

# MTS4

# High Performance, Low Cost of Ownership!



Tough and extremely reliable, the Motorola MTS 4 is a high specification, full redundant TETRA base station offering top performance and superb cost efficiency.

Supporting a wide range of RFDS configurations and capable of handling up to 8 carriers with one Rx/Tx antenna, MTS 4 is a seriously impressive base station for all kinds of antenna sites.

The compact MTS 4 sets new standards for high capacity, high redundancy base stations while ensuring site acquisition and installation costs are as low as possible.

- Reduced site acquisition costs through less antenna site requirements
- Reduced installation costs due to more compact and flexible design
- Reduced site operation costs through less site visits and lower maintenance
- MTS 4 fully complies with the new ROHS directive

## Compact Design Optimises Site Space

Smaller, lighter and even more versatile than its predecessor, the MTS 4 is a high performance base station with improved power efficiency and lower operating costs.

- A worthy successor to the popular EBTS with a more compact design and upgraded features for enhanced performance
- 50% lighter now only 148 kg for easier installation
- 40 cm lower allowing more flexible fitting options
- 33% less power consumption
- 'Best in Class' receiver sensitivity
- Wide frequency range of 350 470 MHz
- Top cable entry and bottom to top cooling airflow allows the cabinet to be placed up against a wall or neighbouring equipment, saving additional space
- Sites that do not allow for any receiver diversity can be set up with one single omni antenna pole, avoiding expensive mast constructions and complying with environmental requirements

#### Specification Sheet

#### High Capacity and High Redundancy

MTS 4 is a powerful and extremely flexible base station with a range of cutting edge features for versatile installation and ultimate control.

- Supports a wide range of RFDS configurations with up to 3 receivers per carrier and duplexed or non-duplexed receive/transmit antennas
- Up to 8 carriers can be combined with just one Rx/Tx antenna
- Full redundancy option with site controller and base radio
- MTS 4 supports hybrid combiners, manual and auto tune cavity combiners

Designed for Reliability and Easy Maintenance Featuring the latest power-efficient technology, MTS 4 offers supreme reliability plus excellent access for easy servicing.

- Required battery capacity and heat dissipation is low due to excellent power efficiency and with two strong battery chargers, power supply costs are kept to an absolute minimum
- The 10 Watt configuration is extremely power efficient. Equipped with low noise fans, MTS 4 is fully operational up to 60°C at any power level up to 25 Watts after combining or 40 Watts without transmit combining
- Supports both cost efficient X.21 and E1 infrastructure links

#### Totally Secure...Day and Night

No need to worry about theft or vandalism. MTS 4 includes the latest security features for total peace of mind.

- External alarm interface supports 15 alarm inputs and 2 external control outputs
- Lockable door equipped with standard alarm contacts – an effective intrusion detection system

## **Specifications**

Up to 4 base radios (16 time	slots)
Up to 8 base radios (32 time	slots) with expansion set
Small & compact:	1.43m x 0.57m x 0.55m [HxDxW]
Weight:	App. 148 kg
Temperature range:	–30 to +60 °C (with fans)
Power:	Input power 100/115/230V AC, 50/60Hz and -48V DC
	High Tx power 40 W bypassing combiners
	Power consumption 600 Watt
	- Equipped with 4 Base Radios
	- 10 Watt transmit power (after combiner)
	Power consumption 1200 Watt
	- Equipped with 4 Base Radios
	- 25 Watt transmit power (after combiner)
X.21 or fractional E1 connect	ion to the central network equipment
E1 redundant site link from S	System Release 6.1
Frequency range:	350 - 470 MHz
Operating bandwidth:	5 MHz
Dual or triple diversity, duple:	xed or non-duplexed
Hybrid combiner and Auto Tu	ne Cavity Combiners - offering remote frequency agility,
no site visits	
Cost and power effi cient ma	nual tune cavity combiners for many base radios
Duplexed Rx/Tx reducing the	amount of antennas
Best in class receiver sensiti	vity, at input connector:
	120.0 dBm typical (static at 4% BER)
	113.5 dBm typical (faded at 4% BER)
	hargers save space and duplicated equipment
Full Front Access and top cal	ole entry – for easy maintenance
Door alarming contacts as st	andard – for added security
Support for 15 external user	input alarms – for additional site monitoring
Support for 2 external user o	utput controls – for additional site control
Remote GPS allows for tunn	el or underground housing
Resilience supported through	n Dimetra Local Site Trunking



Radiotrans Calle Julio Palacios 18, Nave 5 P.I.Butarque Leganés Madrid, 28914, Spain Phone: +34 91 685 10 40 Fax: +34 91 685 10 41 radiotrans@radiotrans.com

