

MTX-HSPA-PH8+G Terminal

M2M applications to the future

Powered by Cinterion Wireless Module PH8



HSPA 14.4 DL
/ 5,7 UL Mbps

UMTS 800/850,
AWS, 1900/2100
MHz

QUAD Band GSM
EDGE

EDGE class 12
GPRS class 12

USB port
RS232 port

Audio analog port

USB CDC-ACM
compliant

Video call support

GPS antenna.
Dedicated AT
commands

When your application needs UMTS top speed, 14,4 Mbps download and 5,7 Mbps upload (ideal for video transmission), MTX-HSPA-PH8 terminal is the solution based on HSPA+ 3.5G technology.

The HSPA+ (High Speed Packet Access) is a transmission standard based on the UMTS network which allows a download speed of up to 14.4 Mbps. The technology therefore enables services like broadband internet and e-mail access, high-speed download of large data files and streaming of videos or music. MTX-HSPA-PH8 covers almost all UMTS frequencies allowing using it in world-wide UMTS network coverage. This terminal will be ready to 4G and LTE when the network will be ready.

The MTX-HSPA-PH8 is a complete terminal that encapsulates everything you need in one compact plug-and-play unit. The integration is almost not needed because has its own SIM card reader and a USB port, minimizing the need for further hardware components.

The MTX-HSPA-PH8 is controlled via AT commands in their standard interfaces USB 2.0 full speed (480Mbps) and Serial High Speed up to 920Kbps RS232 port. They can be used at same time. GPS receiver NMEA data is present without Muxer over USB and serial interfaces.

This terminal is intended to use with NDIS/USB driver for Microsoft® Windows XP™, Windows Vista™ and Windows 7™, also Windows Mobile and CE. Also features USB CDC-ACM compliant mode to support e.g. Linux, Android.

When UMTS-HSPA network operation is not present, the MTX-HSDPA-EU3 can operate in EDGE class 12 max. 237 kbps (DL), max. 237 kbps (UL) or in GPRS class 12: max. 85.6 kbps (DL), max. 85.6 kbps (UL). The MTX-HSPA-PH8 can also work in simple CSD data transmission (GSM data rate 14.4 kbps, V.110, UMTS data rate 57.6 kbps V.120) as well Short Messaging (SMS), and FAX specifications. It has also an analogue interface and capable to make a voice communication call.

MTX-HSPA-PH8 is RoHS & WEEE compliant and it is manufactured with the ISO 9001 & ISO 14001 Quality certifications

A full list of antennas, cables and supplies accessories are available

General features:

- HSPA14.4 Mbps
- Five Band UMTS (WCDMA/FDD): 800, 850, 1900, AWS and 2100 MHz
- Quad-Band GSM 850/900/1800/1900 MHz
- EDGE (E-GPRS) multi-slot class 12
- GPRS multi-slot class 12
- UMTS / HSPA+, 3GPP release 6 / 7
- GSM / GPRS / EDGE, 3GPP release 99 /
- Control via AT commands (Hayes 3GPP TS 27.007 and 27.005)
- Power consumption:
 - Average Supply Current < 970mA (HSDPA data transfer)
- Temperature range
 - Normal Operation: -20°C to +85°C
 - Storage: -40°C to +85°C
- Dimensions. Excluding connectors: 78,1 x 66,8 x 37,2 mm
- Weight: < 190 g
- Supply voltage range: 9 ... 30 V

GPS features

- E911 A-GPS functionality via Control Plane
- Standalone GPS, SUPL prepared
- GPS dedicated AT command
- Protocol: NMEA-0183 V2.3
- GPS active antenna supply: 3.3 V
- Tracking Sensitivity: better than -158 dBm
- No GPS blanking

Interfaces:

- FME M UMTS antenna connector
- SMA F GPS antenna connector
- USB 2.0 full speed interface
- Complete 9-pin RS232 @920Kbps port.
- Operating status LED bi-color
- SIM card interface 3 V, 1.8 V
- Plug-in power supply and on/off interfaces
- Handset audio interface

Special features:

- Improved power-saving modes
- Firmware update via USB and ASCO

Specification for HSPA data transmission:

- HSDPA/HSUPA rates: max. 14.4 Mbps (DL), max. 5.76 Mbps (UL)

Specification for UMTS data transmission:

- UMTS: max. 384 kbps (DL), max. 384 kbps (UL)

Specification for EDGE data transmission:

- EDGE class 12: max. 237 kbps (DL), max. 237 kbps (UL)
- Mobile station class B
- Modulation and coding scheme MCS 1-9

Specification for GPRS data transmission:

- GPRS class 12: max. 85.6 kbps (DL), max. 85.6 kbps (UL)
- Mobile station class B
- Full PBCCH support
- Coding schemes CS 1-4

Specification for CSD data transmission:

- GSM data rate 14.4 kbps, V.110
- UMTS data rate 57.6 kbps V.120
- RLP (Non-transparent mode)

Specification for SMS:

- Point-to-point MO and MT
- SMS cell broadcast
- Text and PDU mode

Specification for voice:

- AMR, EFR, FR HR Codecs
- DTMF supported
- CEPT/ANSI supervisory tones supported
- Handset, Headset, Handsfree modes
- TTY supported

Ordering information: MTX-HSDPA-PH8: 199801098

www.matrix.es/MTX-Terminals

<ftp://matrixelectronica.eu/MTX-Terminals>

gsm-support@matrix.es

Matrix Madrid	Matrix Barcelona	Matrix Bilbao	Matrix Valencia
Matrix Electronica S.L. C/ Alejandro Sánchez, 109 28019 - Madrid España Tel. +34 91 5602737 Fax. +34 91 5652865 matrix@matrix.es	Matrix Electronica S.L. Pol. Ind. Can Rosés Nave 109, Of. 6-9 08191 – Rubí - Barcelona España Tel. +34 93 5882137 Fax. +34 93 5886172 aps@matrix.es	Matrix Electronica S.L. Pol. Montorretas C/ Aliendalde, 11 - Oficina 2G 48200 Durango Vizcaya España Tel. +34 902 198146 Fax. +34 91 5652865 bilbao@matrix.es	Matrix Electronica S.L. C/ Francesc Eiximenis, 13 46136 – Museros - Valencia España Tel. +34 902 99 54 14 Fax. +34 915 65 28 65 valencia@matrix.es
Matrix Andalucía	Matrix Lisboa		
Matrix Electronica S.L. Sevilla España Tel. +34 95 5600020 Fax. +34 91 5652865 andalucia@matrix.es	Lusomatrix, Lda Av. Coronel Eduardo Galhardo, 7, 1º C 1170-105 Lisboa Portugal Tel. +351 218162625 Fax. +351 218149482 comercial@lusomatrix.pt		