

# MTX-65i+G V6 Terminal

Enhanced GSM/GPRS M2M Modem + GPS



Java programmable



GSM/GPRS Quad Band



I2C  
Optocoupled  
GPIO



USB 2.0  
RS232/RS485



Analog inputs



GPS



Extended  
Temperature  
Range



Automatic restart  
after shutdown



Audio handset  
connector



RoHS & WEEE  
compliant  
Pb-free



The MTX-65i+G V6 terminal is an all-in-one solution **Java J2ME programmable** modem enabling **GSM** Voice, SMS, Fax and Data (**GPRS class 12**). The Quad Band functionality allows it to operate at all relevant GSM frequencies. It has an intrinsic and powerful TCP/IP communication stack with Internet Services such: TCP, UDP, HTTP, FTP, SMTP, POP3.

The MTX-65i+G V6 includes a high sensitivity **GPS receiver** connected to the GSM engine. AGPS, DGPS and SBAS (EGNOS, WAAS) techniques are enabled. GPS JAVA APIs can be used. NMEA PARSER is also available.

The MTX-65i+G V6 terminal is a powerful combination of a GSM/GPRS radio system and a GPS receiver with **USB + RS232 + I2C** serial communications ports. It also includes **Analog-to-Digital** converters and **Optoisolated IOs**. You can develop and embed your Java code directly onto the terminal to shorten time to market and reduce costs by avoiding external components.

The MTX-65i+G V6 terminal also has a **Hardware Watchdog**.

**Industrial featured:** the terminal can be used in industrial applications due to its extended operating temperature range. It also features an automatic restart after shutdown in case of power faulty conditions.

It is manufactured using following ISO-9001 & ISO-14001 Quality certifications and it's RoHS/WEEE compliant.

## General features

- Quad-Band GSM 850/900/1800/1900MHz
- GPRS multi-slot class 12
- SIM Application Toolkit, 3GPP release 99
- Control via AT commands (Hayes, TS 27.007, TS 27.005)
- TCP/IP stack access via AT commands
- Internet services: TCP, UDP, HTTP, FTP, SMTP, POP3
- Supply voltage range:
  - Maximum: 6.5 to 40VDC
  - Recommended: 7 to 35VDC
- Average power consumption (at 12V) modes:
  - Power down: 10mA
  - Sleep mode (registered DRX=6): 12mA
  - Idle mode (registered DRX=6): 17mA
  - Speech mode and GPS tracking: 109mA
  - GPRS class 12 and GPS tracking: 202mA
- Operating temperature range: -30°C to +80°C
- Dimensions, excluding connectors: 78.1 x 66.8 x 37.2mm
- Weight: <190 g

## Interfaces

- GSM FME M antenna connector
- GPS SMA F antenna connector
- USB 2.0 High Speed port up to 480Mbps
- SIM card interface 1.8V/3V
- HD-Dsub15 female connector:
  - 1x RS232 (4-wires) port
  - 1x I2C port
  - 3x optoisolated inputs (1 for pulse counter)
  - 3x optoisolated outputs
  - 1x TTL input/output GPIO
  - 2x analog inputs
- 2 status LEDs (GSM status and user programmable)
- Handset audio interface
- Plug-in RJ12 power supply connector
  
- Internal Hardware Watchdog
- 3-Axis Accelerometer ( $\pm 2g/\pm 4g/\pm 8g$ ) (under request)

## Open application resources

- ARM® Core, Blackfin® DSP
- Memory: 400KB (RAM) and 1.7MB (Flash)
- Improved power-saving mode

## Ordering information

MTX-65i+G V6: 199801310

## Specification

- **GPS**
  - Receiver: 22-channel, L1 1575.42MHz
  - Accuracy position: <2.5m 50%
  - Position with DGPS/SBAS: <2.0m 50%
  - Support of SBAS (WAAS/EGNOS/MSAS) data
  - GPS active antenna supply: 3.0V
  - A-GPS enabled
  - Tracking sensitivity: -160dBm (with external antenna)
  - Date WGS-84
  - Start-up time:
    - Hot start: <2s
    - Warm start: 35s
    - Cold start: 38s1x RS232 (2-wires) port
  - Protocols: NMEA-183. Baudrate: 9600 default, configurable 4800, 19200, 38400, 57600, 115200
  - NMEA-0183 Messages: GGA, GSA, GSV, RMC, CHN, GLL, VTG, ZDA.
- **GPRS**
  - GPRS class 12
  - Mobile station class B
  - PBCCH support
  - Coding schemes CS 1-4
- **CSD data transmission**
  - Up to 14.4kbit/s
  - V.110
  - Non-transparent mode
  - USSD support
- **SMS**
  - Point-to-point MO and MT
  - SMS cell broadcast
  - Text and PDU mode
- **Fax**
  - Group 3, class 1,2
- **Voice**
  - Triple-rate codec for HR, FR and EFR
  - Adaptive multi-rate AMR
  - Basic hands-free operation
  - Echo cancellation
  - Noise reduction

## Java™ features

- CLDC 1.1 HI
- J2ME™ profile IMP-NG
- Software watchdog for applications
- Additional accessible periphery for Java applications:
  - I/O pins, I2C, SPI interfaces, ADC/DAC
  - Serial interfaces (API): ASC0, ASC1

## Over-the-air update

- Application SW: OTAP