

# CM5000 TETRA Gateway / Repeater



## Maximise system performance in mission critical applications

Motorola's CM5000 TETRA DMO Gateway / Repeater, developed in conjunction with Cleartone, the leading provider of TETRA Gateway/Repeater technology, enhances TETRA radio performance and usability in locations where coverage is compromised. Inside buildings, underground locations or where handheld radio coverage is limited, the CM5000 can extend the reach of TETRA systems.

With its full data capability and proven Motorola user interface, the CM5000 combines three modes of operation - a TETRA Mobile, a DMO Gateway and a DMO Repeater. When configured in 'Gateway' mode, it acts as a bridge between the trunked radio network and TETRA radios operating outside the network in Direct Mode (DMO). When configured in "Repeater" mode, it extends the range of DMO communication by receiving and re-broadcasting communications from other DMO users.

## Key Benefits Include

## Multiple operating modes delivering powerful TETRA mobile services

- Standard 5.6W TETRA Mobile
- DMO Gateway, extending network coverage
- DMO Repeater, enhancing Direct Mode performance

## Proven capability & feature set

- Enhanced Data Performance
- Multi-slot packet data provides rapid access to information

## Integrated GPS option

- Enhance efficiency through ability to locate resources
- Locate users in need of assitance

## Common User Interface

- Common keys and menu structures as other Motorola TETRA terminals
- simplifies user training

## Comprehensive, flexible installation options

• DIN Compatible, available in dash mount and Remote Head

## Common accessory portfolio

 Shared accessories with other Motorola mobile platforms

## CM5000

TETRA GATEWAY/REPEATER

## Specifications

| MODELS                            |  |  |  |
|-----------------------------------|--|--|--|
| Dash                              | Compact radio, for vehicle installation. Compatible for installation in DIN slot.  |  |  |
| Desk                              | Compact radio, for use in the office. Optional range of accessories such as desk tray with<br>integrated loudspeaker.  |  |  |
| Remote Radio                      | With single and dual remote mount control head capability. Range of installation options enable use in cars, vans and other vehicles.  |  |  |
| Tranceiver only                   | Controlled via AT Commands   |  |  |
| Dual Tranceiver, one Control Head | Typically used in a command vehicle  |  |  |
| Analogue Gateway                  | Optional interface to 3rd party analogue radio* to provide TETRA <-> Analogue interface.<br>Provides method to link TETRA and legacy analogue radio systems, for inter-agency<br>co-operation or to assist in migration to TETRA.<br>* requires additional Analogue Radio Interface and analogue radio provided by end-user. |  |  |
| Transportable                     | High capacity battery and mains powered remote deployment  |  |  |

#### **OPERATING MODES**

| TMO Mobile         | Standard TETRA Mobile Radio, supporting TMO Voice & Data services detailed below         |  |  |
|--------------------|--|--|--|
| DMO Mobile         | Standard TETRA Mobile Radio, supporting DMO Voice & Data services detailed below         |  |  |
| TMO / DMO Gateway  | ETSI TETRA Gateway Operation, extending network coverage for DMO users                   |  |  |
|                    | Supports Group and Emergency Group calls from TMO to DMO / DMO to TMO                    |  |  |
|                    | Automatic detection and management of co-located Gateways                                |  |  |
|                    | Call pre-emption   |  |  |
| DMO / DMO Repeater | ETSI TETRA Type 1a and 1b DMO Repeater, extending DMO coverage                           |  |  |
|                    | Re-broadcast of Group and Emergency Group calls on configured DMO talkgroups             |  |  |
| Analogue Gateway   | Optional interface to 3rd party analogue radio* to provide TETRA <-> Analogue interface. |  |  |
|                    | Provides method to link TETRA and legacy analogue radio systems, for inter-agency        |  |  |
|                    | co-operation or to assist in migration to TETRA.   |  |  |
|                    | * requires additional Analogue Radio Interface and analogue radio provided by end-user.  |  |  |
|                    |  |  |  |

## PRODUCT SPECIFICATIONS

| 65 x 190 x 187 | Dash and Desk models (radio + control head)     |
|----------------|---|
| 65 x 190 x 30  | Remote control head only                        |
| 44 x 168 x 163 | Radio chassis only                              |
| 1.75           | Dash Model                                      |
| 0.25           | Remote control head only                        |
| 1.50           | Radio chassis only                              |
|                | 65 x 190 x 30<br>44 x 168 x 163<br>1.75<br>0.25 |

#### **USER INTERFACE & DISPLAY** Display Diagonal dimension 2,8″ Туре 212 x 140 pixels, 65K colours Backlight Variable backlight, user configurable Options Privacy screen saver Buttons & Keypad Integral backlit numeric keypad of 12 keys Numeric Navigation 4 way navigation key, menu and soft keys Emergency button with backlight Emergency Rotary On/Off and volume change with lock option Dual function Indication LED Multi-function indicator for In service, In traffic, Channel Busy and Tx Inhibit Tones Configurable notification tones User Interface Languages Standard Options English, German, Dutch, French, Spanish, Swedish, Portugese, Lithuanian, Norwegan, Polish

## Specifications

| ELECTRICAL SPECIFICATIONS           |   |
|-------------------------------------|---|
| Voltage Range                       | 10.8 to 15.6 V DC   |
| Current consumption (A, typ)        | ldle / RX / TX 1.2 / 2.2 / 2.2  |
| RF SPECIFICATIONS                   |   |
| Frequency Bands (MHz)               | 380 - 430   |
| Transmit Band (MHz)                 | 380 - 430   |
| Receive Band (MHz)                  | 380 - 430   |
| DMO Band (MHz)                      | 380 - 430   |
| RF Channel Bandwidth (kHz)          | 25  |
| Transmit / receive Separation (MHz) | 10  |
| Switching Bandwidth (DMO) (MHz)     | 50  |
| Transmitter RF Power                | 5.6W (progammable by CPS to 3W or 5.6W max) RF Power Control<br>4 Steps of 5 dB |
| RF Power Level Accuracy             | +/- db 2  |
| Receiver Class                      | A   |
| Receiver Static Sensitivity (dBm)   | -112 minimum, -114 typical  |
| Receiver Dynamic Sensitivity (dBm)  | -103 minimum, -105 typical  |
| GPS SPECIFICATIONS                  |   |
| Simultaneous Satellites             | 12  |
| Mode of operation                   | Autonomous  |
| GPS antenna                         | Supports active antenna (5V, 30mA max supply) via FME male connector            |
| GPS Sensitivity                     | -150 dbm tracking   |
| Accuracy                            | 5 meter (50% probable)  |
|                                     | 10 meter (95% probable)   |
| Location protocols                  | ETSI Location Information Protocol (LIP)  |
|                                     | NMEA format using SDS-TL  |
| ENVIRONMENTAL SPECIFICATIONS        |   |
| Operating Temperature (°C)          | -20 to +60  |
| Storage Temperature (°C)            | -40 to +80  |
| Humidity                            | ETS 300 019-1-5 class 5.1 and 5.2 EIA/TIA 603 (95%)                             |
| Dust and Water                      | IP55 (cat.2)  |
| Shock, drop and vibration           | IEC 68-2-29 Test Eg   |
|                                     | IEC 68-2-6 Test Fc  |
|                                     | TIA/EIA 603-b Forestry  |
|                                     | MIL-STD 810F  |
| REGULATORY COMPLIANCE               |   |
| Radio (R&TTE Article 3.2)           | EN 303 035-1  |
|                                     | EN 303 035-2  |
|                                     | ETSI EN 300-394-1   |
|                                     | ETSI EN 300-392-2   |
| EMC (R&TTE Article 3.1.b)           | EN 301 489-1 V1.3.1   |
|                                     | EN 301 489-18 V1.3.1  |
| Electrical Safety                   | EN 60950-1 (2001)   |
| (R&TTE Article 3.1.a)               | EN50360:2001 EME  |
| Environmental                       | Directive 2002/96/EC WEE  |
|                                     | Directive 2002/95/EC RoHS   |

## Specifications

#### **VOICE SERVICES**

| Talkgroups           | 2048 (TMO) & 1024 (DM                      | 2048 (TMO) & 1024 (DMO)   |  |
|----------------------|--|---|--|
| Contact Book entries | 1000 persons. Up to 6 nu                   | 1000 persons. Up to 6 numbers per entry (TETRA ID, mobile, office etc).   |  |
| Scan lists           | 20 lists of 20 talkgroups,                 | 20 lists of 20 talkgroups, fixed or user defined, with configurable priority scanning                           |  |
| Trunk Mode (TMO)     | Group call                                 | Late entry, TMO/DMO mapping, announcement calls, priority calls,<br>Site Wide Call                              |  |
|                      | Private call                               | Half and full duplex. Flexible dialling by list scroll, short number dial,<br>direct entry, alphabetical search |  |
|                      |  | Call History lists including last number dialled, missed calls list<br>Busy user pre-emption                    |  |
|                      | Telephony                                  | Full duplex, DTMF overdial, Busy user pre-emption   |  |
|                      | DGNA                                       | Up to 2047 groups   |  |
|                      | Scanning                                   | Attachment signalling, supports SwMI initiated<br>attachment/detachment   |  |
| Direct Mode (DMO)    | Group call<br>Private call                 | Late entry, TMO/DMO mapping   |  |
| Emergency            | Smart emergency                            | TMO to DMO / DMO to TMO automatic switching options   |  |
|                      | Hot Mic                                    | Configurable timers for automatic open mic  |  |
|                      | Location                                   | Location (GPS) sent with emergency  |  |
|                      | Target Address                             | Sent to individual or group address (selected or dedicated)   |  |
|                      | Alarm                                      | Emergency status  |  |
| Other Services       | Ambience Listing<br>Transmit Inhibit (TxI) | ETSI Enhanced Mode TxI with On / Off Status Messaging   |  |
|                      | ITALISTI IL ITILIDIE (TXI)                 | ETST ETITIALICEU WOULE TXT WITH OTT/ OTT Status Messaging   |  |

#### DATA COMMUNICATIONS

| Status                   | Alias messages             | 100   |
|--------------------------|----------------------------|---|
| Short Data Service (SDS) | Inbox                      | 20 messages   |
|                          | 100 predefined and user de | fined messages  |
|                          | Target Address             | Sent to individual or group address (selected or dedicated) |
|                          | voice interaction          | SDS can be sent and received during voice call              |
| Packet Data              | Single Slot                | 7.2 kbps gross  |
|                          | Multi Slot                 | Up to 28.8kbps gross  |
| Peripheral Equipment     | ETSI Compliant PEI port    |   |
| Interface (PEI)          | Interface Protocol:        | AT Commands   |
|                          |                            | TNP1 ; enables simultaneous PD & SDS sessions               |

#### SECURITY FEATURES

| Air Interface Encryption                | Algorithms   | TEA1, TEA2, TEA3                                     |  |
|---|--|--|--|
|   | Security Classes   | Class1 (clear), Class2 (DMO SCK, SCK OTAR),          |  |
|   |  | Class3 (DCK, CCK, GCK, OTAR)                         |  |
| Key Provisioning                        | Secure provisioning tool (ke   | y variable loader KVL)                               |  |
|   | Over the Air Rekeying (OTAR) for SCK and Class 3 (CCK, GCK)                        |  |  |
| Network Access Control                  | Authentication   | Infrastructure initiated and made mutual by terminal |  |
|   | Temporary and permanent Enable / Disable (Stun/Kill) for remote management of lost |  |  |
|   | or stolen radios or radios in  | transit.   |  |
| SIM based                               | Internal and External SIM mount capability   |  |  |
| (End to End Encryption)                 |  |  |  |
| User Access Control                     | PIN / PUK code access  |  |  |
| Data                                    | Packet data user authentication  |  |  |
| ••••••••••••••••••••••••••••••••••••••• | •  |  |  |

The information contained in this brochure may be subject to change without further notice

Product features may be subject to infrastructure support
Selected features are subject to optional or future software upgrade



MOTOROLA and the Stylised M Logo are registered in the US Patent & Trademark Office. All other product or service names are the property of their respective owners. © Motorola, Inc. 2010. All rights reserved.

## www.motorola.com/tetra

Motorola, Ltd. Jays Close, Viables Industrial Estate, Basingstoke, Hampshire, RG22 4PD, UK

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