





# eDMR Mobile Terminal

Digital TDMA Technology combined with Analogue Technology

Mobile terminal **DM3G** is the latest digital radio using high spectrum efficient TDMA technology designed by *TPL Systèmes*. Capable of operating in analogue as well as in digital eDMR networks, it offers a great versatility.

The Mobile **DM3G** is equipped with a user-friendly, ergonomic MCE keypad loudspeaker/microphone built around a large-size backlit alphanumeric display, ideal for the transmission and reception of short data messages and various call modes. The wireless MCE (also available in its

cable version) incorporates a BT module with rechargeable battery that provides several hours of operations and guarantees the user cable-and movement-free operating conditions similar to a hand portable, over a distance of about 100m (line of sight) from the vehicle.

A built-in GPS receiver stores GPS data for retrieval or retransmission over the radio network or through the terminals outputs. DM<sub>3</sub>G can also easily be used only for data transmission as a modem

# 3 Slots TDMA eDMR SLOTO SLOT1 SLOT2 COM. GROUPE A SLOT 0 SLOT 2 DATA - GPS, SMS.... SLOT 0



-115 dBm @20dB SINAD

< -117 dBm for BER\* 1%

> 70 dB

70 dB

> 70 dB

< 500 mA



# Caractéristiques

| Services |  |
|----------|--|

- Call types: Open channel calls
- Individual and privacy calls
- Group calls (static and dynamic)
- **Emergency calls**
- Include calls
- PSTN/ISDN incoming and outgoing calls

#### Others:

- Priority and pre-emptive calls
- Online upgradeable software

# Other features

- Aluminium chassis
- VSWR protection with detected value display
- Power supply protected against inverted polarity, transients an overvoltages (above 17V)
- External connections: 1 DB44 and 1 USB

# Main chassis dimensions and weight:

- Width: 180 mm - Height: 38 mm
- Depth: 177 mm - Weight: 1,5 Kg

#### Data:

- Status code transmission
- SMS (Short data messages)
- 9,6 Kbps (raw) data transmission rate

### Simplex Mode:

- Open channel voice calls
- Individual calls

# **Options:**

Internal GPS

# MCE Keypad Loudspeaker/Microphone with BT

- The BT function (wireless) is made up of two modules. The first module is integrated into the MCE unit and the second module is installed in the radio unit.
- Powered by a rechargeable polymer lithium battery rechargeable when mounted on its support, the MCE provides 8 hours of operating time.

# **Technical Radio Specification**

# **Generals:**

- Frequency band Channel number
- Operating mode
- Channel spacing
- RF power
- Power supply
- Audio power
- Raw data rate
- Operating temperature
- Dust and rain-proof

### **Transmitter:**

- 4 programmable RF levels
- Frequency stability
- Analogue residual noise Transmitting consumption

- 30-50MHz, 68-88 MHz,146-174MHz > 200
- Simplex, semi-duplex, duplex
- 12,5 20 25 kHz
- 25 W
- 10,8 to 15,5 V
- 10 W / 8 Ohms
- 9,6 Kbps
- -10°C to +70°C
- IP<sub>54</sub>

# 5 / 10 / 15 / 25 W

- <-50 dB
- £ 5ppm
- < 5 A

# **Receiver:**

- Sensitivity for:
  - Analogue
  - Digital
- Intermodulation protection
- Dynamic RSSI
- Crystal filter selectivity
- Consumption in standby mode

# **Complies with standards:**

- ETS 300 086 300 113
- ETSI 300-279 EN 55022-55024
- **RED Directive**

#### Other models

- DM3G 50W
- eBase desktop station

## **Modulation Types**

- Digital TDMA 4FSK
- Analog phase modulation (11KOG3E)
- Analog selective calls (CTCSS, etc..)
- Digital selective calls Digital TDMA 4FSK
- Analog phase modulation (11KOG3E)
- Analog selective calls (CTCSS, etc..)
- Digital selective calls

\*BER: Bit Error Rate