

UT864 UMTS Terminal

The 7.2Mbit/s UMTS/HSDPA Modem with TCP/IP stack, SMTP, Email & USB-Interface

Features:

- UMTS European Band
- Up to 7.2MBit/s HSDPA data rate
- GSM / GPRS Quad Band
- EDGE Quad Band
- GPRS Class 12
- TCP/IP stack
- SMS and CSD
- Email client
- USB 2.0 Interface
- RS232 serial port
- 5-32 V DC supply
- -30°C to +75°C
- CE approval
- RoHS compliant
- 3 Status LEDs
- SIM card holder
- Drivers for Windows and Linux available
- Optional UMTS Tri Band version



UT864 UMTS Terminal

The UT864 Terminal is a self contained unit featuring the latest UMTS / HSDPA technology from Telit.

UT864 Terminal is an excellent product for system integrators whose focus is on application development using a ready to start modem with standard connectors.

SW drivers for Windows and Linux operating systems are available for easy SW integration in the host system.

Benefits

- UMTS functionality allows operation in the European UMTS networks and EDGE/GSM functionality in all networks.
- The USB 2.0 full speed interface and the proven RS232 port allows connectivity to all relevant PC's and control boards in office and industrial environments.

- The universal use of the Terminal allows the integration in high speed mobile data applications up to 7.2MBit/s.
- The EDGE/GPRS modes allow maximum data transfer in areas without UMTS coverage.
- The included TCP/IP stack gives system integrators fast access to IP connections and supports Email services just by using AT command!
- The robust connectors and the professional housing allow the integration in tough environments such as vending machines, alarm systems or any other telemetry application.
- The extended temperature range from -30°C up to +75°C enables the integration in harsh environments.

UT864 Terminal, the 7.2Mbps/s UMTS/HSDPA Modem

Product Features

- UMTS/HSDPA 2100 MHz Power class 3 (24dBm)
- GSM 850/900 Power class 4 (33dBm)
- GSM 850/900 Power class 1 (30dBm)
- GSM 1800/1900 Power class 2 (27dBm)
- GSM 1800/1900 Power class 2 (26dBm)
- Extended Measurement Reporting
- Power supply: 5 - 32 VDC
- Overall dimensions (excluding connectors):
77 x 67 x 26 mm
- Temperature range:
 - 30°C to +75°C (Operational)
 - 40°C to +85°C (Storage temperature)
- Weight: ~ 100g

Interfaces

- USB 2.0 full speed interface
- RS232 9pin DSub
- Power: 5 32VDC (RJ11)
- Antenna: 50 Ohm (FME male)
- SIM card reader: 1,8V/3V interface with SIM detection

Data Features

- HSDPA
 - Downlink up to 7.2 Mbps
 - Uplink up to 384 kpbs
- WCDMA
 - Downlink/Uplink up to 384 kpbs
- EDGE
 - Downlink up to 236.8 kpbs
 - Uplink up to 118 kpbs
- GPRS Class 12
 - Downlink up to 85.6 kpbs
 - Uplink up to 42.8 kpbs
 - PBCCH support
- CSD
 - Downlink / uplink up to 14.4 kpbs
- Available modes of operation
 - AT commands on UART & data on USB
 - AT commands on USB & data on UART



AM CONSULTING Serv SRL

Fax:021490 43 66; Tel:0733 938 978

www.amcs.ro; www.skytrack.ro

email: amcs@amcs.ro

Firmware Update Over the Air

- Firmware update over the Air based on Telit Service TFUS
- Limited data volume only the delta will be sent via GPRS
- UT864 has to be pre registered to the database

Internet Protocol

- TCP/IP protocol stack
- Extensive AT Command access to TCP/IP stack
- Multiple sockets with listening/server capability
- IPv4 protocol
- Dynamic & Static IP address allocation
- PPP protocol (PAP)
- UDP protocol

Approvals

- CE
- RoHS compliant

Other Features

- SIM Application Toolkit Class 2
- 3 x LED for status indication
- Power Supply voltage measurement via AT-Command
- SIM Phonebook
- Fixed Dialling Number (FDN)
- Real Time Clock
- IRA character set
- Jamming Detection & report
- On project base we offer UMTS Tri Band for 850 / 1900 / 2100 MHz (G-Version for Global Operation)

Accessories

- CEP Power Supply for UMTS Terminals
- Antennas
- Cables for power, USB, and RS232