABZ89FR4828

2 - 30/40

MTR3000 BASE STATION / REPEATER 800 / 900 MHZ SPECIFICATIONS

General Specifications					
	T3000A - MTR3000	T2003A - Upgrade kit for MTR2000 stations			
Number of Frequencies	Up	to 16			
Modulation	FM 8	FM & 4FSK			
Frequency Generation	Synti	hesized			
Channel Spacing Analog / Digital	12.5 kHz, 25 kHz / 12.	.5 kHz (6.25e compliant)			
Mode of Operation	Semi-dup	olex / Duplex			
Temperature Range	−30°C	to +60°C			
Antenna Connectors	Transmit and Rece	ive, Type "N" Female			
AC Operation	85-264 VA	AC, 47-63 Hz			
DC Operation	28.6 VDC (24.7 - 30.7 VE	DC full rated output power)			
	Dimensions	Weight			
Base Station Repeater	5.25 x 19 x 16.5 in. (133 x 483 x 419 mm)	40 lbs (19 kg)			
	3.4A / 1.9A	12.0A			
100 W Transmit	3.4A / 1.9A	12.0A			
Transmitter (800/900 MHz)					
	T3000A	T2003A - Upgrade kit for MTR2000 stations			
Frequency	851 - 870 & 935 - 941 MHz	851 - 870, 935 - 941 MHz			
Power Output (Continuous Duty)	8-100 watts	20-75 watts			
Electronic Bandwidth		Full Band			
Output Impedance		50 Ohms			
Intermodulation Attenuation	55 dB	50 dB			
Maximum Deviation (RSD) 800 MHz: 25 kHz, 12.5 kHz / 900 MHz: 12.5 kHz		±5 kHz, ±2.5 kHz / ±2.5 kHz			
Audio Sensitivity		60% RSD @80 mV RMS			
Spurious and Harmonic Emissions Attenuation 800 MHz / 900 MHz	90 dB / 86 dB	80 dB / 80 dB			
FM Hum and Noise (750 μs de-emphasis) 800 MHz: 25 kHz, 12.5 kHz / 900 MHz: 12.5 kHz	50 dB nominal, 45 dB	50 dB nominal, 45 dB nominal / 45 dB nominal			
Frequency Stability (for temperature and aging variation)	0.1PPM/ Exter	0.1PPM/ External Ref (optional)			
Audio Response	+1, -3 dB from 6 dB per octave pre-emphasis, 300 - 3000 Hz referenced to 1000 Hz at line input				
Audio Distortion	Less than 3%(1% typic	Less than 3%(1% typical) at 1000 Hz, 60% RSD			
Emission Designators	FM Modulation: 800 MHz: 12.5 kHz: 11K0F3E; 25 kHz: 16K0F3E 900 MHz: 12.5 kHz: 11K0F3E 4FSK Modulation: 12.5 kHz: -0 Dath 20: 12 kHz: 11K0F3E				

Receiver (800/900 MHz)				
		T3000A	T2003A - Upgrade kit for MTR2000 stations	
Frequency		806 - 825 & 896 - 902 MHz	806 - 825, 896 - 902 MHz	
Selectivity (TIA603)	800 MHz: 25 kHz, 12.5 kHz / 900 MHz: 12.5 kHz	85 dB , 75 dB / 75 dB		
Selectivity (TIA603D)	800 MHz: 25 kHz, 12.5 kHz / 900 MHz: 12.5 kHz	80 dB (87 dB typical), 55 dB (62 dB typical) / 55 dB (62 dB typical)		
Analog Sensitivity 12 dB SINAD		0.28 uV (0.21 uV typical)		
Digital Sensitivity 5% BER		0.28 uV		
Signal Displacement Bandwidth	800 MHz: 25 kHz, 12.5 kHz / 900 MHz: 12.5 kHz	2 kHz, 1 kHz / 1 kHz		
Intermodulation Rejection	800 MHz: 25 kHz, 12.5 kHz / 900 MHz: 12.5 kHz	85 dB (90 dB typical) / 85 dB (90 dB typical)		
Spurious and Image Response Rejection		90 dB		
Audio Response		+1, -3 dB from 6 dB per octave pre-emphasis, 300 - 3000 Hz referenced to 1000 Hz at line output		
Audio Distortion		Less than 3%(1.5% typic	cal) at 1000 Hz, 60% RSD	
Line Output		330 mV (RM:	S) @60% RSD	
FM Hum and Noise (750us de-emphasis)	800 MHz: 25 kHz, 12.5 kHz / 900 MHz: 12.5 kHz	50 dB nominal, 45 dB nominal / 45 dB nominal		
RF Input Impedance		50 C	Dhms	

FCC Type Acceptance				
			Power Output in Watts	US Type Acceptance Number
851 - 870 & 935- 941	T3000A	Transmitter	8 - 100	ABZ89FC5817
806 - 825 & 896 - 902	T3000A	Receiver	N/A	ABZ89FR5818
851 - 870	T2003A	Transmitter	20 - 75	ABZ89FC5819
806 - 825	T2003A	Receiver	N/A	ABZ89FR5820
935 - 941	T2003A	Transmitter	20 - 75	ABZ89FC5821
896 - 902	T2003A	Receiver	N/A	ABZ89FR5822



Industry Canada Approval: IC ID 109AB-5817; IC ModelT3000-8/900
Specifications perTIA/EIA 603D unless otherwise noted
Product meets ETSI 300-086 & ETSI 300-113
ROHS compliant; UL Listed
Digital Protocol ETSI 102 361-1, -2, -3; AMBE +2™ Vocoder
Specifications subject to change without notice.