

UG95 Hardware Design

UMTS/HSPA Module Series

Rev. UG95_Hardware_Design_V1.4

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About the Document

History

| Revision | Date | Author | Description |
|----------|------------|-----------------------------|---|
| 1.0 | 2014-06-20 | Yeoman CHEN | Initial |
| 4.4 | 2044.00.24 | Verman CHEN | Updated transmitting power information. Added reference design for power supply in Chapter 3.6.3. Updated timing of turning on module in Figure 9. Added definition for the backup capacitor value in Chapter 3.9. Added reference design of 5V level match circuit in Figure 4.9. |
| 1.1 | 2014-08-21 | Yeoman CHEN | in Figure 18. 6. Updated RS232 level match circuit in Figure 19. 7. Updated frequency range in Table 23. 8. Updated reference circuit of USB interface in Figure 24. 9. Added diagram for USB upgrade test points. 10. Updated RF output power in Table 28. 11. Updated recommended footprint in Figure 36. |
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| 1.4 | | Felix YIN | 1. Updated PCM interface information in Table 2. |
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| | 2015-10-23 | | 2. Updated Figure 1. |
| | 2015-10-23 | | 3. Updated PCM application in Chapter 3.13. |
| | | | 4. Updated ESD values in Chapter 5.7. |



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1 Introduction

This document defines the UG95 module and describes its hardware interface which are connected with your application and the air interface.

This document can help you quickly understand module interface specifications, electrical and mechanical details. Associated with application notes and user guide, you can use UG95 module to design and set up mobile applications easily.



1.1. Safety Information

The following safety precautions must be observed during all phases of the operation, such as usage, service or repair of any cellular terminal or mobile incorporating UG95 module. Manufacturers of the cellular terminal should send the following safety information to users and operating personnel and to incorporate these guidelines into all manuals supplied with the product. If not so, Quectel does not take on any liability for customer failure to comply with these precautions.



Full attention must be given to driving at all times in order to reduce the risk of an accident. Using a mobile while driving (even with a handsfree kit) cause distraction and can lead to an accident. You must comply with laws and regulations restricting the use of wireless devices while driving.



Switch off the cellular terminal or mobile before boarding an aircraft. Make sure it switched off. The operation of wireless appliances in an aircraft is forbidden to prevent interference with communication systems. Consult the airline staff about the use of wireless devices on boarding the aircraft, if your device offers a Airplane Mode which must be enabled prior to boarding an aircraft.



Switch off your wireless device when in hospitals or clinics or other health care facilities. These requests are desinged to prevent possible interference with sentitive medical equipment.



Cellular terminals or mobiles operate over radio frequency signal and cellular network and cannot be guaranteed to connect in all conditions, for example no mobile fee or an invalid SIM card. While you are in this condition and need emergent help, please remember using emergency call. In order to make or receive call, the cellular terminal or mobile must be switched on and in a service area with adequate cellular signal strength.



Your cellular terminal or mobile contains a transmitter and receiver. When it is ON, it receives and transmits radio frequency energy. RF interference can occur if it is used close to TV set, radio, computer or other electric equipment.



In locations with potencially explosive atmospheres, obey all posted signs to turn off wireless devices such as your phone or other cellular terminals. Areas with potencially exposive atmospheres including fuelling areas, below decks on boats, fuel or chemical transfer or storage facilities, areas where the air contains chemicals or particles such as grain, dust or metal powders.



2 Product Concept

2.1. General Description

UG95 series are embedded 3G wireless communication modules, support GSM/GPRS/EDGE and UMTS/HSDPA/HSUPA networks. They can also provide voice functionality¹⁾ for your specific application. UG95 offers a maximum data rate of 7.2Mbps on downlink and 5.76Mbps on uplink in HSPA mode. GPRS supports the coding schemes CS-1, CS-2, CS-3 and CS-4. EDGE supports CS1-4 and MCS1-9 coding schemes. UG95 contains two variants UG95-A and UG95-E. You can choose the dedicated type based on the wireless network configuration. The following table shows the entire radio band configuration of UG95 series.

Table 1: UG95 Series Frequency Bands

| Module | GSM 850 | EGSM 900 | DCS 1800 | PCS 1900 | UMTS 850 | UMTS 900 | UMTS 1900 | UMTS 2100 |
|--------|------------|-------------|-------------|-------------|-------------|-------------|--------------|--------------|
| UG95-A | | | | | _ | | ✓ | |
| UG95-E | | ✓ | ✓ | | | √ | | ✓ |

NOTE

More details about GPRS/EDGE multi-slot configuration and coding schemes, please refer to *Appendix B*, *C* and *D*.

With a tiny profile of 23.6mm × 19.9mm × 2.2mm, UG95 can meet almost all requirements for M2M application such as automotive, metering, tracking system, security solutions, routers, wireless POS, etc..

UG95 is an SMD type module, which can be embedded in application through its 102 LGA pads.

UG95 is integrated with internet service protocols like TCP/UDP and PPP. Extended AT commands have been developed for you to use these internet service protocols easily.

¹⁾ UG95 series (UG95-A/UG95-E) includes Data-only and Telematics versions. Data-only version does not support voice function, Telematics version supports it.



2.2. Key Features

The following table describes the detailed features of UG95 module.

Table 2: UG95 Key Features

| Feature | Details |
|----------------------------|--|
| Power Supply | Supply voltage: 3.3V ~ 4.3V |
| Power Suppry | Typical supply voltage: 3.8V |
| | UG95-A: |
| | UMTS Dual-band: 850/1900MHz |
| Frequency Bands | UG95-E: |
| | GSM Dual-band: 900/1800MHz |
| | UMTS Dual-band: 900/2100MHz |
| | HSDPA category 8: Max 7.2Mbps |
| | HSUPA category 6: Max 5.76Mbps |
| Transmission Data | UMTS: Max 384kbps (DL)/Max 384kbps (UL) |
| | EDGE: Max 236.8kbps (DL only) |
| | GPRS: Max 85.6kbps (DL)/Max 85.6kbps (UL) |
| | CSD: 14.4kbps |
| T 'W' D. | Class 4 (33dBm±2dB) for EGSM900 |
| Transmitting Power | Class 1 (30dBm±2dB) for DCS1800 |
| | Class 3 (24dBm+1.7/-3.7dB) for UMTS 850/900/1900/2100 |
| | Compliant with 3GPP Release 7 |
| HSPA/UMTS Features | WCDMA data rate is corresponded with 3GPP R4 |
| | 384kbps on downlink and 384kbps on uplink Support both QPSK and 16-QAM modulations |
| | GPRS: |
| | Support GPRS multi-slot class 12 |
| | Coding scheme: CS-1, CS-2, CS-3 and CS-4 |
| | Maximum of four Rx time slots per frame |
| | EDGE: |
| | Support EDGE multi-slot class 12 |
| GSM/GPRS/EDGE | Support GMSK and 8-PSK for different MCS (Modulation and Coding |
| Data Features | scheme) |
| | Coding scheme: MCS 1-9 |
| | Downlink only |
| | CSD: |
| | CSD transmission rates: 14.4kbps non-transparent |
| | Support Unstructured Supplementary Services Data (USSD) |
| Internet Protocol Features | Support TCP/UDP/PPP protocols |



| | Support the protocols PAP (Password Authentication Protocol) and CHAP (Challenge Handshake Authentication Protocol) usually used for PPP connections |
|--------------------------|---|
| SMS | Text and PDU mode Point to point MO and MT SMS cell broadcast SMS storage: SIM card by default |
| USIM Interface | Support USIM card: 1.8V, 3.0V Support USIM and SIM |
| PCM Interface | Used for audio function with external codec Supports 16, 32 bit mode with short frame synchronization Support master and slave mode |
| UART Interface | Support one UART interface. • 7-wire on UART interface, without DSR • Support RTS and CTS hardware flow control • Baud rate 300 to 921600bps • Default autobauding 4800 to 115200bps • Used for AT command, data transmission or firmware upgrade • Multiplexing function |
| USB Interface | Compliant with USB 1.1/2.0 specification (slave only), the data transfer rate can reach up to 480Mbps Used for AT command communication, data transmission, software debug and firmware upgrade USB Driver: Support Windows XP, Windows Vista, Windows 7, Windows 8, Windows CE5.0/6.0*, Linux, Android |
| AT Commands | Compliant with 3GPP TS 27.007, 27.005 and Quectel enhanced AT commands |
| Real Time Clock | Implemented |
| Network Indication | One pin NETLIGHT to indicate network connectivity status |
| Antenna Interface | GSM/UMTS antenna, 50Ω |
| Physical Characteristics | Size: 19.9±0.15 x 23.6±0.15 x 2.2±0.2mm Interface: LGA Weight: 2.5g |
| Temperature Range | Normal operation: -35°C ~ +80°C Restricted operation: -40°C ~ -35°C and +80°C ~ +85°C ¹⁾ Storage temperature: -45°C ~ +90°C |
| Firmware Upgrade | USB interface or UART interface |
| RoHS | All hardware components are fully compliant with EU RoHS directive |
| | |



NOTES

- 1. ¹⁾ means when the module works within this temperature range, RF performance might degrade. For example, the frequency error or the phase error would increase.
- 2. *means this feature is under development.

2.3. Functional Diagram

The following figure shows a block diagram of UG95 and illustrates the major functional parts.

- RF transceiver
- Baseband
- DDR+NAND flash
- Radio frequency
- Peripheral interfaces
 - -- UART interface
 - --USIM card interface
 - --USB interface
 - --PCM interface
 - --I2C interface
 - --Status indication
 - --Control interface

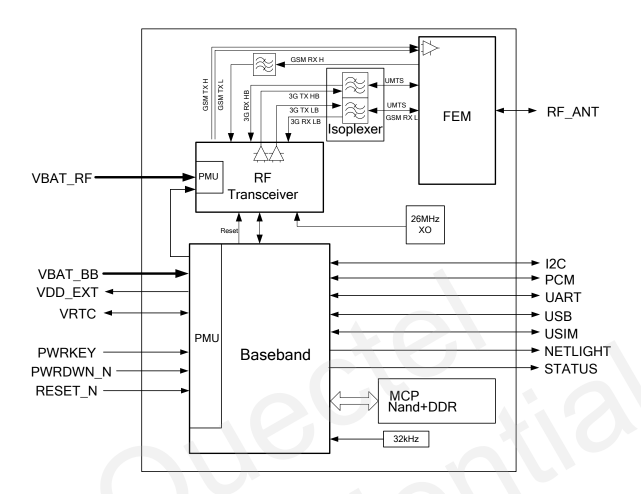


Figure 1: Functional Diagram

2.4. Evaluation Board

In order to help you to develop applications with UG95, Quectel supplies an evaluation board (UMTS<E-EVB), RS-232 to USB cable, USB data cable, power adapter, earphone, antenna and other peripherals to control or test the module. For details, please refer to **document [2]**.



3 Application Interface

3.1. General Description

UG95 is equipped with a 62-pin 1.1mm pitch SMT pads plus 40-pin ground pads and reserved pads that connect to customer's cellular application platform. Sub-interfaces included in these pads are described in detail in the following chapters:

- Power supply
- RTC interface
- UART interface
- USIM interface
- USB interface
- PCM interface
- Status indication



3.2. Pin Assignment

The following figure shows the pin assignment of the UG95 module.

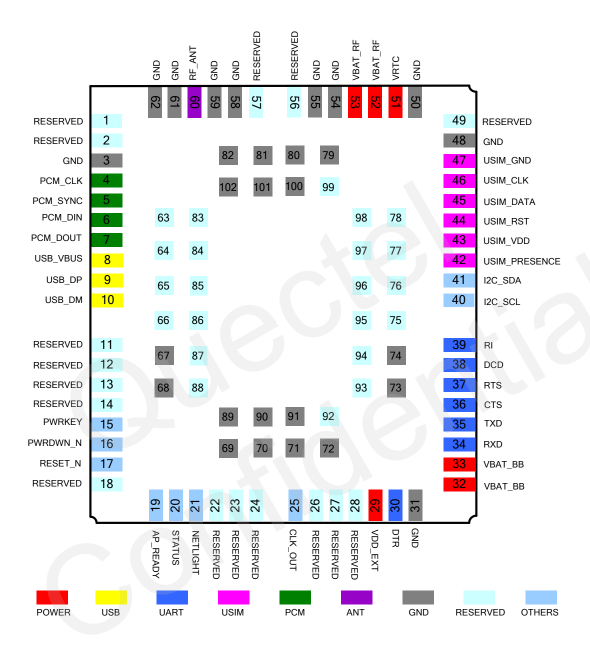


Figure 2: Pin Assignment (Top View)

NOTES

- 1. Keep all RESERVED pins and unused pins unconnected.
- 2. GND pads should be connected to ground in the design.



3.3. Pin Description

The following tables show the UG95's pin definition.

Table 3: IO Parameters Definition

| Туре | Description |
|------|----------------------------|
| Ю | Bidirectional input/output |
| DI | Digital input |
| DO | Digital output |
| PI | Power input |
| PO | Power output |
| Al | Analog input |
| AO | Analog output |
| OD | Open drain |

Table 4: Pin Description

| Power Supply | | | | | | | |
|----------------------|--------|--------------------------------|--|---|--|--|--|
| Pin Name Pin No. I/O | | Description DC Characteristics | | Comment | | | |
| VBAT_BB | 32, 33 | PI | Power supply for module baseband part. | Vmax=4.3V Vmin=3.3V Vnorm=3.8V | It must be able to provide sufficient | | |
| VBAT_RF | 52, 53 | PI | Power supply for module RF part. | Vmax=4.3V Vmin=3.3V Vnorm=3.8V | current in a transmitting burst which typically rises to 2.0A. | | |
| VRTC | 51 | PI/ PO | Power supply for internal RTC circuit. | Vnorm=1.8V when VBAT ≥ 3.3V. V_{I} =1V~1.9V at I_{IN} max=2uA when VBAT is not applied. | If unused, keep this pin open. | | |
| VDD_EXT | 29 | РО | Provide 1.8V for external circuit. | Vnorm=1.8V I _O max=20mA | Power supply for external GPIO's pull up circuits. | | |



| | | | | | If unused, keep this pin open. |
|---------------|---|-----|---------------------------------------|--|--|
| GND | 3, 31, 48, 50, 54, 55, 58, 59, 61, 62, 67~74, 79~82, 89~91, 100~102 | | Ground | | |
| Turn On/Off | | | | | |
| Pin Name | Pin No. | I/O | Description | DC Characteristics | Comment |
| PWRKEY | 15 | DI | Turn on the module | R_{PU} ≈200kΩ V_{IH} max=2.1V V_{IH} min=1.3V V_{IL} max=0.5V | Pull-up to VRTC internally. Active low. |
| PWRDWN_N | 16 | DI | Turn off the module | R_{PU} ≈4.7kΩ V_{IH} max=2.1V V_{IH} min=1.3V V_{IL} max=0.5V | Pull-up to VRTC internally. Active low. If unused, keep this pin open. |
| RESET_N | 17 | DI | Reset the module | R _{PU} ≈200kΩ V _{IH} max=2.1V V _{IH} min=1.3V V _{IL} max=0.5V | Pull-up to VRTC internally. Active low. If unused, keep this pin open. |
| Status Indica | tion | | | | |
| Pin Name | Pin No. | 1/0 | Description | DC Characteristics | Comment |
| STATUS | 20 | DO | Indicate the module operating status. | V _{OH} min=1.3V V _{OL} max=0.5V | 1.8V power domain. If unused, keep this pin open. |
| NETLIGHT | 21 | DO | Indicate the module network status. | V _{OH} min=1.3V V _{OL} max=0.5V | 1.8V power domain. If unused, keep this pin open. |
| USB Interface | e | | | | |
| Pin Name | Pin No. | I/O | Description | DC Characteristics | Comment |
| USB_VBUS | 8 | PI | USB insert detection. | Vmax=5.25V Vmin=2.5V Vnorm=5.0V | USB insert detection. |
| | | | | | |



| USB_DP | 9 | Ю | USB differential data bus. | Compliant with USB 2.0 standard specification. | Require differential impedance of 90Ω . |
|----------------|---------|-----|---------------------------------|--|---|
| USB_DM | 10 | Ю | USB differential data bus. | Compliant with USB 2.0 standard specification. | Require differential impedance of 90Ω . |
| USIM Interface |) | | | | |
| Pin Name | Pin No. | I/O | Description | DC Characteristics | Comment |
| USIM_GND | 47 | | Specified ground for USIM card. | | |
| USIM_VDD | 43 | РО | Power supply for USIM card. | For 1.8V USIM: Vmax=1.85V Vmin=1.75V For 3.0V USIM: Vmax=2.9V Vmin=2.8V | Either 1.8V or 3.0V is supported by the module automatically. |
| USIM_DATA | 45 | 10 | Data signal of USIM card. | For 1.8V USIM: V _{IL} max=0.35V V _{IH} min=1.25V V _{OL} max=0.25V V _{OH} min=1.25V For 3.0V USIM: V _{IL} max=0.5V V _{IH} min=2.05V V _{OL} max=0.25V | Pull-up to USIM_VDD with 4.7K resistor internally. |
| USIM_CLK | 46 | DO | Clock signal of USIM card. | For 1.8V USIM: V _{OL} max=0.25V V _{OH} min=1.25V For 3.0V USIM: V _{OL} max=0.25V V _{OH} min=2.05V | |
| USIM_RST | 44 | DO | Reset signal of USIM card. | For 1.8V USIM: V _{OL} max=0.25V V _{OH} min=1.25V For 3.0V USIM: V _{OL} max=0.3V V _{OH} min=2.05V | |



| USIM_PRES ENCE | 42 | DI | USIM card input detection. | V_{IL} max=0.35V V_{IH} min=1.3V V_{IH} max=1.85V | 1.8V power domain. External pull-up resistor is required. |
|-------------------|---------|-----|----------------------------|---|---|
| Main UART Int | erface | | | | |
| Pin Name | Pin No. | I/O | Description | DC Characteristics | Comment |
| RI | 39 | DO | Ring indicator | V _{OL} max=0.25V V _{OH} min=1.55V | 1.8V power domain. If unused, keep this pin open. |
| DCD | 38 | DO | Data carrier detection | V _{OL} max=0.25V V _{OH} min=1.55V | 1.8V power domain. If unused, keep this pin open. |
| CTS | 36 | DO | Clear to send | V _{OL} max=0.25V V _{OH} min=1.55V | 1.8V power domain. If unused, keep this pin open. |
| RTS | 37 | DI | Request to send | V _{IL} max=0.35V V _{IH} min=1.3V V _{IH} max=1.85V | 1.8V power domain. If unused, keep this pin open. |
| DTR | 30 | DI | Data terminal ready | V_{IL} max=0.35V V_{IH} min=1.3V V_{IH} max=1.85V | 1.8V power domain. If unused, keep this pin open. |
| TXD | 35 | DO | Transmit data | V _{OL} max=0.25V V _{OH} min=1.55V | 1.8V power domain. If unused, keep this pin open. |
| RXD | 34 | DI | Receive data | V_{IL} max=0.35V V_{IH} min=1.3V V_{IH} max=1.85V | 1.8V power domain. If unused, keep this pin open. |
| RF Interface | | | | | |
| Pin Name | Pin No. | I/O | Description | DC Characteristics | Comment |
| RF_ANT | 60 | Ю | RF antenna | 50Ω impedance | |
| PCM Interface | | | | | |
| Pin Name | Pin No. | I/O | Description | DC Characteristics | Comment |
| PCM_IN | 6 | DI | PCM data input | V_{IL} min=-0.3V V_{IL} max=0.35V V_{IH} min=1.3V V_{IH} max=1.85V | 1.8V power domain. If unused, keep this pin open. |
| PCM_OUT | 7 | DO | PCM data output | V _{OL} max=0.25V V _{OH} min=1.55V | 1.8V power domain. If unused, keep this pin open. |



| PCM_SYNC 5 DO PCM data frame sync signal PCM_Loss Wolling and output signal. If unused, keep thin pin open. PCM_CLK 4 DO PCM data bit clock Volumin=1.55V In master mode, it an output signal. If unused, keep thin pin open. I2C Interface Pin Name Pin No. I/O Description DC Characteristics Comment I2C_SCL 40 OD I2C serial clock If unused, keep thin pin open. I2C_SDA 41 OD I2C serial data External pull-up resistor is required if unused, keep thin pin open. Other Pins Pin Name Pin No. I/O Description DC Characteristics Comment Application processor sleep state detection. Volumin=0.3V Volumin=0 | | | | | | | |
|--|---------------|---------|-----|--------------------|---|---|--|
| PCM_CLK 4 DO PCM data bit clock Vol.max=0.25V Vol.max=0.25V Vol.min=1.55V If unused, keep this pin open. In master mode, it an output signal. If unused, keep this pin open. | PCM_SYNC | 5 | DO | | 0-2 | If unused, keep this | |
| Pin Name Pin No. I/O Description DC Characteristics Comment 1.8V power domain External pull-up resistor is required If unused, keep this pin open. 1.8V power domain External pull-up resistor is required If unused, keep this pin open. 1.8V power domain External pull-up resistor is required If unused, keep this pin open. Other Pins Pin Name Pin No. I/O Description DC Characteristics Comment AP_READY 19 DI Processor sleep state detection. APplication VI_Lmain=0.3V VI_Lmax=0.35V VI_Lmain=1.3V VI_Lm | PCM_CLK | 4 | DO | PCM data bit clock | * - | If unused, keep this | |
| 1.8V power domain | I2C Interface | | | | | | |
| External pull-up resistor is required If unused, keep this pin open. | Pin Name | Pin No. | I/O | Description | DC Characteristics | Comment | |
| External pull-up resistor is required if unused, keep this pin open. Other Pins | I2C_SCL | 40 | OD | I2C serial clock | 46 | resistor is required. If unused, keep this | |
| Pin Name Pin No. I/O Description DC Characteristics Comment Application Processor sleep State detection. Application Processor sleep State detection. CLK_OUT 25 DO Clock output Provide a digital choutput for an external audio codec. If unused, keep this pin open. RESERVED Pins Pin Name Pin No. I/O Description DC Characteristics Comment 1, 2, RESERV 11~14, ED Reserved Reserved Reserved Reserved Reserved Re | I2C_SDA | 41 | OD | I2C serial data | | resistor is required. If unused, keep this | |
| AP_READY 19 DI Application processor sleep state detection. V _{IL} min=-0.3V V _{IL} max=0.35V V _{IH} min=1.3V V _{IH} min=1.85V Provide a digital cloutput output for an exter audio codec. If unused, keep this pin open. RESERVED Pins Pin Name Pin No. I/O Description DC Characteristics Comment Keep these pins unconnected. | Other Pins | | | | | | |
| AP_READY 19 DI processor sleep state detection. Provide a digital cloutput for an exter audio codec. If unused, keep this pin open. Pin Name Pin No. I/O Description DC Characteristics Comment 1.8V power domain If unused, keep this pin open. Provide a digital cloutput for an exter audio codec. If unused, keep this pin open. Pin Name Pin No. I/O Description DC Characteristics Comment 1, 2, RESERV 11~14, ED 18, Reserved Keep these pins unconnected. | Pin Name | Pin No. | I/O | Description | DC Characteristics | Comment | |
| CLK_OUT 25 DO Clock output audio codec. If unused, keep this pin open. RESERVED Pins Pin Name Pin No. I/O Description DC Characteristics Comment 1, 2, RESERV 11~14, ED 18, Reserved Keep these pins unconnected. | AP_READY | 19 | DI | processor sleep | V _{IL} max=0.35V V _{IH} min=1.3V | 1.8V power domain. If unused, keep this pin open. | |
| Pin Name Pin No. I/O Description DC Characteristics Comment 1, 2, RESERV 11~14, ED 18, Reserved Keep these pins unconnected. | CLK_OUT | 25 | DO | Clock output | | If unused, keep this | |
| 1, 2, RESERV 11~14, ED 18, Reserved Keep these pins unconnected. | RESERVED Pins | | | | | | |
| RESERV 11~14, Reserved ED 18, Reserved unconnected. | Pin Name | Pin No. | I/O | Description | DC Characteristics | Comment | |
| ZZ~Z 4 , | | 11~14, | | Reserved | | · | |



| 26~28, | | |
|-------------|--|--|
| 49, 56, 57, | | |
| 63~66, | | |
| 75~78, | | |
| 83~88, | | |
| 92~99. | | |
| | | |

NOTE

The function of AP_READY is under development.

3.4. Operating Modes

The table below briefly summarizes the various operating modes referred in the following chapters.

Table 5: Overview of Operating Modes

| Mode | Details | |
|------------------|-------------------|---|
| | GSM Idle | The module has registered to the GSM network and is ready to send and receive data. |
| | GSM Talk/Data | GSM connection is ongoing. In this mode, the power consumption is decided by the configuration of power control level (PCL), dynamic DTX control and the working RF band. |
| | GPRS Idle | The module is ready for GPRS data transfer, but no data transfer is going on. In this case, power consumption depends on network setting and GPRS configuration. |
| Normal Operation | GPRS Data | There is GPRS data in transfer (PPP, TCP or UDP). In this mode, power consumption is decided by the PCL, working RF band and GPRS multi-slot configuration. |
| | EDGE Idle | The module is ready for data receive in EDGE mode, but no data is currently received. In this case, power consumption depends on network settings and EDGE configuration. |
| | EDGE Data | There is EDGE data in receive (PPP, TCP or UDP). |
| | UMTS Idle | The module has registered to the UMTS network and the module is ready to send and receive data. |
| | UMTS Talk/Data | UMTS connection is ongoing. In this mode, the power consumption is decided by network setting (e.g. TPC pattern) and data transfer rate. |



| | HSPA Idle The module has registered to the HSPA network and the module is ready to send and receive data. | | | |
|----------------------------------|--|--|--|--|
| | HSPA data transfer is ongoing. In this mode, the power consumption is decided by network setting (e.g. TPC pattern) and data transfer rate. | | | |
| Minimum Functionality Mode | AT+CFUN command can set the module entering into a minimum functionality mode without removing the power supply. In this case, both RF function and USIM card will be invalid. | | | |
| Sleep Mode | In this mode, the current consumption of the module will be reduced to the minimal level. During this mode, the module can still receive paging message, SMS and voice call from the network normally. | | | |
| Power Down Mode | call from the network normally. In this mode, the power management unit shuts down the power supply for the baseband part and RF part. Only the power supply for RTC remains. Software is not active. The serial interface is not accessible. Operating voltage (connected to VBAT_RF and VBAT_BB) remains applied. | | | |

3.5. Power Saving

3.5.1. Sleep Mode

UG95 is able to reduce its current consumption to a minimum value during the sleep mode. The following section describes power saving procedure of UG95.

3.5.1.1. UART Application

If application processor communicates with module via UART interface, the following preconditions can let the module enter into the sleep mode.

- Execute AT command AT+QCFG="uart/power",1,2 to close internal UART port.
- Execute AT command AT+QCFG="uart/power",0,0 to set UART into auto on/off mode.
- Execute AT command AT+QSCLK=1 to enable the sleep mode.
- Drive DTR to high level.



The following figure shows the connection between the module and application processor.

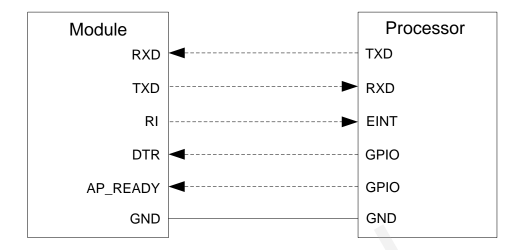


Figure 3: UART Sleep Application

The RI of module is used to wake up the processor, and AP_READY will detect the sleep state of processor (can be configured to high level or low level detection). You should pay attention to the level match shown in dotted line between module and processor. Drive DTR pin to low level to wake up the module.

In sleep mode for UART application, the UART port is not accessible.

3.5.1.2. USB Application with Suspend Function

If application processor communicates with module via USB interface, and processor supports USB suspend/resume function, the following preconditions can let the module enter into the sleep mode.

- Execute AT command AT+QCFG="uart/power",1,2 to close internal UART port.
- Execute AT command AT+QCFG="uart/power",0,0 to set UART into auto on/off mode.
- Execute AT command AT+QSCLK=1 to enable the sleep mode.
- The processor's USB bus which is connected with the module USB interface enters into suspended state.



The following figure shows the connection between the module and processor.

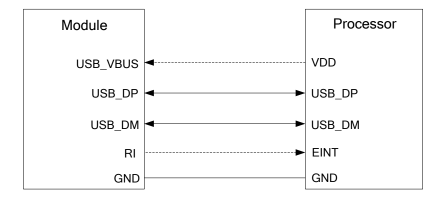


Figure 4: USB Application with Suspend Function

When the processor's USB bus returns to resume state, the module will be woken up.

3.5.1.3. USB Application without Suspend Function

If application processor communicates with module via USB interface, and processor does not support USB suspend/resume function. So processor should disconnect USB_VBUS with additional control circuit to let the module enter into sleep mode.

- Execute AT command AT+QCFG="uart/power",1,2 to close internal UART port.
- Execute AT command AT+QCFG="uart/power",0,0 to set UART into auto on/off mode.
- Execute AT command AT+QSCLK=1 to enable the sleep mode.
- Disconnect USB_VBUS.

Supply power to USB_VBUS will wake up the module.

The following figure shows the connection between the module and application processor.

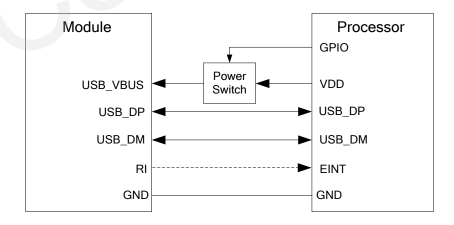


Figure 5: USB Sleep Application without Suspend Function



NOTES

- 1. In sleep mode, the module can still receive paging message, SMS, voice call and TCP/UDP data from the network normally.
- 2. The function of AP_READY is under development.

3.5.2. Minimum Functionality Mode

Minimum functionality mode reduces the functionality of the module to minimum level, thus minimizes the current consumption at the same time. This mode can be set as below:

Command AT+CFUN provides the choice of the functionality levels: <fun>=0, 1, 4.

- AT+CFUN=0: Minimum functionality, RF part and USIM card will be closed.
- AT+CFUN=1: Full functionality (by default).
- AT+CFUN=4: Disable RF function (airplane mode). All AT commands related to RF function are not accessible.

For detailed information about command AT+CFUN, please refer to document [1].

3.6. Power Supply

3.6.1. Power Supply Pins

UG95 provides four VBAT pins dedicated to connect with the external power supply. There are two separate voltage domains for VBAT.

- VBAT RF with two pads for module RF.
- VBAT_BB with two pads for module baseband.

The following table shows the VBAT pins and ground pins.

Table 6: VBAT and GND Pins

| Pin Name | Pin No. | Description | Min. | Тур. | Max. | Unit |
|----------|---------|--|------|------|------|------|
| VBAT_RF | 52, 53 | Power supply for module RF part. | 3.3 | 3.8 | 4.3 | V |
| VBAT_BB | 32, 33 | Power supply for module baseband part. | 3.3 | 3.8 | 4.3 | V |



| | 3, 31, 48, 50 54, 55, 58, 59, 61, 62, | | | | | |
|-----|---|--------|---|---|---|---|
| GND | 67~74, | Ground | - | - | - | - |
| | 79~82, | | | | | |
| | 89~91, | | | | | |
| | 100~102 | | | | | |

3.6.2. Decrease Voltage Drop

The power supply range of the module is 3.3V~ 4.3V. Make sure the input voltage will never drop below 3.3V. If the voltage drops below 3.3V, the module will turn off automatically. The following figure shows the voltage drop during transmitting burst in 2G network, the voltage drop will be less in 3G network.

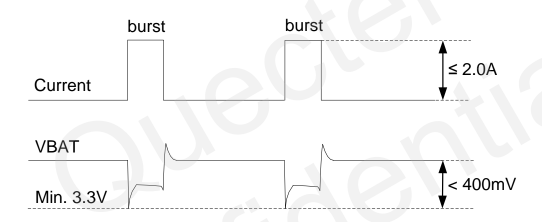


Figure 6: Voltage Drop during Transmitting Burst

To decrease voltage drop, a bypass capacitor of about 100µF with low ESR should be used. Multi-layer ceramic chip (MLCC) capacitor can provide the best combination of low ESR. The main power supply from an external application has to be a single voltage source and splits into two sub paths with star structure. The width of VBAT_BB trace should be no less than 1mm, and the width of VBAT_RF trace should be no less than 2mm, and the principle of the VBAT trace is the longer, the wider.

Three ceramic capacitors (100nF, 33pF, 10pF) are recommended to be applied to the VBAT pins. The capacitors should be placed close to the UG95's VBAT pins. In addition, in order to get a stable power source, it is suggested that you should use a zener diode of which reverse zener voltage is 5.1V and dissipation power is more than 0.5W. The following figure shows star structure of the power supply.

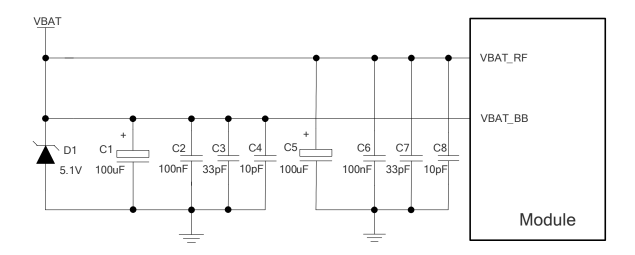


Figure 7: Star Structure of the Power Supply

3.6.3. Reference Design for Power Supply

The power design for the module is very important, since the performance of power supply for the module largely depends on the power source. The power supply is capable of providing the sufficient current up to 2A at least. If the voltage drop between the input and output is not too high, it is suggested that a LDO should be used to supply power for module. If there is a big voltage difference between the input source and the desired output (VBAT), a buck converter is preferred to be used as a power supply.

The following figure shows a reference design for +5V input power source. The designed output for the power supply is about 3.8V and the maximum load current is 3A.

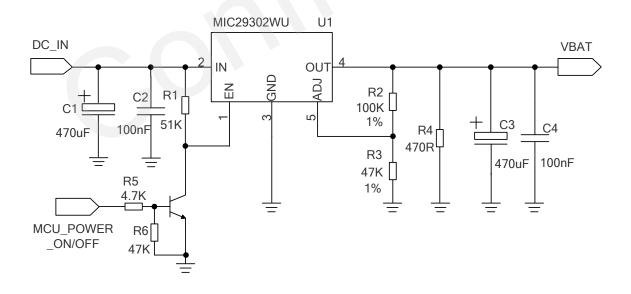


Figure 8: Reference Circuit of Power Supply



NOTE

It is suggested that you should switch off power supply for module in abnormal state, and then switch on power to restart module.

3.6.4. Monitor the Power Supply

The command **AT+CBC** can be used to monitor the VBAT_BB voltage value displayed in millivolt. For more details, please refer to **document [1]**.

3.7. Turn on and off Scenarios

3.7.1. Turn on Module

Turn on the module using the PWRKEY. The following table shows the pin definition of PWRKEY.

Table 7: PWRKEY Pin Description

| Pin Name | Pin No. | Description | DC Characteristics | Comment |
|----------|---------|--------------------|--------------------------|-----------------------|
| | | | V _{IH} max=2.1V | Pull-up to VRTC |
| PWRKEY | 15 | Turn on the module | V _{IH} min=1.3V | internally with 200kΩ |
| | | | V _{IL} max=0.5V | resistor. |

When UG95 is in power down mode, it can be turned on to normal mode by driving the PWRKEY pin to a low level at least 100ms. It is recommended to use an open drain/collector driver to control the PWRKEY. The STATUS pin output a high level after UG95 is turned on. A simple reference circuit is illustrated in the following figure.

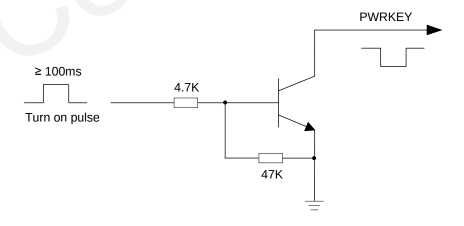


Figure 9: Turn on the Module Using Driving Circuit



The other way to control the PWRKEY is using a button directly. A TVS component is indispensable to be placed nearby the button for ESD protection. When pressing the key, electrostatic strike may generate from finger. A reference circuit is shown in the following figure.

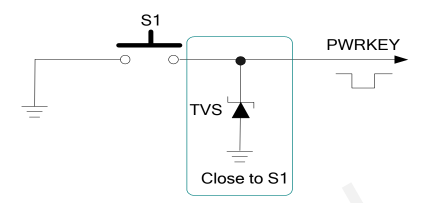


Figure 10: Turn on the Module Using Keystroke

The turn on scenarios is illustrated as the following figure.

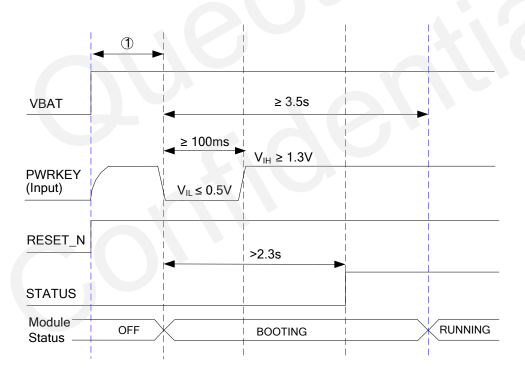


Figure 11: Timing of Turning on Module

NOTE

① Make sure that VBAT is stable before pulling down PWRKEY pin, the recommended delay time is at least 30ms. It is not suggested that PWRKEY pin is always pulled down.



3.7.2. Turn off Module

The following procedures can be used to turn off the module:

- Normal power down procedure: Turn off the module using command AT+QPOWD.
- Emergency power down procedure: Turn off the module using the PWRDWN_N pin.
- Automatic shutdown: Turn off the module automatically if under-voltage or over-voltage is detected.

3.7.2.1. Turn off Module Using AT Command

There are several different ways to turn off the module. It is recommended to turn off the module from AT command AT+QPOWD. It is a safe way to turn off the module. This command will let the module log off from the network and allow the firmware to save important data before completely disconnecting the power supply.

The power-down scenario is illustrated as the following figure.

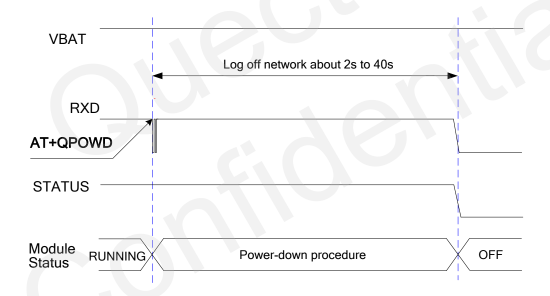


Figure 12: Timing of Turning off through AT Command

NOTE

The time of detaching network is related to local network signal.

During power-down procedure, module will log off network and save important data. After logging off, module sends out "OK", and then sends out "POWERED DOWN" and shuts down the internal power supply. The power on VBAT pins is not allowed to turn off before the URC "POWERED DOWN" is output



to avoid data loss. If logging off is not done within 40s, module will shut down internal power supply forcibly.

After that moment, the module enters the power down mode, no other AT commands can be executed, only the RTC is still active. Please refer to **document [1]** for details about the AT command of **AT+QPOWD**.

3.7.2.2. Emergency Shutdown

The module can be shut down by the pin PWRDWN_N. It should only be used under emergent situation.

The following table shows the pin definition of PWRDWN_N.

Table 8: PWRDWN_N Pin Description

| Pin Name | Pin No. | Description | DC Characteristics | Comment |
|----------|---------|---------------------|--------------------------|-----------------------|
| | | | V _{IH} max=2.1V | Pull-up to VRTC |
| PWRDWN_N | 16 | Turn off the module | V _{IH} min=1.3V | internally with 4.7kΩ |
| | | | V _{IL} max=0.5V | resistor. |

Driving the PWRDWN_N to a low level voltage at least 100ms, the module will execute power-down procedure after PWRDWN_N is released. It is recommended to use an open drain/collector driver to control the PWRDWN_N. The level of STATUS pin is low after UG95 is turned off. A simple reference circuit is illustrated in the following figure.

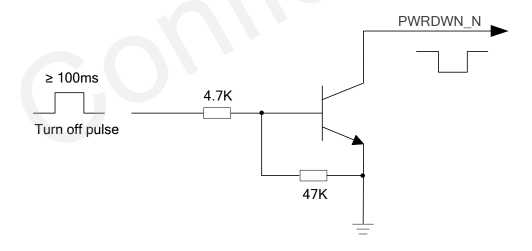


Figure 13: Turn off the Module Using Driving Circuit



The other way to control the PWRDWN_N is using a button directly. A TVS component is indispensable to be placed nearby the button for ESD protection. When pressing the key, electrostatic strike may generate from finger. A reference circuit is showed in the following figure.

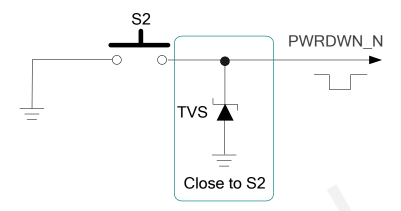


Figure 14: Turn off the Module Using Keystroke

The emergency shutdown scenario is illustrated as the following figure.

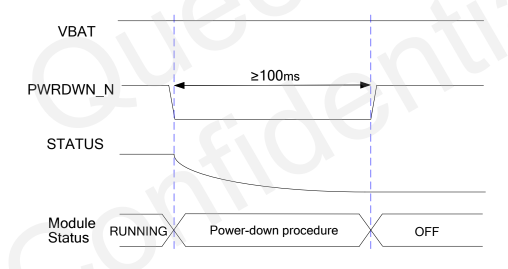


Figure 15: Timing of Emergency Shutdown

NOTE

Use the PWRDWN_N only when turning off the module by the command **AT+QPOWD** or the RESET_N pin failed.



3.7.2.3. Automatic Shutdown

The module will constantly monitor the voltage applied on the VBAT, if the voltage \leq 3.5V, the following URC will be presented:

+QIND: "vbatt",-1

If the voltage ≥ 4.21V, the following URC will be presented:

+QIND: "vbatt",1

The uncritical voltage is 3.3V to 4.3V, If the voltage > 4.3V or < 3.3V the module would automatically shut down itself.

If the voltage < 3.3V, the following URC will be presented:

+QIND: "vbatt",-2

If the voltage > 4.3V, the following URC will be presented:

+QIND: "vbatt",2

NOTE

The value of voltage threshold can be revised by AT command, refer to **document [1]** for details.

3.8. Reset the Module

The RESET_N can be used to reset the module.

Table 9: RESET_N Pin Description

| Pin Name | Pin No. | Description | DC Characteristics | Comment |
|----------|---------|------------------|--|---|
| RESET_N | 17 | Reset the module | V _{IH} max=2.1V V _{IH} min=1.3V V _{IL} max=0.5V | Pull-up to VRTC internally with $200kΩ$ resistor. Active low. |

The module can be reset by driving the RESET_N to a low level voltage for more than 100ms and then releasing.



The recommended circuit is similar to the PWRKEY control circuit. You can use open drain/collector driver or button to control the RESET_N.

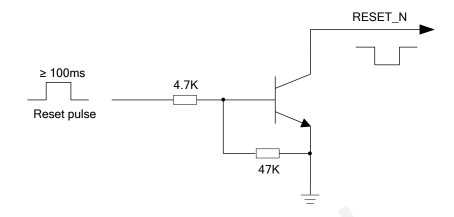


Figure 16: Reference Circuit of RESET_N by Using Driving Circuit

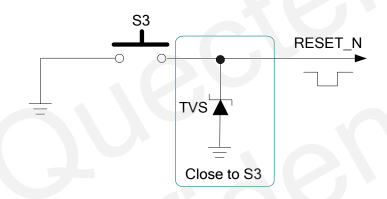


Figure 17: Reference Circuit of RESET_N by Using Button

The reset scenario is illustrated as the following figure.

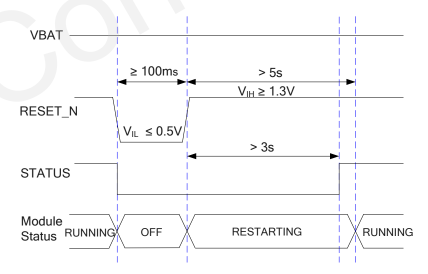


Figure 18: Timing of Resetting Module



3.9. RTC Interface

The RTC (Real Time Clock) can be powered by an external capacitor through the pin VRTC when the module is powered down and there is no power supply for the VBAT. If the voltage supply at VBAT is disconnected, the RTC can be powered by the capacitor. The capacitance determines the duration of buffering when no voltage is applied to UG95.

The capacitor is charged from the internal LDO of UG95 when there is power supply for the VBAT. A serial $1K\Omega$ resistor has been placed on the application inside the module. It limits the input current of the capacitor.

The following figure shows the reference circuit for VRTC backup.

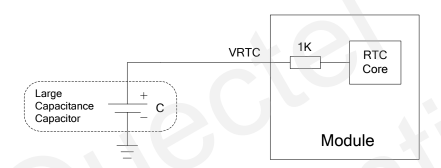


Figure 19: RTC Supply from Capacitor

In order to evaluate the capacitance of capacitor according to the backup time, you have to consider the following parameters:

- VRTC The starting voltage of the capacitor. (Volt)
- VRTC_{MIN} The minimum voltage acceptable for the RTC circuit. (Volt)
- I The current consumption of the RTC circuitry when VBAT=0. (Ampere)
- B _{Time} Backup Time. (Second)
- C The backup capacitance. (Farad)

When the power is off and only VRTC is running, the way of calculating the backup capacitor as follows:

C= B _{Time} *I/ (VRTC-VRTC_{MIN})

For example, when the capacitor is 1000uF:

- VRTC=1.8V
- VRTC_{MIN}=1.0V
- I=2uA
- C=1000uF

The backup time is about 400s.



3.10. UART Interface

The module provides 7 lines UART interface.

UART interface supports 300, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400, 460800 and 921600bps baud rate, and the default is auto-baud rate 4800~115200. This interface can be used for data transmission, AT communication or firmware upgrade.

The module is designed as the DCE (Data Communication Equipment), following the traditional DCE-DTE (Data Terminal Equipment) connection. The following table shows the pin definition of UART interface.

Table 10: Pin Definition of the Main UART Interface

| Pin Name | Pin No. | I/O | Description | Comment |
|----------|---------|-----|------------------------|-------------------|
| DTR | 30 | DI | Data terminal ready | 1.8V power domain |
| RXD | 34 | DI | Receive data | 1.8V power domain |
| TXD | 35 | DO | Transmit data | 1.8V power domain |
| CTS | 36 | DO | Clear to send | 1.8V power domain |
| RTS | 37 | DI | Request to send | 1.8V power domain |
| DCD | 38 | DO | Data carrier detection | 1.8V power domain |
| RI | 39 | DO | Ring indicator | 1.8V power domain |

The logic levels are described in the following table.

Table 11: Logic Levels of Digital I/O

| Parameter | Min. | Max. | Unit | |
|-----------------|------|------|------|--|
| V _{IL} | -0.3 | 0.35 | V | |
| V _{IH} | 1.3 | 1.85 | V | |
| V _{OL} | 0 | 0.25 | V | |
| V _{OH} | 1.55 | 1.8 | V | |



UG95 provides one 1.8V UART interface. A level shifter should be used if your application is equipped with a 3.3V UART interface. A level shifter TXS0108EPWR provided by *Texas Instruments* is recommended. The following figure shows the reference design of the TXS0108EPWR.

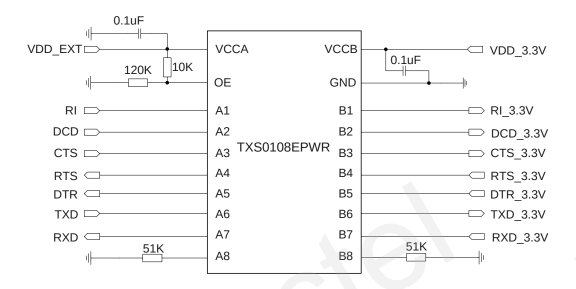


Figure 20: Reference Circuit of Logic Level Translator

Please visit http://www.ti.com for more information.

Another example with transistor translation circuit is shown as below. The circuit of dotted line can refer to the circuit of solid line. Please pay attention to direction of connection. Input dotted line of module should refer to input solid line of the module. Output dotted line of module should refer to output solid line of the module. The transistor translation circuit supports a maximum data rate of 0.5Mbps.

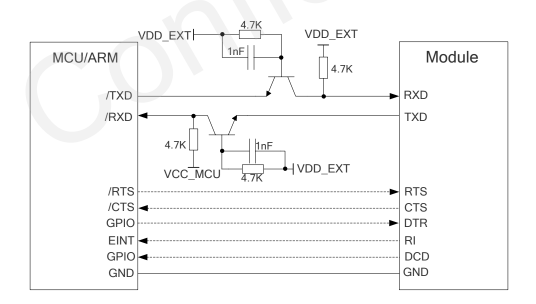


Figure 21: Reference Circuit with Transistor Circuit



The following figure is an example of connection between UG95 and PC. A voltage level translator and a RS-232 level translator chip must be inserted between module and PC, since the UART interface does not support the RS-232 level, while supports the 1.8V CMOS level only.

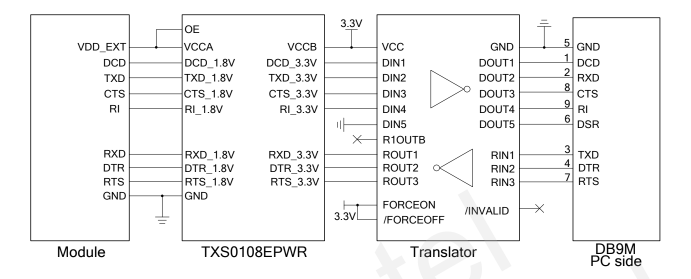


Figure 22: RS232 Level Match Circuit

NOTES

- The module disables the hardware flow control by default. When hardware flow control is required,
 RTS and CTS should be connected to the host. AT command AT+IFC=2,2 is used to enable
 hardware flow control. AT command AT+IFC=0,0 is used to disable the hardware flow control. For
 more details, please refer to document [1].
- 2. Rising edge on DTR will let the module exit from the data mode by default. It can be disabled by AT commands. Refer to *document* [1] for details.
- 3. DCD is used as data mode indication. Refer to *document [1]* for details.
- 4. It is suggested that you should set USB_DP, USB_DM and USB_VBUS pins as test points and then place these test points on the DTE for debug.

3.11. USIM Card Interface

The USIM card interface circuitry meets ETSI and IMT-2000 SIM interface requirements. Both 1.8V and 3.0V USIM cards are supported.



Table 12: Pin Definition of the USIM Interface

| Pin Name | Pin No. | I/O | Description | Comment |
|---------------|---------|-----|---------------------------------|---|
| USIM_PRESENCE | 42 | DI | USIM card detection input. | 1.8V power domain. |
| USIM_VDD | 43 | РО | Power supply for USIM card. | Either 1.8V or 3.0V is supported by the module automatically. |
| USIM_RST | 44 | DO | Reset signal of USIM card. | |
| USIM_DATA | 45 | Ю | Data signal of USIM card. | Pull-up to USIM_VDD with 4.7k resistor internally. |
| USIM_CLK | 46 | DO | Clock signal of USIM card. | |
| USIM_GND | 47 | | Specified ground for USIM card. | |

UG95 supports USIM card hot-plugging via the USIM_PRESENCE pin. The following figure shows the reference design of the 8-pin USIM card.

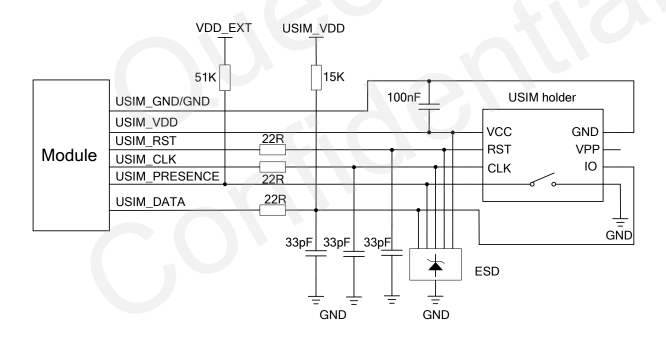


Figure 23: Reference Circuit of the 8-Pin USIM Card



If you do not need the USIM card detection function, keep USIM_PRESENCE unconnected. The reference circuit for using a 6-pin USIM holder is illustrated as the following figure.

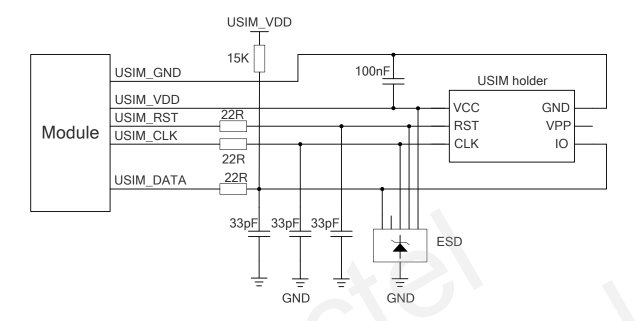


Figure 24: Reference Circuit of the 6-Pin USIM Card

In order to enhance the reliability and availability of the USIM card in customer's application, please follow the criteria below in the USIM circuit design:

- Keep layout of USIM card as close as possible to the module. Assure the length of the trace is as less than 200mm as possible.
- Keep USIM card signal away from RF and VBAT alignment.
- Assure the ground between module and USIM holder short and wide. Keep the width of ground and USIM_VDD no less than 0.5mm to maintain the same electric potential. The decouple capacitor of USIM_VDD should be less than 1uF and must be near to USIM holder.
- To avoid cross-talk between USIM_DATA and USIM_CLK, keep them away with each other and shield them with surrounded ground.
- In order to offer good ESD protection, it is recommended to add TVS such as WILL (http://www.willsemi.com). The 22Ω resistors should be added in series between the module and the USIM card so as to suppress the EMI spurious transmission and enhance the ESD protection. The 33pF capacitors are used for filtering interference of EGSM900. Please note that the USIM peripheral circuit should be close to the USIM holder.
- The pull-up resistor on USIM_DATA line can improve anti-jamming capability when long layout trace and sensitive occasion is applied, and should be placed close to the USIM holder.



3.12. USB Interface

UG95 contains one integrated Universal Serial Bus (USB) transceiver which complies with the USB 1.1/2.0 specification and supports high speed (480Mbps) and full speed (12Mbps) mode. The USB interface is primarily used for AT command, data transmission, software debug and firmware upgrade. The following table shows the pin definition of USB interface.

Table 13: USB Pin Description

| Pin Name | Pin No. | I/O | Description | Comment |
|----------|---------|-----|---|--|
| USB_DP | 9 | Ю | USB differential data bus (positive). | Require differential impedance of 90Ω . |
| USB_DM | 10 | Ю | USB differential data bus (minus). | Require differential impedance of 90Ω . |
| USB_VBUS | 8 | PI | Used for detecting the USB interface connected. | 2.5~5.25V. Typical 5.0V. |

More details about the USB 2.0 specifications, please visit http://www.usb.org/home.

The following figure shows the reference circuit of USB interface.

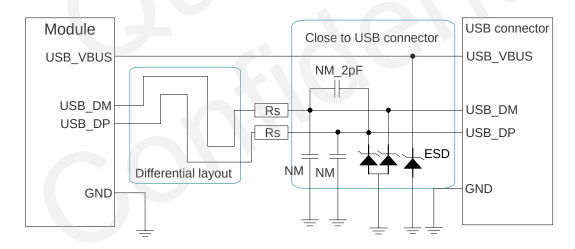


Figure 25: Reference Circuit of USB Application



In order to ensure the USB interface design corresponding with the USB 2.0 specification, please comply with the following principles:

- It is important to route the USB signal traces as differential pairs with total grounding. The impedance of USB differential trace is 90ohm.
- Pay attention to the influence of junction capacitance of ESD component on USB data lines. Typically, the capacitance value should be less than 2pF.
- Do not route signal traces under crystals, oscillators, magnetic devices and RF signal traces. It is
 important to route the USB differential traces in inner-layer with ground shielding not only upper and
 lower layer but also right and left side.
- Keep the ESD components as close as possible to the USB connector.
- It is suggested that a RC circuit should be reserved near USB connector for debug.

The USB interface is recommended to be reserved for firmware upgrade in your design. The following figure shows the recommended test points.

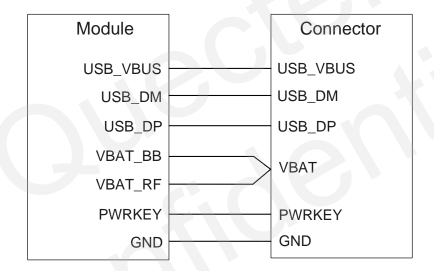


Figure 26: Test Points of Firmware Upgrade

NOTES

- 1. UG95 module can only be used as a slave device.
- 2. It is suggested that you should set USB_DP, USB_DM and USB_VBUS pins as test points and then place these test points on the DTE for debug.
- 3. USB interface supports software debug and firmware upgrade by default.



3.13. PCM and I2C Interface

UG95 provides one Pulse Code Modulation (PCM) digital interface for audio design, which supports the following features:

- Supports 16, 32 bit mode with short frame synchronization, the PCM support 32 bit mode by default.
 The PCM codec default configuration is AT+QDAC=1. Refer to document [1] for more details.
- Supports master and slave mode.
- Supports audio sample rate 8 kHz.

The following table shows the pin definition of PCM and I2C interface.

Table 14: Pin Definition of PCM and I2C Interface

| Pin Name | Pin No. | I/O | Description | Comment |
|----------|---------|-----|----------------------------|---|
| PCM_CLK | 4 | DO | PCM data bit clock | 1.8V power domain |
| PCM_SYNC | 5 | DO | PCM data frame sync signal | 1.8V power domain |
| PCM_IN | 6 | DI | PCM data input | 1.8V power domain |
| PCM_OUT | 7 | DO | PCM data output | 1.8V power domain |
| I2C_SCL | 40 | OD | I2C serial clock | Require external pull-up resistor |
| I2C_SDA | 41 | OD | I2C serial data | Require external pull-up resistor |
| CLK_OUT | 25 | DO | Clock output | Provide a digital clock output for an external audio codec. If unused, keep this pin open. |

In PCM audio format the MSB of the channel included in the frame (PCM_SYNC) is clocked on the second CLK falling edge after the PCM_SYNC pulse rising edge. The period of the PCM_SYNC signal (frame) lasts for Data word bit +1 clock pulses.

UG95's firmware has integrated the configuration on NAU8814/ALC5616/MAX9860 application with I2C interface. **AT+QDAC** command is used to configure the external codec chip linked with PCM interface, and refer to *document [1]* for more details. Data bit is 32 bit and the sampling rate is 8 KHz. The following figure shows the timing of the application with ALC5616 codec.



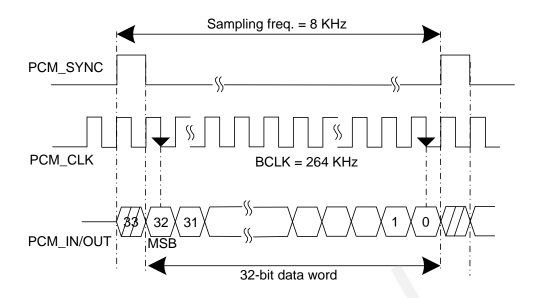


Figure 27: PCM Master Mode Timing

In general, the BitClockFrequency (BCLK) is calculated by the following expression:

BitClockFrequency=(DataWordBit +1) × SamplingFrequency

The following figure shows the reference sketch of PCM interface with external codec IC.

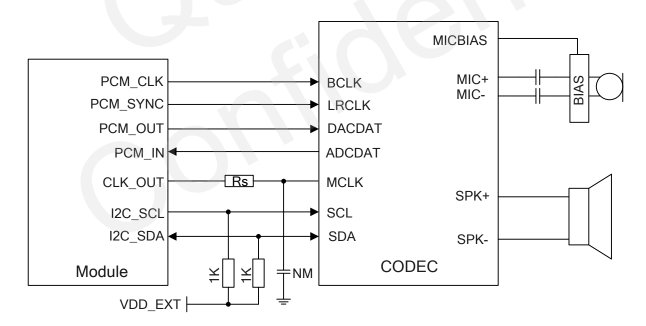


Figure 28: Reference Sketch of PCM Master Mode Application with Audio Codec



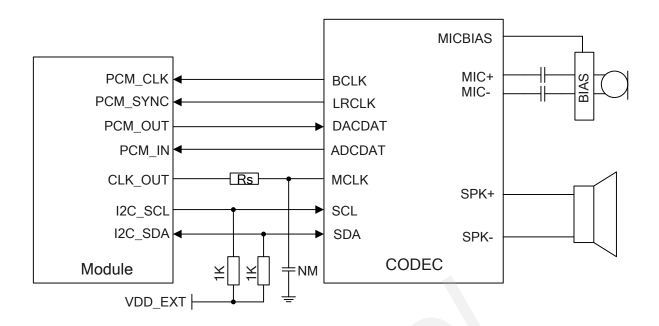


Figure 29: Reference Sketch of PCM Slave Mode Application with Audio Codec

NOTES

- 1. It is recommended to reserve RC (R=22 Ω , C=22pF) circuit on the PCM lines, especially for PCM_CLK.
- UG95 module provides a digital clock output (CLK_OUT) for an external audio codec, the CLK_OUT function is disabled by default. When CLK_OUT is required, AT command is used to provide the codec with a 13/26MHz clock generated from the module. Refer to document [1] for details. If unused, keep this pin open.
- 3. A RC (e.g. R= 22Ω , C=47pF) circuit is recommended to be reserved on CLK_OUT line. If external audio CODEC is MAX9860 or NAU8814, the RC circuit should be mounted, if it is ALC5616, then it is not mounted.

3.14. Network Status Indication

The NETLIGHT signal can be used to drive a network status indication LED. The following tables describe pin definition and logic level changes in different network status.



Table 15: Pin Definition of Network Indicator

| Pin Name | Pin N | o. I/O | Description | Comment |
|----------|-------|--------|--|-------------------|
| NETLIGHT | 21 | DO | Indicate the module network activity status. | 1.8V power domain |

Table 16: Working State of the Network Indicator

| Pin Name | Status | Description |
|----------|-----------------------------|--------------------|
| | PWM (200ms High/1800ms Low) | Networks searching |
| NETLIGHT | PWM (1800ms High/200ms Low) | Idle&Data transfer |
| | Always High | Voice&CSD calling |

A reference circuit is shown in the following figure.

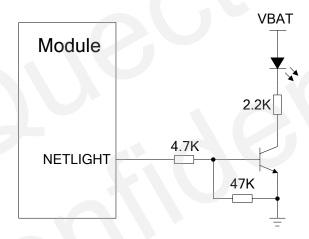


Figure 30: Reference Circuit of the NETLIGHT



3.15. Operating Status Indication

The STATUS pin is set as the module status indicator. It will output high level when module is powered on.

The following table describes pin definition of STATUS.

Table 17: Pin Definition of STATUS

| Pin Name | Pin No. | I/O | Description | Comment |
|----------|---------|-----|--------------------------------------|-------------------|
| STATUS | 20 | DO | Indicate the module operation status | 1.8V power domain |

A reference circuit is shown as below.

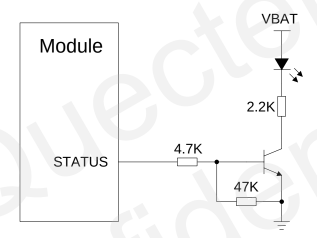


Figure 31: Reference Circuit of the STATUS



4 Antenna Interface

The Pin 60 is the RF antenna pad. The RF interface has an impedance of 50Ω .

4.1. GSM/UMTS Antenna Interface

4.1.1. Pin Definition

Table 18: Pin Definition of the RF Antenna

| Pin Name | Pin No. | I/O | Description | Comment |
|----------|---------|-----|----------------|---------------|
| GND | 58 | | ground | |
| GND | 59 | 111 | ground | |
| RF_ANT | 60 | Ю | RF antenna pad | 50Ω impedance |
| GND | 61 | | ground | |
| GND | 62 | | ground | |

4.1.2. Operating Frequency

Table 19: The Module Operating Frequencies

| Band | Receive | Transmit | Unit |
|----------|-------------|-------------|------|
| EGSM900 | 925 ~ 960 | 880 ~ 915 | MHz |
| DCS1800 | 1805 ~ 1880 | 1710 ~ 1785 | MHz |
| UMTS2100 | 2110 ~ 2170 | 1920 ~ 1980 | MHz |
| UMTS1900 | 1930 ~ 1990 | 1850 ~ 1910 | MHz |
| UMTS900 | 925 ~ 960 | 880 ~ 915 | MHz |
| UMTS850 | 869 ~ 894 | 824 ~ 849 | MHz |



4.1.3. Reference Design

The RF external circuit is recommended as below. It should reserve a π -type matching circuit for better RF performance. The capacitors are not mounted by default.

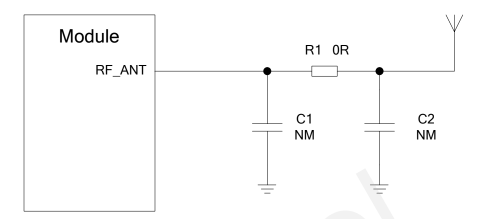


Figure 32: Reference Circuit of Antenna Interface

UG95 provides an RF antenna PAD for customer's antenna connection. The RF trace in host PCB connected to the module RF antenna pad should be micro-strip line or other types of RF trace, whose characteristic impendence should be close to 50Ω . UG95 comes with grounding pads which are next to the antenna pad in order to give a better grounding.

4.2. Antenna Installation

4.2.1. Antenna Requirement

The following table shows the requirement on GSM/UMTS antenna.

Table 20: Antenna Cable Requirements

| Туре | Requirements |
|--------------------------|-----------------------------|
| EGSM900 UMTS850/900 | Cable insertion loss <1dB |
| DCS1800 UMTS1900/2100 | Cable insertion loss <1.5dB |



Table 21: Antenna Requirements

| Туре | Requirements | |
|---------------------|--|--|
| Frequency Range | UG95-A: UMTS Dual-band: 850/1900MHz UG95-E: GSM Dual-band: 900/1800MHz UMTS Dual-band: 900/2100MHz | |
| VSWR | <2:1 recommended, <3:1 acceptable | |
| Gain (dBi) | 1 typical | |
| Max Input Power (W) | 50 | |
| Input Impedance (Ω) | 50 | |
| Polarization Type | Vertical | |

4.2.2. Install the Antenna with RF Connector

The following figure is the antenna installation with RF connector provided by HIROSE. The recommended RF connector is UF.L-R-SMT.

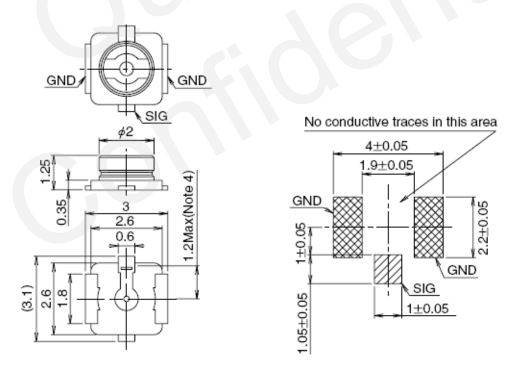


Figure 33: Dimensions of the UF.L-R-SMT Connector (Unit: mm)



You can use U.FL-LP serial connector listed in the following figure to match the UF.L-R-SMT.

| | U.FL-LP-040 | U.FL-LP-066 | U.FL-LP(V)-040 | U.FL-LP-062 | U.FL-LP-088 |
|------------------|------------------------------|---|------------------------------|----------------------------|--|
| Part No. | 4 | E 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 3.4 | 87 | 1.85 2.0 2.0 2.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4 |
| Mated Height | 2.5mm Max. (2.4mm Nom.) | 2.5mm Max. (2.4mm Nom.) | 2.0mm Max. (1.9mm Nom.) | 2.4mm Max. (2.3mm Nom.) | 2.4mm Max. (2.3mm Nom.) |
| Applicable cable | Dia. 0.81mm Coaxial cable | Dia. 1.13mm and Dia. 1.32mm Coaxial cable | Dia. 0.81mm Coaxial cable | Dia. 1mm Coaxial cable | Dia. 1.37mm Coaxial cable |
| Weight (mg) | 53.7 | 59.1 | 34.8 | 45.5 | 71.7 |
| RoHS | | | YES | | |

Figure 34: Mechanicals of UF.L-LP Connectors (Unit: mm)

The following figure describes the space factor of mated connector

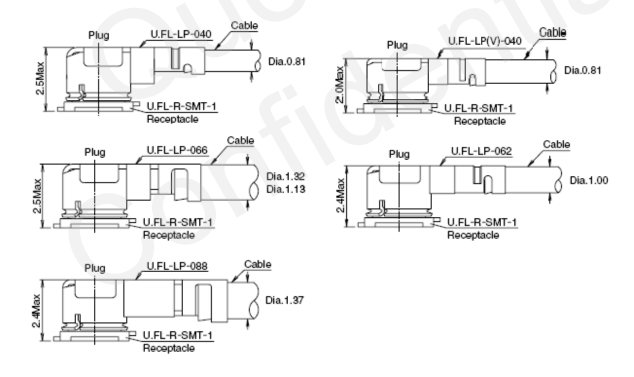


Figure 35: Space Factor of Mated Connector (Unit: mm)

For more details, please visit http://www.hirose.com.



5 Electrical, Reliability and Radio Characteristics

5.1. Absolute Maximum Ratings

Absolute maximum ratings for power supply and voltage on digital and analog pins of module are listed in the following table.

Table 22: Absolute Maximum Ratings

| Parameter | Min. | Max. | Unit |
|-------------------------|------|------|------|
| VBAT_RF/VBAT_BB | -0.3 | 4.7 | V |
| USB_VBUS | -0.3 | 5.5 | V |
| Peak Current of VBAT_BB | 0 | 0.8 | A |
| Peak Current of VBAT_RF | 0 | 2 | A |
| Voltage at Digital Pins | -0.3 | 2.3 | V |

5.2. Power Supply Ratings

Table 23: The Module Power Supply Ratings

| Parameter | Description | Conditions | Min. | Тур. | Max. | Unit |
|-----------|--|--|------|------|------|------|
| VBAT | VBAT_BB and VBAT_RF | Voltage must stay within the min/max values, including voltage drop, ripple, and spikes. | 3.3 | 3.8 | 4.3 | V |
| | Voltage drop during transmitting burst | Maximum power control level on EGSM900. | | | 400 | mV |



| Parameter | Description | Conditions | Min. | Тур. | Max. | Unit |
|-------------------|--|---|------|------|------|------|
| I _{VBAT} | Peak supply current (during transmission slot) | Maximum power control level on EGSM900. | | 1.8 | 2.0 | А |
| USB_VBUS | USB insert detection | | 2.5 | 5.0 | 5.25 | V |

5.3. Operating Temperature

The operating temperature is listed in the following table.

Table 24: Operating Temperature

| Parameter | Min. | Тур. | Max. | Unit |
|------------------------------------|----------|------|---------|------|
| Normal Temperature | -35 | 25 | 80 | °C |
| Restricted Operation ¹⁾ | -40~ -35 | | 80 ~ 85 | °C |
| Storage Temperature | -45 | | 90 | °C |

NOTE

5.4. Current Consumption

The values of current consumption are shown as below.

Table 25: The Module Current Consumption

| Parameter | Description | Conditions | Min. | Тур. | Max. | Unit |
|-----------|--------------------------|--------------------------|------|------|------|------|
| IVPAT | OFF state supply current | Power down | | 70 | | uA |
| IVBAT | GSM/GPRS | Sleep (USB disconnected) | | 1.45 | | mA |

¹⁾ When the module works within the temperature range, the deviations from the RF specification may occur. For example, the frequency error or the phase error would increase.



| Parameter | Description | Conditions | Min. | Тур. | Max. | Unit |
|-----------|----------------|---------------------------------|------|------|------|------|
| | supply current | @DRX=2 | | | | |
| | | Sleep (USB disconnected) @DRX=5 | | 1.12 | | mA |
| | | Sleep (USB disconnected) @DRX=9 | | 0.96 | | mA |
| | | Sleep (USB disconnected) @DRX=6 | | 1.98 | | mA |
| | | Sleep (USB disconnected) @DRX=7 | | 1.46 | | mA |
| | WCDMA supply | Sleep (USB disconnected) @DRX=8 | | 1.24 | | mA |
| | current | Sleep (USB disconnected) @DRX=9 | | 1.15 | | mA |
| | | Idle (USB disconnected) @DRX=6 | | 12 | | mA |
| | | Idle (USB connected) @DRX=6 | | 31.7 | | mA |
| | | EGSM900 1DL/1UL PCL=5 | | 201 | | mA |
| | | EGSM900 4DL/1UL PCL=5 | | 211 | | mA |
| | | EGSM900 3DL/2UL PCL=5 | | 337 | | mA |
| | | EGSM900 2DL/3UL PCL=5 | | 425 | | mA |
| | GPRS data | EGSM900 1DL/4UL PCL=5 | | 490 | | mA |
| | transfer | DCS1800 1DL/1UL PCL=0 | | 137 | | mA |
| | | DCS1800 4DL/1UL PCL=0 | | 160 | | mA |
| | | DCS1800 3DL/2UL PCL=0 | | 236 | | mA |
| | | DCS1800 2DL/3UL PCL=0 | | 293 | | mA |
| | | DCS1800 1DL/4UL PCL=0 | | 335 | | mA |
| | | UMTS2100 HSDPA @max power | | 524 | | mA |
| | WCDMA data | UMTS2100 HSUPA @max power | | 536 | | mA |
| | transfer | UMTS1900 HSDPA @max power | | 522 | | mA |
| | | UMTS1900 HSUPA @max power | | 563 | | mA |



| Parameter | Description | Conditions | Min. | Тур. | Max. | Unit |
|-----------|------------------|--------------------------|------|------|------|------|
| | | UMTS850 HSDPA @max power | | 490 | | mA |
| | | UMTS850 HSUPA @max power | | 520 | | mA |
| | | UMTS900 HSDPA @max power | | 510 | | mA |
| | | UMTS900 HSUPA @max power | | 512 | | mA |
| | | EGSM900 @PCL=5 | | 212 | | mA |
| | | EGSM900 @PCL=12 | | 90 | | mA |
| | GSM voice call | EGSM900 @PCL=19 | | 67 | | mA |
| | | DCS1800 @PCL=0 | | 159 | | mA |
| | | DCS1800 @PCL=7 | | 77 | | mA |
| | | DCS1800 @PCL=15 | | 62 | | mA |
| | | UMTS2100 @max power | | 586 | | mA |
| | WCDMA voice call | UMTS1900 @max power | | 566 | | mA |
| | | UMTS850 @max power | | 535 | | mA |
| | | UMTS900 @max power | | 561 | | mA |

5.5. RF Output Power

The following table shows the RF output power of UG95 module.

Table 26: Conducted RF Output Power

| Frequency | Max. | Min. |
|-----------|------------------|----------|
| EGSM900 | 33dBm±2dB | 5dBm±5dB |
| DCS1800 | 30dBm±2dB | 0dBm±5dB |
| UMTS2100 | 24dBm+1.7/-3.7dB | <-50dBm |
| UMTS1900 | 24dBm+1.7/-3.7dB | <-50dBm |



| UMTS900 | 24dBm+1.7/-3.7dB | <-50dBm |
|---------|------------------|---------|
| UMTS850 | 24dBm+1.7/-3.7dB | <-50dBm |

NOTE

In GPRS 4 slots TX mode, the max output power is reduced by 3dB. This design conforms to the GSM specification as described in chapter 13.16 of 3GPP TS 51.010-1.

5.6. RF Receiving Sensitivity

The following table shows the conducted RF receiving sensitivity of UG95 module.

Table 27: Conducted RF Receiving Sensitivity

| Frequency | Receive Sensitivity (Typ.) |
|-----------|----------------------------|
| EGSM900 | -109.5dBm |
| DCS1800 | -110.5dBm |
| UMTS2100 | -110dBm |
| UMTS1900 | -110.5dBm |
| UMTS900 | -110dBm |
| UMTS850 | -110.5dBm |

5.7. Electrostatic Discharge

The module is not protected against electrostatics discharge (ESD) in general. Consequently, it is subject to ESD handling precautions that typically apply to ESD sensitive components. Proper ESD handling and packaging procedures must be applied throughout the processing, handling and operation of any application that incorporates the module.

The measured ESD values of module are shown as the following table:



Table 28: The ESD Endurance (Temperature: 25°C, Humidity: 45%)

| Tested Point | Contact Discharge | Air Discharge |
|--------------|-------------------|---------------|
| VBAT,GND | ±4KV | ±10KV |
| RF_ANT | ±4KV | ±8KV |
| Others | ±0.5KV | ±1KV |

NOTE

Please pay attention to adding 100nF to RESET_N and PWRDWN_N pins to improve ESD performance.



6 Mechanical Dimensions

This chapter describes the mechanical dimensions of the module. All dimensions are measured in mm.

6.1. Mechanical Dimensions of the Module

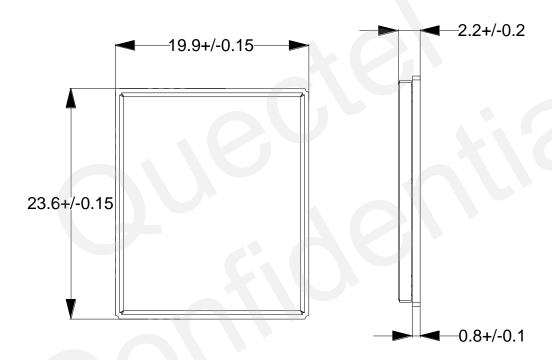


Figure 36: UG95 Top and Side Dimensions

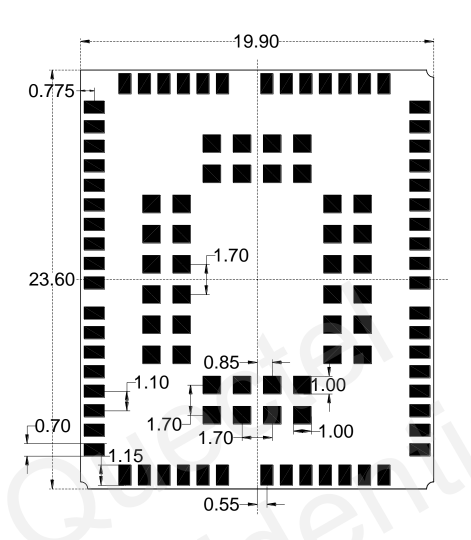


Figure 37: UG95 Bottom Dimension (Top View)



6.2. Footprint of Recommendation

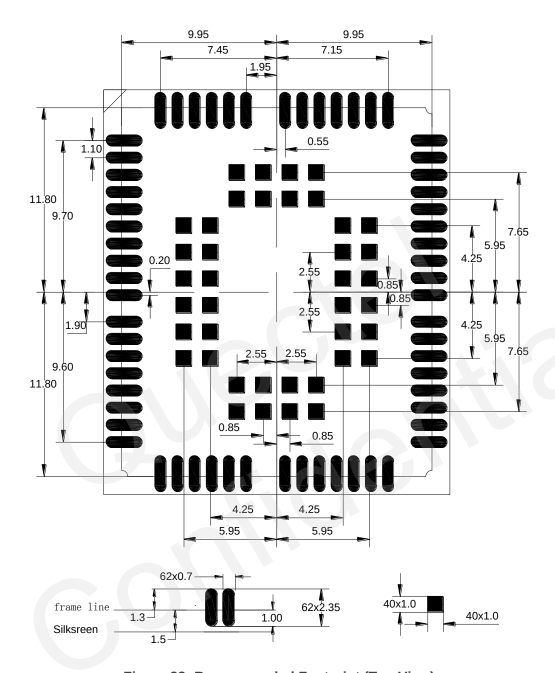


Figure 38: Recommended Footprint (Top View)



The recommended stencil of UG95 is showed as below.

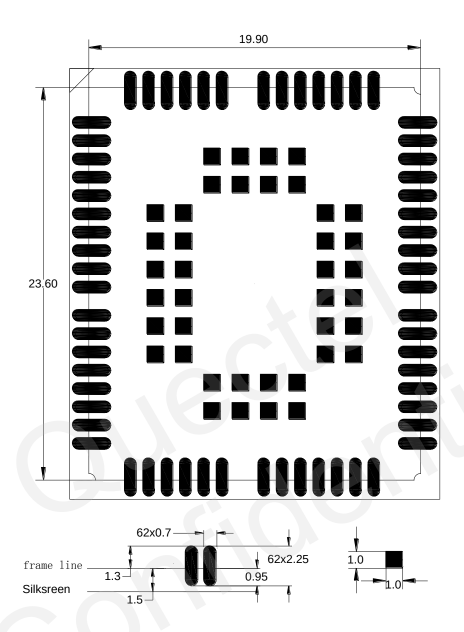


Figure 39: Recommended Stencil of UG95 (Top View)

NOTES

- 1. In order to maintain the module, keep about 3mm between the module and other components in the host PCB.
- 2. All RESERVED pins must not be connected to GND.
- 3. All dimensions are in millimeters.



6.3. Top View of the Module



Figure 40: Top View of the Module

6.4. Bottom View of the Module

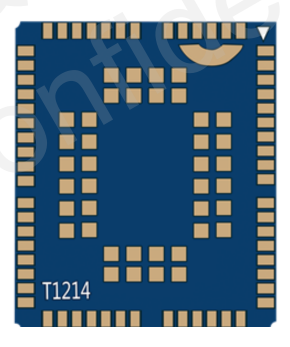


Figure 41: Bottom View of the Module



7 Storage and Manufacturing

7.1. Storage

UG95 is stored in the vacuum-sealed bag. The restriction of storage condition is shown as below.

Shelf life in sealed bag is 12 months at < 40°C/90%RH.

After this bag is opened, devices that will be subjected to reflow solder or other high temperature process must be:

- Mounted within 72 hours at factory conditions of ≤ 30°C/60%RH.
- Stored at <10% RH.

Devices require bake, before mounting, if:

- Humidity indicator card is >10% when read 23°C±5°C.
- Mounted for more than 72 hours at factory conditions of ≤ 30°C/60% RH.

If baking is required, devices may be baked for 48 hours at 125°C±5°C.

NOTE

As plastic container cannot be subjected to high temperature, module needs to be taken out from container to high temperature (125°C) bake. If shorter bake times are desired, please refer to IPC/JEDECJ-STD-033 for bake procedure.

7.2. Manufacturing and Welding

The squeegee should push the paste on the surface of the stencil that makes the paste fill the stencil openings and penetrate to the PCB. The force on the squeegee should be adjusted so as to produce a clean stencil surface on a single pass. To ensure the module soldering quality, the thickness of stencil at the hole of the module pads should be 0.13mm. For details, please refer to **document [6]**.



It is suggested that peak reflow temperature is $235 \sim 245^{\circ}$ C (for SnAg3.0Cu0.5 alloy). Absolute max reflow temperature is 260° C. To avoid damage to the module when it was repeatedly heated, it is suggested that the module should be mounted after the first panel has been reflowed. The following picture is the actual diagram which we have operated.

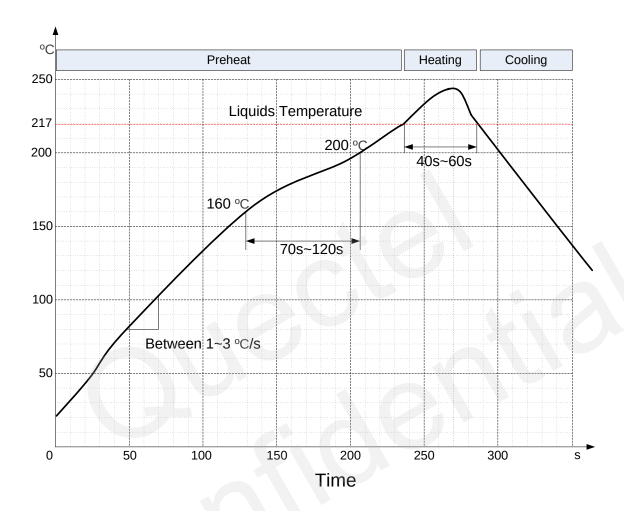


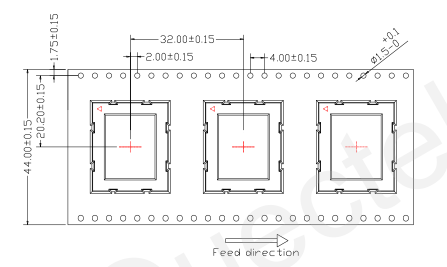
Figure 42: Reflow Soldering Profile

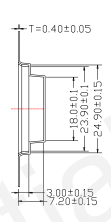


7.3. Packaging

The modules are stored inside a vacuum-sealed bag which is ESD protected. It should not be opened until the devices are ready to be soldered onto the application.

The reel is 330mm in diameter and each reel contains 250 modules.





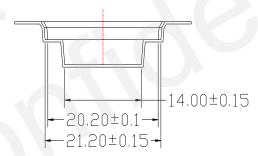


Figure 43: Tape and Reel Specification



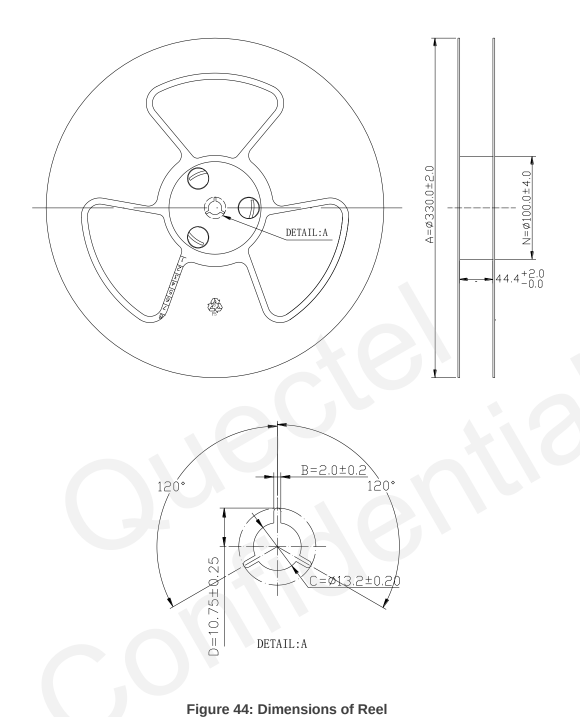


Table 29: Reel Packing

| Model Name | MOQ for MP | Minimum Package: 250pcs | Minimum Package×4=1000pcs |
|------------|------------|--|--|
| UG95 | 250pcs | Size: 370 × 350 × 56mm ³ N.W: 0.63kg | Size: 380 × 250 × 365mm ³ N.W: 2.5kg |
| | | G.W: 1.41kg | G.W: 6.25kg |



8 Appendix A Reference

Table 30: Related Documents

| SN | Document Name | Remark |
|-----|---|--|
| [1] | Quectel_WCDMA_UGxx_AT_Commands_Manual | UGxx AT Commands Manual |
| [2] | Quectel_UMTS<E_EVB_User_Guide | UMTS<E EVB User Guide |
| [3] | Quectel_UG95_Reference_Design | UG95 Reference Design |
| [4] | Quectel_UG95&M95 R2.0_Reference_Design | UG95 and M95 R2.0 Compatible Reference Design |
| [5] | Quectel_UG95&M95 R2.0_Compatible_Design | UG95 and M95 R2.0 Compatibility Design Specification |
| [6] | Quectel_Module_Secondary_SMT_User_Guide | Module Secondary SMT User Guide |

Table 31: Terms and Abbreviations

| Abbreviation | Description |
|--------------|---|
| AMR | Adaptive Multi-rate |
| ARP | Antenna Reference Point |
| bps | Bits Per Second |
| СНАР | Challenge Handshake Authentication Protocol |
| CS | Coding Scheme |
| CSD | Circuit Switched Data |
| CTS | Clear To Send |
| DRX | Discontinuous Reception |
| DCE | Data Communications Equipment (typically module) |
| DTE | Data Terminal Equipment (typically computer, external controller) |
| | |



| DTR | Data Terminal Ready |
|-------|--|
| DTX | Discontinuous Transmission |
| EFR | Enhanced Full Rate |
| EGSM | Extended GSM900 band (includes standard GSM900 band) |
| ESD | Electrostatic Discharge |
| FR | Full Rate |
| GMSK | Gaussian Minimum Shift Keying |
| GPS | Global Positioning System |
| GSM | Global System for Mobile Communications |
| HR | Half Rate |
| HSPA | High Speed Packet Access |
| HSDPA | High Speed Downlink Packet Access |
| HSUPA | High Speed Uplink Packet Access |
| I2C | Inter-Integrated Circuit Interface |
| I/O | Input/Output |
| IMEI | International Mobile Equipment Identity |
| Imax | Maximum Load Current |
| Inorm | Normal Current |
| LED | Light Emitting Diode |
| LGA | Land Grid Array |
| LNA | Low Noise Amplifier |
| Mbps | Mbits per second |
| MO | Mobile Originated |
| MS | Mobile Station (GSM engine) |
| MT | Mobile Terminated |
| | |



| PAP | Password Authentication Protocol |
|-------|---|
| PBCCH | Packet Broadcast Control Channel |
| PCB | Printed Circuit Board |
| PDU | Protocol Data Unit |
| PPP | Point-to-Point Protocol |
| PSK | Phase Shift Keying |
| PWM | Pulse Width Modulation |
| QAM | Quadrature Amplitude Modulation |
| QPSK | Quadrature Phase Shift Keying |
| RF | Radio Frequency |
| RHCP | Right Hand Circularly Polarized |
| RMS | Root Mean Square (value) |
| RTC | Real Time Clock |
| Rx | Receive |
| SIM | Subscriber Identification Module |
| SMS | Short Message Service |
| TDMA | Time Division Multiple Access |
| TE | Terminal Equipment |
| TX | Transmitting Direction |
| UART | Universal Asynchronous Receiver & Transmitter |
| UMTS | Universal Mobile Telecommunications System |
| URC | Unsolicited Result Code |
| USB | Universal Serial Bus |
| USIM | Universal Subscriber Identity Module |
| USSD | Unstructured Supplementary Service Data |
| | |



| Vmax | Maximum Voltage Value |
|---------------------|---|
| Vnorm | Normal Voltage Value |
| Vmin | Minimum Voltage Value |
| V _{IH} max | Maximum Input High Level Voltage Value |
| V _{IH} min | Minimum Input High Level Voltage Value |
| V _{IL} max | Maximum Input Low Level Voltage Value |
| V _{IL} min | Minimum Input Low Level Voltage Value |
| V _I max | Absolute Maximum Input Voltage Value |
| V _I min | Absolute Minimum Input Voltage Value |
| V _{OH} max | Maximum Output High Level Voltage Value |
| V _{OH} min | Minimum Output High Level Voltage Value |
| V _{OL} max | Maximum Output Low Level Voltage Value |
| V _{OL} min | Minimum Output Low Level Voltage Value |
| VSWR | Voltage Standing Wave Ratio |
| WCDMA | Wideband Code Division Multiple Access |
| | |



9 Appendix B GPRS Coding Scheme

Table 32: Description of Different Coding Schemes

| Scheme | CS-1 | CS-2 | CS-3 | C4-4 |
|------------------------------|------|------|------|------|
| Code Rate | 1/2 | 2/3 | 3/4 | 1 |
| USF | 3 | 3 | 3 | 3 |
| Pre-coded USF | 3 | 6 | 6 | 12 |
| Radio Block excl.USF and BCS | 181 | 268 | 312 | 428 |
| BCS | 40 | 16 | 16 | 16 |
| Tail | 4 | 4 | 4 | 100 |
| Coded Bits | 456 | 588 | 676 | 456 |
| Punctured Bits | 0 | 132 | 220 | - |
| Data Rate Kb/s | 9.05 | 13.4 | 15.6 | 21.4 |



10 Appendix C GPRS Multi-slot Class

Twenty-nine classes of GPRS multi-slot modes are defined for MS in GPRS specification. Multi-slot classes are product dependant, and determine the maximum achievable data rates in both the uplink and downlink directions. Written as 3+1 or 2+2, the first number indicates the amount of downlink timeslots, while the second number indicates the amount of uplink timeslots. The active slots determine the total number of slots the GPRS device can use simultaneously for both uplink and downlink communications. The description of different multi-slot classes is shown in the following table.

Table 33: GPRS Multi-slot Classes

| Multislot Class | Downlink Slots | Uplink Slots | Active Slots |
|-----------------|----------------|--------------|--------------|
| 1 | 1 | 1 | 2 |
| 2 | 2 | 1 | 3 |
| 3 | 2 | 2 | 3 |
| 4 | 3 | 1 | 4 |
| 5 | 2 | 2 | 4 |
| 6 | 3 | 2 | 4 |
| 7 | 3 | 3 | 4 |
| 8 | 4 | 1 | 5 |
| 9 | 3 | 2 | 5 |
| 10 | 4 | 2 | 5 |
| 11 | 4 | 3 | 5 |
| 12 | 4 | 4 | 5 |



11 Appendix D EDGE Modulation and Coding Scheme

Table 34: EDGE Modulation and Coding Scheme

| Coding Scheme | Modulation | Coding Family | 1 Timeslot | 2 Timeslot | 4 Timeslot |
|---------------|------------|---------------|------------|------------|------------|
| CS-1: | GMSK | / | 9.05kbps | 18.1kbps | 36.2kbps |
| CS-2: | GMSK | 1 | 13.4kbps | 26.8kbps | 53.6kbps |
| CS-3: | GMSK | 1 | 15.6kbps | 31.2kbps | 62.4kbps |
| CS-4: | GMSK | 1 | 21.4kbps | 42.8kbps | 85.6kbps |
| MCS-1 | GMSK | С | 8.80kbps | 17.60kbps | 35.20kbps |
| MCS-2 | GMSK | В | 11.2kbps | 22.4kbps | 44.8kbps |
| MCS-3 | GMSK | A | 14.8kbps | 29.6kbps | 59.2kbps |
| MCS-4 | GMSK | С | 17.6kbps | 35.2kbps | 70.4kbps |
| MCS-5 | 8-PSK | В | 22.4kbps | 44.8kbps | 89.6kbps |
| MCS-6 | 8-PSK | A | 29.6kbps | 59.2kbps | 118.4kbps |
| MCS-7 | 8-PSK | В | 44.8kbps | 89.6kbps | 179.2kbps |
| MCS-8 | 8-PSK | A | 54.4kbps | 108.8kbps | 217.6kbps |
| MCS-9 | 8-PSK | A | 59.2kbps | 118.4kbps | 236.8kbps |