Quectel UG96 UMTS/HSPA Module







HSDPA 7.2Mbps HSUPA 5.76Mbps



LGA Package



Embedded Abundant Protocols



eCall*



Tiny Size



USB 2.0 High Speed



DFOTA



Digital Audio (Optional)



GPRS/EDGE Multi-slot Class 33



USB Drivers

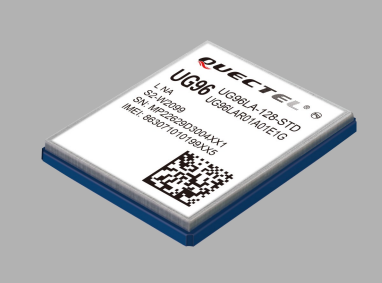


Quectel Enhanced AT Commands

Key Benefits

- Worldwide UMTS/HSPA and GSM/GPRS/EDGE coverage
- Minimal SMT form factor ideal for small end products with tight space
- Super slim profile in LGA package
- High-quality data and image transmission even in hazard conditions and dark environment
- Fast time-to-market:
 - Reference designs, evaluation tools and timely technical support minimize design-in time and development efforts
- Robust mounting and interfaces





UG96 is a Penta-band UMTS/HSPA module offering a maximum data rate of 7.2Mbps downlink and 5.76Mbps uplink. With the outstanding feature of fully pin-to-pin compatibility with Quectel UMTS/HSPA UG95 and GSM/GPRS M95 module, it supports GSM/GPRS/EDGE and UMTS/HSPA/HSUPA networks, which enables integrators and developers to design their applications once and truly benefit from the flexibility of worldwide coverage and service afforded by the combination of the two most prevalent cellular technologies worldwide.

With cost-effective SMT form factor of $22.5 \times 26.5 \times 2.2$ mm and highly integration level, UG96 enables integrators and developers to easily design their applications and take advantage from the module's low power consumption and mechanical intensity. Its advanced LGA package allows fully automated manufacturing for high-volume applications.

A rich set of Internet protocols, industry-standard interfaces (USB/UART/I2C/Status Indicator/PCM) and abundant functionalities (USB drivers for Windows XP, Windows 7, Windows CE, Linux, Android/eCall) extend the applicability of the module to a wide range of M2M applications such as wireless POS, metering, telematics, security, industry PDA/PC and tablet.

Quectel UG96 UMTS/HSPA Module





General Features

800/850/900/1900/2100MHz@UMTS Frequency Bands 850/900/1800/1900MHz@GSM

HSUPA Release 7 (category 6) **HSDPA** Release 7 (category 8) **EDGE** Multi-slot Class 33 GPRS Multi-slot Class 33 UMTS Release 99/7 GSM Release 99/4

Supply Voltage Range 3.3V ~ 4.3V, 3.8V typ. Operation Temperature -40 °C ~ +85°C

Dimensions $22.5mm \times 26.5mm \times 2.2mm$

Weight

Control via AT commands 3GPP TS27.007, 27.005 and other enhanced AT

Specifications

Point-to-point MO and MT SMS Cell Broadcast SMS

Text and PDU Mode

HSUPA Max.5.76Mbps **HSDPA** Max 7.2Mbps

UMTS Max.384Kbps (DL)/Max.384Kbps (UL) DATA

EDGE Max.296Kbps (DL)/Max 236.8kbps (UL) **GPRS** Max.107Kbps (DL)/Max.85.6Kbps (UL)

CSD 14.4Kbps

Speech Codec HR, FR, EFR, AMR, AMR-WB Modes

Echo Cancellation

Echo Arithmetic Noise Reduction

TCP/UDP/PPP/MMS/HTTP/HTTPS/SMTP/ **Protocols**

SMTPS/FTP/NTP/NITZ/PING/SSL

Special Features

Voice

Windows XP, Windows 7, Linux2.6/3.0, **USB Serial Drivers**

Android 2.3/4.0/4.2

eCall* Accident, Emergency Services

Firmware Update Firmware Update via USB and UART Interface

RAMFile RAM File System Access and Management

DFOTA Delta Firmware Upgrade Over The Air

Electrical Characteristics

Class 3 (24dBm +1.7/-3.7dB) for UMTS bands Class E2 (27dBm±3dB) for GSM850 and

EGSM900

Output Power Class E2 (26dBm±3dB) for DCS1800 and

PCS1900

Class 4 (33dBm ±2dB) for GSM 850/900 Class 1 (30dBm ±2dB) for GSM 1800/1900

50µA@power off

1.1mA@GSM sleep, DRX=9 1.7mA@UMTS sleep, DRX=9 240mA@GSM voice, max power 490mA@UMTS voice, max power 520mA@GPRS data, max power 500mA@EDGE data, max power

580mA@HSDPA, max power 540mA@HSUPA, max power

-110dBm@UMTS 800/850/900/2100

-109.5dBm@UMTS 1900 -109.5dBm@GSM 850 -108.5dBm@EGSM 900

-110dBm@DCS 1800 -108dBm@PCS 1900

Interfaces

Sensitivity

Consumption

USB 2.0 High Speed

Audio Digital Digital Audio through PCM Interface (optional)

UART ×1, Full Functions

I2C ×1 **PCM** ×1

USIM 1 8V/3 0V

NETLIGHT Indication for Network Status

STATUS Indication for Power On and Off Status

Certification

Approval CE/FCC/GCF/PTCRB Plan Anatel/Movistar

* Under development

