

# **G600 GPRS Module Hardware User Manual**

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## Revision History

Version	Date	Remarks
V1.2.1	2011-11-25	Fix few typing error
V1.2.2	2012-03-29	Fix spell mistakes
V1.2.3	2012-05-16	Modify table format
V1.2.4	2013-01-07	Add Reliability Features in specifications; update product picture
V1.2.5	2013-06-14	Update Figure 3-10, change the signal name and description about Pin 6 in Section 3.8

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# 1 Introduction

## 1.1 Scope

This manual provides the electrical, mechanical and environmental requirements for properly integrating the G600 GPRS module in a host application.

This manual gives a complete set of hardware features and functions that may be provided by G600. The availability of any feature or function, which is described in this manual, depends on the hardware revision and software version of a specific G600 GPRS module.

## 1.2 Audience

This manual is intended for all members of the integration team who are responsible for integrating the G600 module into the host OEM device, including representatives from hardware, software and RF engineering disciplines.

## 1.3 Applicable Documents

- G600 GPRS Module brief
- G600 GPRS Module Hardware User Manual
- G600 GPRS Module AT Command User Manual
- G600 GPRS Module AT Command Examples and Steps
- G600 GPRS Module Developer's Kit
- G600 GPRS Module Developer's Kit User Manual
- G600 GPRS Module Developer's Kit Schematics
- G600 Flash Tool Software (for Windows XP)
- G600 Mobile Analyzer Software (for Windows XP)
- G600 Modem Demo Software (for Windows XP)

## 1.4 Standards

ETSI ETS 300 916 (GSM 07.07 version 5.9.1 Release 1996)

ETSI TS 100 585 (GSM 07.05 version 7.0.1 Release 1998)

ETSI ETS 300 901 (GSM 03.40 version 5.8.1 Release 1996)

ETSI TS 100 900 (GSM 03.38 version 7.2.0 Release 1998)

ETSI EN 300 607-1 (GSM 11.10-1 version 8.1.1 Release 1999)

ETSI TS 100 907 (GSM 02.30 version 6.1.0 Release 1997)

ETSI TS 100 549 (GSM 03.90 version 7.0.0 Release 1998)

ETSI TS 101 267 (GSM 11.14 version 6.3.0 Release 1997)



ETSI TS 100 977 (GSM 11.11 version 6.3.0 Release 1997)

ITU-T V.25ter

ETSI EN 300 908 (GSM 05.02 version 8.5.1 Release 1999)

ETSI TS 101 356 (3GPP TS 07.60 version 7.2.0 Release 1998)

GB/T 2423.1-2001

GB/T 2423.2-2001

GB/T 2423.3-2001

GB/T 17626.4-1998

IEC 61000-4-4-2001

GB/T 17626.5-1999

GB/T 17626.6-1998

GB9254-1998

YD/T1169.1-2001

## 2 Overview

This chapter gives a general description of the G600 module.

### 2.1 Description

G600 GPRS Module supports four GSM bands 900/1800 MHz, and with GPRS multi-slot class 10, G600 can operate on any GSM/GPRS network to provide voice and data communications.

The G600 is similar to a condensed cellular phone core, which can be integrated into any system or product that needs to transfer voice or data information over a cellular network. Thus, it significantly enhances the system's capabilities, transforming it from a standalone, isolated product to a powerful high-performance system with global communications capabilities.

The G600 is designed as a complete GSM/GPRS communications solution with all the controls, interfaces and features to support a broad range of applications:

- A variety set of indicators and control signals
- More lower power consumption
- A variety of serial communications solutions.

All these features and interfaces are easily controlled and configured using a versatile AT command interface that provides full control over the G600 operation.

The G600 control and indication interface extends its capabilities beyond GSM communications. This includes an A/D and GPIO interface, and a regulated output voltage for supplying external circuits. With these interfaces, the G600 can operate and control external applications and receive feedback from external environment and circuits.

The G600 interface design, using a single 50 pin board-to-board connector, through which all application interfaces are managed, facilitates fast and easy integration. It significantly shortens the development process, and minimizes the product's time to market. The G600 is extremely compact in size with a slim mechanical design, which makes it space saving on the application board and easily fitted into any board design.

The advanced power supply management significantly reduces power consumption to a necessary minimum and prolongs battery life.

## 2.2 Specifications

Product Features	
Operating Bands	Dual band
	EGSM 900/1800 MHz
Physical Characteristics	
Dimensions(with 3mm connector)	35.0±0.15 x 32.5±0.15 x 4.0±0.2mm
Mounting	3x Ø2.4mm holes
Weight	6.0 grams
Operational Temperature	-40°C to +85°C
Storage Temperature	-40°C to +85°C
Performance	
Operating Voltage	3.3 – 4.5V (4.0V is recommended)
Current Consumption	1.6mA @ Sleep mode
	24mA @ Idle mode
	260mA @ on call or CSD
	420mA @ on GPRS data
	MAX 2.0A @ Burst
	80uA@ Power off
	12uA @ RTC only
Tx Power	2W, 850/900 MHz
	1W, 1800/1900 MHz
Rx Sensitivity	900MHz: -108dBm
	1800MHz: -107dBm
Interfaces	
Connectors	50-pin, board-to-board
	RF U.FL
SIM Card	External SIM connectivity
	1.8V / 3.0V
Serial Ports	UART: BR from 1200bps to 230400bps Auto BR from 1200bps to 230400bps
Data Features	
GPRS	Multi-slot class 10 (4 Rx / 2 Tx / 5 Sum)
	Max Downlink BR 85.6kbps
	Coding scheme CS1-CS4
	Class B GSM 07.10 multiplexing protocol



CSD	Max BR 9.6kbps	
SMS	MO/MT Text and PDU modes	
	Cell broadcast	
FAX	Group3 Class 2 (TS 61/62)	
<b>Voice Features</b>		
Differential Analog Audio Lines	Two channels	
Vocoders	EFR/HR/FR/AMR	
DTMF Support		
Audio Control	Echo suppression, noise suppression, side tone and gain control	
<b>Reliability Features</b>		
Item	Test Condition	Standard
Low-temperature Storage	Temperature: $-40\pm 2^{\circ}\text{C}$ Test Duration: 24 h	IEC60068
High-temperature Storage	Temperature: $85\pm 2^{\circ}\text{C}$ Test Duration: 24 h	IEC60068
Low-temperature Working	Temperature: $-40\pm 2^{\circ}\text{C}$ Test Duration: 24 h	IEC60068
High-temperature Working	Temperature: $85\pm 2^{\circ}\text{C}$ Test Duration: 24 h	IEC60068
Damp Heat Cycling	High Temperature: $55\pm 2^{\circ}\text{C}$ Low Temperature: $25\pm 2^{\circ}\text{C}$ Humidity: 95% Repetition Times: 4 Test Duration: 12 h + 12 h	IEC60068
Temperature Shock	Low Temperature: $-40\pm 2^{\circ}\text{C}$ High Temperature: $85\pm 2^{\circ}\text{C}$ Temperature Change Interval: < 30s Test Duration: 15 min Repetition Times: 100	IEC60068
Sine Vibration	Frequency Range: 5 Hz to 200 Hz Acceleration: 10 m/s <sup>2</sup> Frequency Scan Rate: 1 oct/min Test Period: 3 axial directions. Five circles for each axial direction.	IEC60068
Shock Test	Half-sine Wave Shock Peak Acceleration: 300 m/s <sup>2</sup>	IEC60068

	Shock Duration: 11 ms Test Period: 6 axial directions. One shock for each axial direction.	
Clash Test	Half-sine Wave Peak Acceleration: 180 m/s <sup>2</sup> Pulse Duration: 6 ms Repetition Time: 6 directions. 1000 times for each direction.	IEC60068
<b>Others</b>		
ADC	Detect BATT voltage Detect extend analog voltage	
RTC Inside		
Flexible Status Indicator		
Extend Reset		

# 3 Hardware Interface Description

The following sections describe in details the hardware requirements for properly interfacing and operating the G600 module.

## 3.1 Block Diagram

The G600 consists of the following blocks:

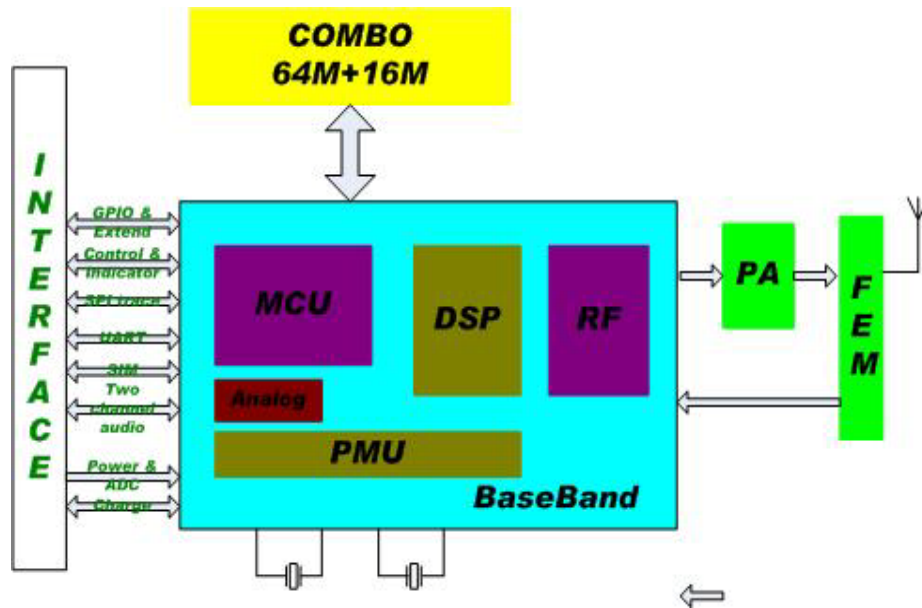


Figure 3-1

### Digital Block

- Micro-controller Unit (MCU) for system and application code execution
- Digital Signal Processor (DSP) for voice and data processing
- Serial communications interfaces
- SPI for trace debug or PCM audio (option)
- SIM card
- General purpose IO signals
- Real Time Clock (RTC) subsystem

### Analog Block

- Power management inside
- Internal regulators
- Analog audio interface management
- General purpose dedicated A/D signals
- BATT voltage A/D inside

### GSM Transceiver Block

- 3 gain stages for the low GSM band and high GSM band
- 900/1800 MHz
- RF receiver, which includes LNAs, Mixers, VCOs, I/Q outputs and buffers
- Signal processing IC for transmit and receive GSM data processing
- FEM - Front End Module
- Includes a harmonic filter and antenna switch
- Filter - Dual-band SAW filter that selects the required receive band

## 3.2 Operating Modes

The module incorporates several operating modes. Each operating mode is different in the active features and interfaces. The following table summarizes the general characteristics of the module operating modes and provides general guidelines for operation.

Operating Modes	Description	Features
Not Powered	BATT & Vbackup supply is disconnected.	The G600 is off. Any signals connected to the interface connector must be set low or tri-state.
Power off Mode	Valid BATT supply but not power on. After reset module. Vbackup output and VDD is off.	The G600 MCU/DSP/RF is Off. The PMU is operating in RTC mode. Any signals connected to the interface connector must be set low or tri-state.
RTC Mode	Power off mode BATT supply is disconnected. But valid Vbackup supply	The G600 MCU/DSP/RF is Off. The PMU is operating in RTC mode. Any signals connected to the interface connector must be set low or tri-state.
Idle Mode	Power on is succeeded and VDD output. CTS_N and DSR_N signals are enabled (low).	The G600 is fully active, registered to the GSM/GPRS network and ready to communicate. <b>Note:</b> This is the default power-on mode.
Sleep Mode	CTS_N signal is wave.	The G600 is in low power mode. The application interfaces are disabled, but G600 continues to monitor the GSM network.
Call or CSD call or GPRS data	TXEN_N signal is toggling.	A GSM voice or data call is in progress. When the call terminates, G600 returns to the last operating state (Idle or Sleep).

### 3.3 Power Supply

The G600 power supply must be a single external DC voltage source of 3.3V to 4.5V. The power supply must be able to sustain the voltage level during a GSM transmit burst current surge, which may reach 2.0A.

The G600 interface connector has 10 contacts for the main power supply, as described in the table. All these contacts must be used for proper operation.

Pin#	Signal Name	Description
26	BATT	DC power supply. BATT = 3.3V to 4.5V 4.0V is recommended
27		
28		
29		
30		
21	GND	Ground
22		
23		
24		
25		
42		

#### 3.3.1 Power Supply Design

Special care must be taken when designing the power supply of the G600. The single external DC power source indirectly supplies all the digital and analog interfaces, but also directly supplies the RF power amplifier (PA). Therefore, any degradation in the power supply performance, due to losses, noises or transients, will directly affect the G600 performance.

The burst-mode operation of the GSM transmission and reception draws instantaneous current surges from the power supply, which causes temporary voltage drops of the power supply level. The transmission bursts consume the most instantaneous current, and therefore cause the largest voltage drop. If the voltage drops are not minimized, the frequent voltage fluctuations may degrade the G600 performance.

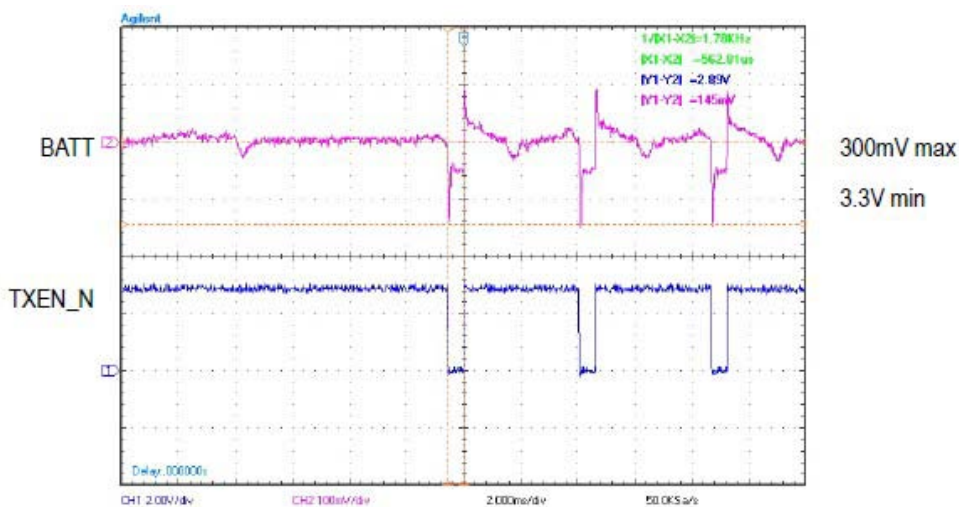


Figure 3-2

It is recommended that the voltage drops during a transmit burst will not exceed 300mV, measured on the G600 interface connector. In any case, the G600 supply input must not drop below the minimum operating level during a transmit burst. Dropping below the minimum operating level may result in a low voltage detection, which will initiate an automatic power-off.

To minimize the losses and transients on the power supply lines, it is recommended to follow these guidelines:

- Use a 1000uF or greater, low ESR capacitor on the G600 supply inputs. The capacitor should be located as near to the G600 interface connector as possible.
- Use low impedance power source, cabling and board routing.
- Use cabling and routing as short as possible.
- Filter the G600 supply lines using filtering capacitors, as described in the table.

Recommended Capacitor	Usage	Description
1000uF	GSM Transmit current surge	Minimizes power supply losses during transmit bursts. Use maximum possible value.
10nF, 100nF	Digital switching noise	Filters digital logic noises from clocks and data sources.
8.2pF, 10pF	1800/1900 MHz GSM bands	Filters transmission EMI.
33pF, 39pF	850/900 MHz GSM bands	Filters transmission EMI.

### 3.3.2 Power Consumption

The table specifies typical G600 current consumption ratings in various operating modes. The current ratings refer to the overall G600 current consumption over the BATT supply.

Measurements were taken under the following conditions:

- BATT = 4.0V
- Operating temperature 25°C
- Registered to a GSM/GPRS network

The actual current ratings may vary from the listed values due to changes in the module's operating and environment conditions. This includes temperature, power supply level and application interface settings.

Parameter	Description	Conditions	Min	Typical	Max	Unit
I <sub>off</sub>	Power off mode			80	90	μA
I <sub>idle</sub>	Idle mode	GSM only, DRX=2, -85dBm EGSM900 DSC1800		24		mA
I <sub>sleep</sub>	Low power mode	DRX=2 5 9		3.6 2.0 1.6		mA

I gsm-avg	Average current GSM voice 1 TX slot 1 Rx slot	EGSM900 PCL=5 10 15 19 DCS/PCS PCL=0 5 10 15		260 150 115 110 230 140 115 110		mA
I gsm-max	Average current GSM voice 1 TX slot 1 Rx slot	EGSM/900 PCL=5 19 DCS1800 PCL=0 15		1800 300 1400 300	2000	mA
I gprs-avg	Average current GPRS Class 10 2 TX slot 2 Rx slot	EGSM900 PCL=5 19 DCS1800 PCL=0 15		420 150 380 150		mA

### 3.4 Power On/Off Operation

The G600 power on and off is the two primary phases, which are related at the interface connector by the hardware signals POWER\_ON, VDD. The POWER\_ON signal is main controller.

The VDD signal indicates whether G600 is powered on or off. When this signal is disabled (0V), G600 is powered-off. When it is output (2.85V), G600 is powered-on.

**Note:**

- When the VBAT power supplied, the G600 module will be turn on automatically. It's the default power on mode.
- The VDD would be flowed backwards by other IOs which be connected extend voltage. So DSR/CTS/LPG can be indicated the powered on process replaced.
- Because of the BOOT feature, the TXD should be pulled up continuously between the G600 turn on process.

Pin#	Signal Name	Description
41	POWER_ON	Power on and off module Low level activated
31	VDD	Illustrating module start up LDO power output 0V : G600 is power off LDO power output 2.85V : G600 is start up

#### 3.4.1 Turning on the Module

When the module is powered off, the PMU operates at low power mode, with only the RTC timer active. G600 will power on again when the POWER\_ON signal is falling edge. Asserting the POWER\_ON signal low for a minimum of 800 milliseconds will turn G600 on in default power on mode.

**Note:** The G600 module will not be turned on automatically. The POWER\_ON signal should be low for

1600-1800 milliseconds to turn G600 on.

The following figure illustrates power on succeeded.

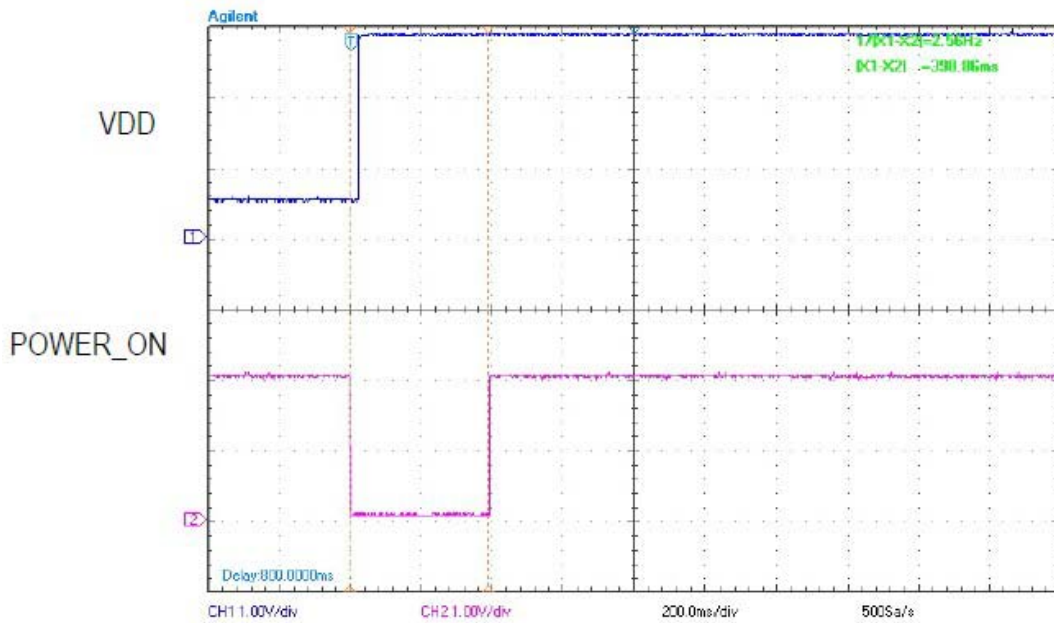


Figure 3-3

The following figure illustrates the G600 power on is failed.

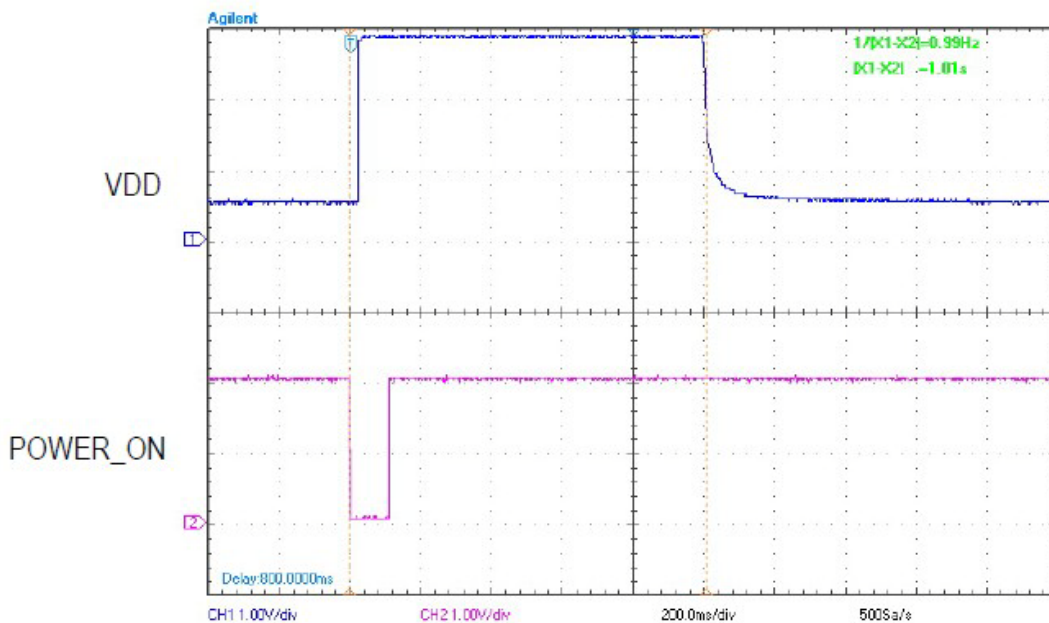


Figure 3-4

### 3.4.2 Turning off the Module

There are several ways to turn off the module: Asserting the POWER\_ON signal low for a minimum of 3 seconds, under voltage automatic shutdown or the module can be powered off using AT Command, please refer to *G600 &G610 GPRS Module AT Command User Manual*.

\



### 1. POWER\_ON Signal

The POWER\_ON signal is set high using an internal pull up resistor when power is applied to G600. When the POWER\_ON signal is falling edge and keeping low for a minimum of 3 seconds will turn G600 off. This will initiate a normal power-off process, which includes disabling of all applications interfaces (UART, SIM card, audio, etc.) and logout the network connection.

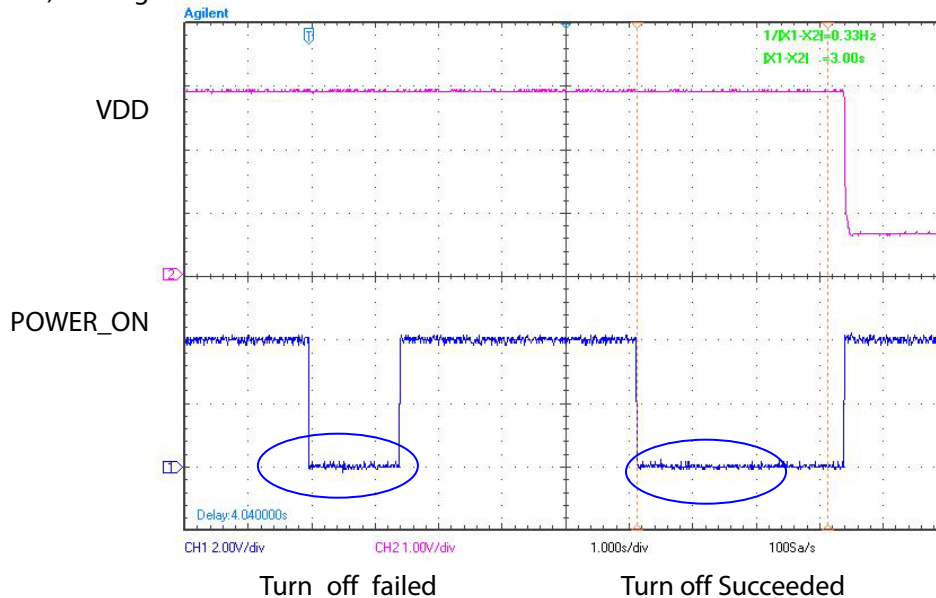


Figure 3-5

### 2. Under Voltage automatic shutdown

A low power shut down occurs when G600 senses the external power supply is below the minimal operating limit ( $V_{BAT} \leq 3.2V$ ). The module will respond by powering down automatically without notice.

This form of power-down is not recommended for regular use since the unexpected power loss may result in loss of data.

### 3. AT Command

**+MRST**

The AT+MRST command initiates a G600 power off operation, which powers off directly.

**+CFUN**

The AT+CFUN=0 command initiates a G600 power off operation, which de-registration first, and then powers off.

## 3.5 Sleep Mode

The module incorporates an optional low power mode, called Sleep Mode, in which it operates in minimum functionality, and therefore draws significantly less current.

During Sleep Mode the G600 network connection is not lost. G600 will be waked up cycled and monitored the GSM network constantly for any incoming calls or data. During Sleep mode, all of the G600 interface signals are inactive and are kept in their previous state, prior to activating low power mode. To save power, all the G600 internal clocks and circuits are shut down, and therefore serial communications is limited.

The CTS\_N signal is alternately enabled (LOW level) and disabled (HIGH level) synchronously with Sleep Mode and Idle mode. At the same time this indicates the G600 serial interfaces are active.

G600 will not enter Sleep mode in any case when there is data present on the serial interface or incoming from the GSM network or an internal system task is running. Only when processing of any external or internal system task has completed, G600 will enter Sleep mode according to the AT24 command settings.

All of the description about CTS\_N, it must be set the UART to HARDWARE FLOW control by AT command.

### 3.5.1 Activating Sleep Mode

By default, the G600 powers on in Idle Mode. The AT24 default is 0. In this mode the G600 interfaces and features are functional and the module is fully active. Sleep mode is activated by the AT24 command. Such as AT24 would be activated Sleep mode at soon.

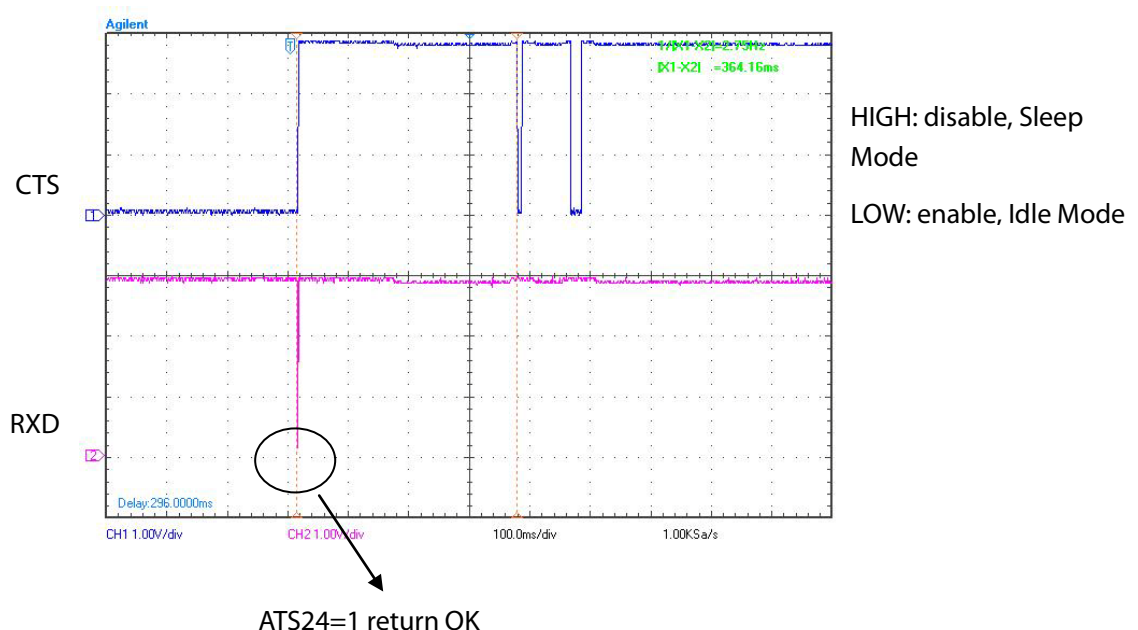


Figure 3-6

### 3.5.2 Serial Interface during Sleep Mode

The G600 wakes up periodically from Sleep mode to page the GSM network for any incoming calls or data. After this short paging is completed, G600 returns to Sleep mode. During this short awake period, the serial interfaces are enabled and communications with the module is possible.

The CTS\_N signal is alternately enabled and disabled synchronously with the network paging cycle. CTS\_N is enabled whenever G600 awakes to page the network. The period based on the DRX parameter of the network.

$$4.615\text{ms (TDMA frame duration)} * 51 \text{ (number of frames)} * \text{DRX value}$$

At the same time, the CTS\_N indicates the G600 serial interfaces are active or inactive.

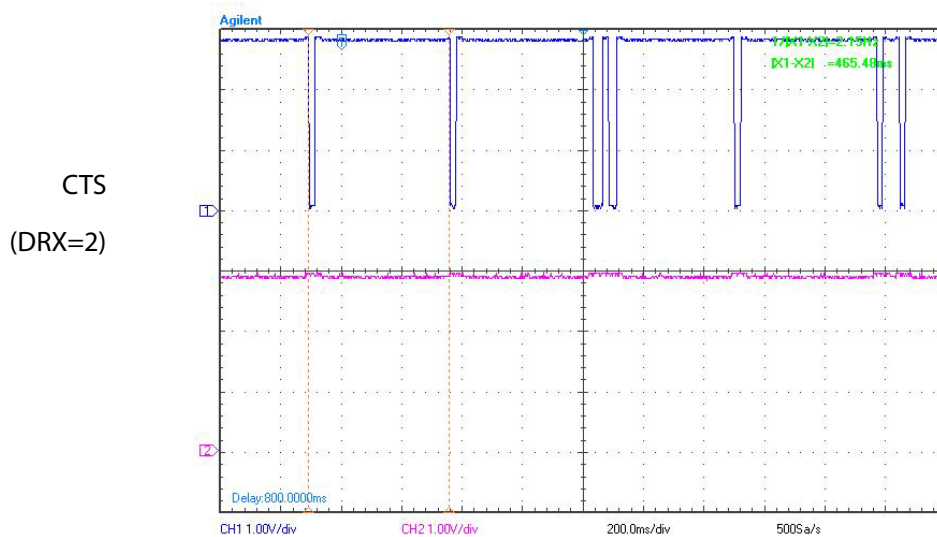


Figure 3-7

### 3.5.3 Terminating Sleep Mode

Terminating the Sleep mode, or wake-up, is defined as the transition of the G600 operating state from Sleep mode to Idle mode. There are several ways to wake-up G600 from Sleep mode as described below.

During Sleep mode the G600 internal clocks and circuits are disabled, in order to minimize power consumption. When terminating the Sleep mode, and switching to Idle mode, G600 requires a minimal delay time to reactivate and stabilize its internal circuits before it can respond to application data. This delay is typically of 5ms, and is also indicated by the CTS\_N signal inactive (high) state. The delay guarantees that data on the serial interface is not lost or misinterpreted.

#### 3.5.3.1 Temporary Termination of Low Power Mode

Temporary termination of Sleep mode occurs when G600 switches from Sleep mode to Idle mode for a defined period, and then returns automatically to Sleep mode.

Low power mode may be terminated temporarily by several sources, some of which are user initiated and others are initiated by the system.

#### Incoming Network Data

During Sleep mode, G600 continues monitoring the GSM network for any incoming data, message or voice calls. When G600 receives an indication from the network that an incoming voice call, message or data is available, it automatically wakes up from Sleep mode to alert the application. When G600 wakes up to Idle mode all its interfaces are enabled.

Depending on the type of network indication and the application settings, G600 may operate in several methods, which are configurable by AT commands, to alert the application of the incoming data:

- 1) Enable the serial interface's CTS\_N
- 2) Send data to the application over the serial interface.
- 3) Enable the serial interface's Ring Indicator (RING\_N) signal.

4) LPG status indicator

**Data on the Serial interface**

During Sleep mode, serial communications is limited to short periods, while G600 is paging the network. When the serial interface is active, data can be exchanged between the application and the G600. The G600 will not return to Sleep mode until the serial interface transmission is completed and all the data is processed.

Only when the serial interface transfer is completed and the data is processed, G600 will return to Sleep mode automatically, according to the ATS24 settings.

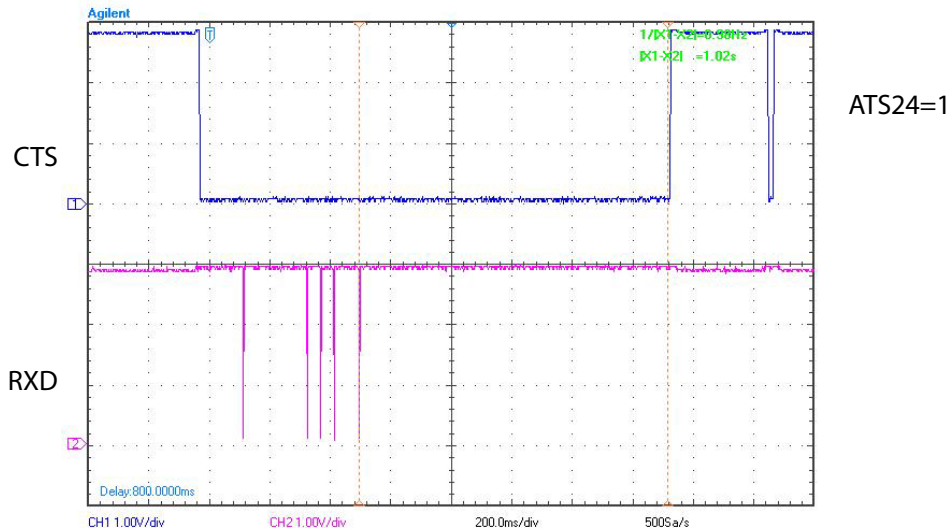


Figure 3-8

1) The G600 serial interface is set HARDWARE FLOW (AT+IFC=2,2)

When the following conditions are true, the G600 will receive the data from a DTE (Data Terminal Equipment) and go back to Idle mode for response.

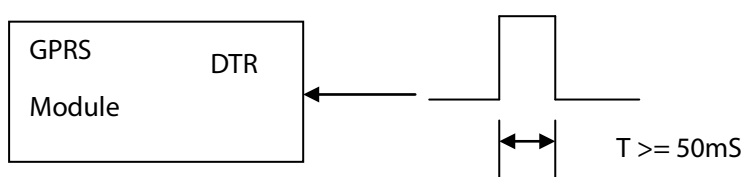
- a) G600 serial interface is set HARDWARE FLOW by AT+IFC command.
- b) The RTS/CTS of G600 were connected to the DTE (Data Terminal Equipment).
- c) The DTE serial interface is running with HARDWARE FLOW.

2) The G600 serial interface is set NONE FLOW (AT+IFC=0,0)(The default value)

Most of serial data from DTE to G600 will be lost when the G600 serial interface is set NONE FLOW (default value). The G600 will receive the data and make responses after it go back to Idle mode.

**DTR signal trigger**

During Sleep mode, DTR signal can be triggered the module back to Idle mode.



It recommends that the serial data should better be sent to module 20mS later when DTR triggered.

If there isn't any other termination status the module will go back to Sleep mode depend on ATS24 value.

### 3.5.3.2 Permanent termination of Sleep Mode

The G600 Sleep mode is enabled and disabled by the ATS24 command.

- **ATS24:** ATS24 = 0 disables Sleep mode. The value of ATS24 (>0) will be saved but the mode will not be save by re-power G600.

## 3.6 Real Time Clock

G600 incorporates a Real Time Clock (RTC) mechanism that performs many internal functions, one of which is keeping time. The RTC subsystem is embedded in the PMU and operates in all of the G600 operating modes (Off, Idle, Sleep), as long as power is supplied above the minimum operating level.

When the main power was not supply, the backup battery or capacitor can be supplied to RTC by interface connector VBACKUP.

When the main power supply and VBACKUP is disconnected from G600, the RTC timer will reset and the current time and date will be lost. On the next G600 power-up the time and date will need to be set again automatically or manually.

### 3.6.1 VBACKUP Description

Pin#	Signal Name	Description
18	VBACKUP	Real time clock power

- When main power BATT is supplied. The VBACKUP output 2.0V for external battery or capacitor charging. The charging current base on external resistor.
- When main power BATT is disconnected. The VBACKUP supply the RTC by External battery or capacitor. The RTC power consumption is about 12uA. The voltage cannot be over 2.2V.
- The VBACKUP is supplied by a capacitor. The backup time can be calculated by capacitance approximately.

$$T(s) \approx C(\mu F)/1.3$$

### 3.6.2 RTC Application

The G600 time and date can be set using the following methods:

- Automatically retrieved from the GSM network. In case G600 is operated in a GSM network that supports automatic time zone updating, it will update the RTC with the local time and date upon connection to the network. The RTC will continue to keep the time from that point.
- Using the AT+CCLK command. Setting the time and date manually by this AT commands overrides the automatic network update. Once the time and date are manually updated, the RTC timer will keep the time and date synchronized regardless of the G600 operating state.

## 3.7 UART

G600 has a completely independent serial communications interface (UART).







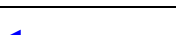

The G600 UART is a standard 8-signal bus. This UART is used for all the communications with G600 - AT commands interface, GPRS/EGPRS data and CSD data, programming and software upgrades.

The UART signals are active low CMOS level signals. For standard RS232 communications with a PC, an external transceiver is required.

G600 is defined as a DCE (Data Communications Equipment) device, and the user application is defined as the DTE device. These definitions apply for the UART signals naming conventions, and the direction of data flow, as described in the figure.

Pin#	Signal Name	Description	Feature	Direction
15	RXD_N	Module Transmitted Data	DTE Received Data	DCE→DTE
17	TXD_N	Module Received Data	DTE Transmitted Data	DTE→DCE
32	RING_N	Module Ring indicator	Notice DTE Remote Call	DCE→DTE
33	DSR_N	Module Data Set Ready	DCE Was Ready	DCE→DTE
34	RTS_N	Request To Send	DTE Notice DCE Requested To Send	DTE→DCE
35	DTR_N	Data Terminal Ready	DTE Was Ready	DTE→DCE
37	CTS_N	Module Clear To Send	DCE Switch To Received Mode	DCE→DTE
39	DCD_N	Data Carrier Detect	Data Carrier Was Online	DCE→DTE

The recommended connection:

Application MCU	Direction	Module	
RXD		Pin 15	RXD_N
TXD		Pin 17	TXD_N
RI		Pin 32	RING_N
DSR		Pin 33	DSR_N
RTS		Pin 34	RTS_N
DTR		Pin 35	DTR_N
CTS		Pin 37	CTS_N
DCD		Pin 39	DCD_N

The G600 UART supports baud rates 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400bps. Auto baud rate detection is supported for baud rates up to 230400bps.

All flow control handshakes are supported: hardware or none.

The UART default port configuration is 8 data bits, 1 stop bit and no parity, with NONE FLOW control and auto baud rate detect enabled.

**Note:** The auto baud will be availability at the first time after power on. The UART will be no answer probably if switch to another baud rate at working.

### 3.7.1 Ring Indicate

The RING\_N signal serves to indicate incoming calls and other types of URCs (Unsolicited Result Code). It can also be used to send pulses to the host application, for example to wake up the application from power saving state.

In IDLE mode, the RING\_N is high. It is only indicating a type of event at a time:

1) When a voice call comes in, the RING\_N line goes low for 1 second and high for another 4 seconds. Every 5 seconds as a cycle.

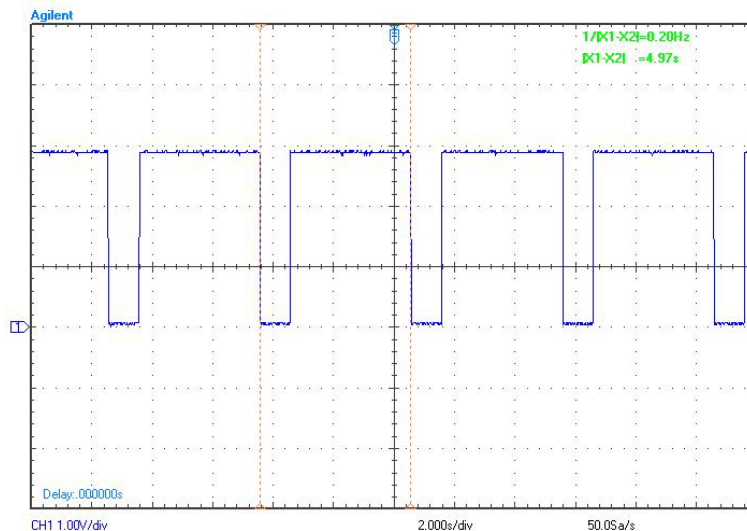


Figure 3-9

2) When a FAX call comes in, the RING\_N line low for 1s and high for another 4s. Every 5 seconds as a cycle.

3) When a Short message comes in, the RING\_N line to low for 150mS, and always high.

### 3.7.2 DCD Indicate

The DCD\_N signal serves to indicate CSD call or GPRS data mode. The detail definition refers to AT&C command.

## 3.8 SIM Interface

The G600 incorporates a SIM interface, which conforms to the GSM 11.11 and GSM 11.12 standards, which are based on the ISO/IEC 7816 standard. These standards define the electrical, signaling and protocol specifications of a GSM SIM card.

The G600 does not incorporate an on-board SIM card tray for SIM placement. The SIM must be located on the user application board, external to the G600. The G600 SIM interface includes all the necessary signals, which are routed to the interface connector, for a direct and complete connection to an external SIM.

The G600 supports 1.8V or 3.0V SIM card automatic. While the G600 turn on by POWER\_ON. At first SIM\_VCC output 1.8V voltage for external SIM card communication. If it is not successful SIM\_VCC output 2.85V voltage and communicated SIM card again.

**Note:** If SIM\_VCC is supplied, remove SIM card is prohibited. In case, it would damage both SIM card and G600.



Pin#	Signal Name	Description
1	SIM_CLK	Serial 3.25MHz clock
2	SIM_VCC	1.8V or 2.85V Supply to the SIM
3	SIM_DATA	Serial input and output data
4	SIM_RST	Active low SIM reset signal
6	SIM_GND	SIM ground

### 3.8.1 SIM Connection

The figure illustrates a typical SIM interface connection to G600. This connection type is implemented on the G600 Developer Board, using an MOLEX SIM tray, PN 912283001 & 912360001.

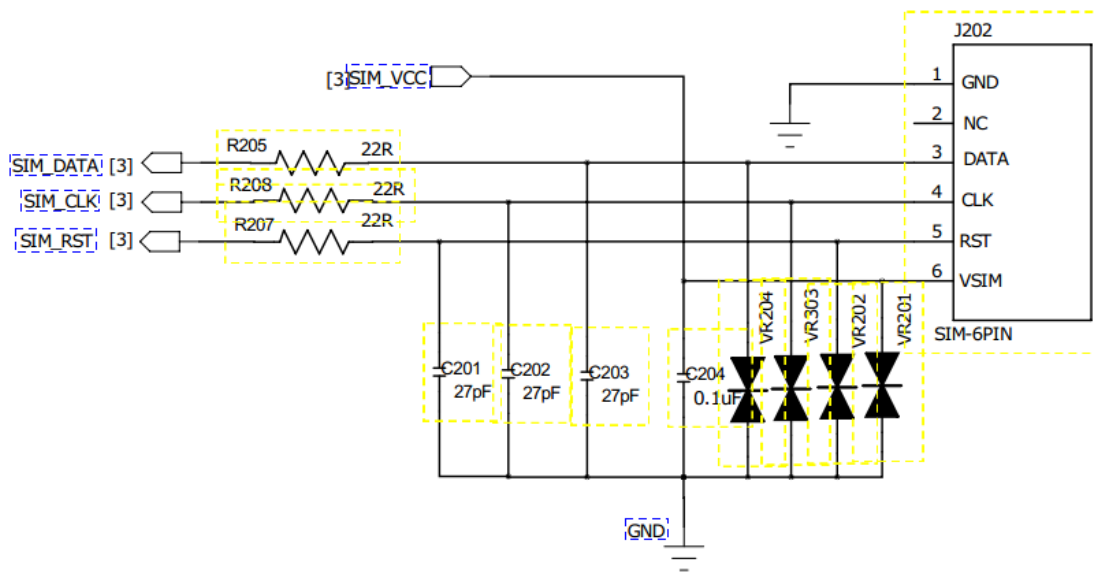


Figure 3-10

### 3.8.2 SIM Design Guidelines

The SIM interface and signals design is extremely important for proper operation of G600 and the SIM card. There are several design guidelines that must be followed to achieve a robust and stable design that meets the required standards and regulations.

- The SIM should be located, and its signals should be routed, away from any possible EMI sources, such as the RF antenna and digital switching signals.
- The SIM interface signals length should not exceed 100mm between the G600 interface connector and the SIM tray. This is to meet with EMC regulations and improve signal integrity.
- To avoid crosstalk between the SIM clock and data signals (SIM\_CLK and SIM\_DATA), it is recommended to rout them separately on the application board, and preferably isolated by a surrounding ground plane.
- The SIM card signals should be protected from ESD using very low capacitance protective elements (zener diodes, etc.).



## 3.9 Audio Interface

The G600 audio interface supports two channel audio devices and operating modes. The audio interface's operating modes, active devices, amplification levels and speech processing algorithms are fully controlled by the host application, through advanced programming options and a versatile AT commands set.

Pin#	Signal Name	Description
43	MIC-	1st Audio channel Balanced microphone input
44	MIC+	
45	AUXI+	2nd Audio channel Balanced microphone input
46	AUXI-	
47	EAR-	1st Audio channel Output is balanced and can directly operate an head set
48	EAR+	
49	AUXO+	2nd Audio channel Output is balanced and can directly operate an hand free speaker
50	AUXO-	

### 3.9.1 The First Audio Channel: Microphone

This channel is the G600 power-up default active audio channel.

The microphone input includes all the necessary circuitry to support a direct connection to an external microphone device. It incorporates an internal bias voltage which can be adjusted by AT command. It has an impedance of 2k $\Omega$ .

The bias voltage would be supplied after a voice call establish.

Parameter	Conditions	Min	Typical	Max	Unit
Bias Voltage	No load	1.8	2.0	2.2	V
Gain	Programmable in 3dB steps	0		45	dB
AC Input Impedance			2		k $\Omega$

### 3.9.2 The First Audio Channel: Speaker

This channel is the G600 power-up default active output for voice calls and DTMF tones. It is designed as a differential output with 32 $\Omega$  impedance.

Parameter	Conditions	Min	Typical	Max	Unit
Output Voltage	No load Single ended			200	mVPP
AC Output Impedance			32		$\Omega$
DC Voltage			1.38		V

### 3.9.3 The Second Audio Channel: Microphone

This channel is switched on by AT Command.

The microphone input includes all the necessary circuitry to support a direct connection to an external

microphone device. It incorporates an internal bias voltage which can be adjusted by AT command. It has an impedance of 2k $\Omega$ .

The bias voltage would be supplied after G600 powered on.

Parameter	Conditions	Min	Typical	Max	Unit
Bias Voltage	No load			2.5	V
Gain	Programmable in 3dB steps	0		45	dB
AC Input Impedance			2		k $\Omega$

### 3.9.4 The Second Audio Channel: Speaker

This channel is switched on by AT Command. It is designed as a differential output and can be drowed an 8 $\Omega$  speaker directly.

Parameter	Conditions	Min	Typical	Max	Unit
Output Voltage	No load Single ended			500	mVPP
AC Output Impedance			8		$\Omega$
DC Voltage			1.38		V

### 3.9.5 Audio Design

The audio quality delivered by G600 is highly affected by the application audio design, particularly when using the analog audio interface. Therefore, special care must be taken when designing the G600 audio interface. Improper design and implementation of the audio interface will result in poor audio quality.

Poor audio quality is a result of electrical interferences, or noises, from circuits surrounding the audio interface. There are several possible sources for the audio noise:

- Transients and losses on the power supply
- EMI from antenna radiations
- Digital logic switching noise

Most of the audio noise originates from the GSM transmit burst current surges (217Hz TDMA buzz), which appear on the main power supply lines and antenna, but also indirectly penetrate the internal application's supplies and signals. The noises are transferred into the G600's audio circuits through the microphone input signals and then are amplified by the G600's internal audio amplifiers.

To minimize the audio noise and improve the audio performance the microphone and speaker signals must be designed with sufficient protection from surrounding noises.

The following guidelines should be followed to achieve best audio performance:

- Reference the microphone input circuits to the G600 AGND interface signal.
- If using single-ended audio outputs, they should be referenced to the G600 AGND interface signal.
- Keep the audio circuits away from the antenna.

- Use RF filtering capacitors on the audio signals.
- The audio signals should not be routed adjacent to digital signals.
- Isolate the audio signals by a surrounding ground plane or shields.
- Filter internal supplies and signals that may indirectly affect the audio circuits, from noises and voltage drops.

## 3.10 A/D Interface

The G600 includes 2 Analog to Digital Converter (ADC) (2 ADC in 50pins) signals with 12-bit resolution, for environmental and electrical measurements. The ADC signals accept an analog DC voltage level on their inputs and convert it to a 12-bit digital value for further processing by G600 or the user application.

In Idle mode, the ADC input is sampled consecutive times by sampling time interval, and the lasted 8 samples are compared and averaged to provide a stable and valid result.

In Sleep mode, the ADC is stopped. When the G600 switch to Idle mode, the ADC should be stable after 5mS.

### 3.10.1 Power Supply ADC

The main power supply (BATT) is sampled internally by the G600 ADC interface through a dedicated input, which is not accessible on the interface connector. The G600 constantly monitors the power supply for any low or high voltage.

Parameter	Conditions	Min	Typical	Max	Unit
Supply Range	Operating range	3.20		4.50	V
Resolution			1.0		%
Sampling Time				16	KHz

The ADC signals operation and reporting mechanism is defined by the AT+CBC command.

### 3.10.2 General Purpose ADC

The G600 provides 1 general purpose ADC signal for customer application use. The ADC signal can monitor a separate external voltage and report its measured level independently to the application, through the AT command interface.

Pin#	Signal Name	Description
12	ADC1	General purpose ADC

Parameter	Conditions	Min	Typical	Max	Unit
Input Voltage	Operating range	0		1.00	V
Resolution			0.5		%
Sampling Time				16	KHz

The ADC signals operation and reporting mechanism is defined by the AT+MMAD command.

## 3.11 Controls and Indicators Interface

The G600 incorporates several interface signals for controlling and monitoring the module's operation. The following paragraph describes these signals and their operation.

Pin#	Signal Name	Description
31	VDD	LDO power output Illustrating module start up
36	TXEN_N	RF TXON_PA Indicator Signal
13	LPG	Module work status indicator
40	RESET_N	Extend reset module Low level activated

### 3.11.1 VDD Reference Regulator

The G600 incorporates a regulated voltage output VDD. The regulator provides a 2.85V output for use by the customer application. This regulator can source up to 10mA of current to power any external digital circuits.

When the G600 started up by power on signal, The VDD is output. So it can be Illustrating module start up.

**Note:** The VDD regulator is powered from the G600's main power supply, and therefore any current sourced through this regulator originates from the G600 BATT supply. The overall BATT current consumed by G600 is directly affected by the VDD operation. The G600 current consumption raises with respect to the current sourced through VDD.

Parameter	Conditions	Min	Typical	Max	Unit
Vout	I <sub>out</sub> =30mA	-3%	2.85	3%	V
I <sub>out</sub>			10	30	mA
I <sub>max</sub>	Current pulled down from LDO to GND until LDO voltage is 50% of nominal value			150	mA
External Capacitor		-35%	1	35%	uF
PSRR	50Hz - 20kHz		35		dB

### 3.11.2 External Reset

The RESET\_N input signal would be power off the G600 immediately. This signal is set high after power up, when G600 is operating. It is set low when G600 is powered off.

When the RESET\_N signal is low, the G600 is powered off without the work net logging out.

**Note:** It's recommended that it should connect the 1nF capacitor to GND on external circuit.

Parameter	Conditions	Min	Typ	Max	Unit
T width		100	200	400	mS

### 3.11.3 Transmission Indicator

The TXEN\_N output signal indicates when G600 is transmitting over the GSM network. This signal follows the G600 GSM transmit bursts. This signal is set low during transmission burst, and set high when no transmission is in progress.

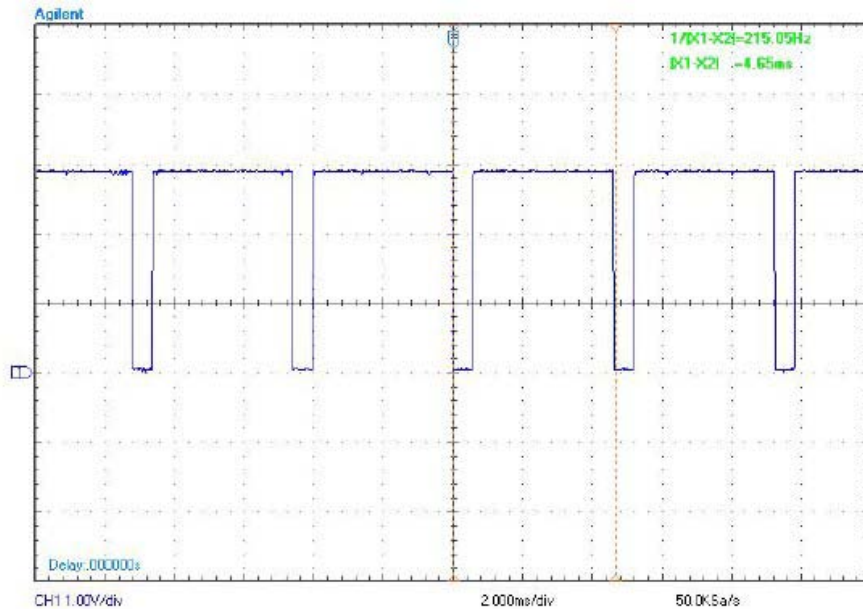


Figure 3-11

### 3.11.4 LPG

As an alternative to generating the synchronization signal, the control pin can be used to drive a status LED on application platform. The timing of LPG, it can be indicated the G600 status straight.

Reference circuits about LED driver:

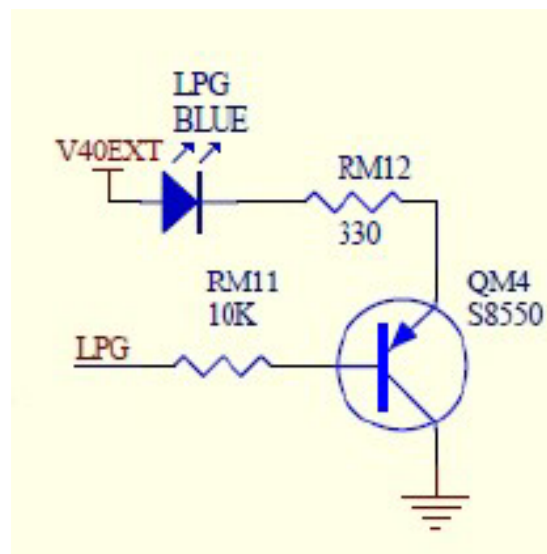
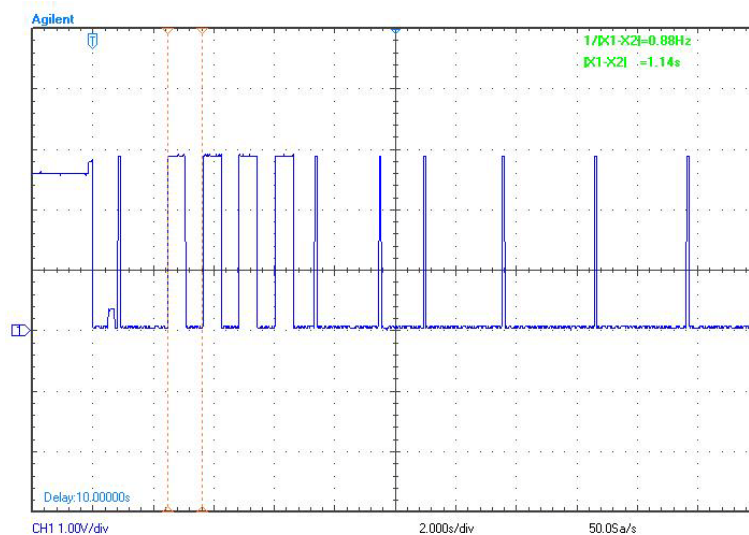


Figure 3-12

States of the LED vs PIN: LED Off = HIGH. LED On = LOW.

LED state	Operating status of the module
Permanently off	G600 is in one of the following modes: <ul style="list-style-type: none"> <li>• Power off mode</li> <li>• SLEEP mode</li> </ul>
600ms on / 600ms off	G600 is in one of the following status: <ul style="list-style-type: none"> <li>• NO SIM card</li> <li>• SIM PIN</li> <li>• Register network (T&lt;15S)</li> <li>• Register network failure (always)</li> </ul>
3s on / 75ms off	G600 is in one of the following status: <ul style="list-style-type: none"> <li>• IDLE mode</li> </ul>
75ms on / 75ms off	G600 is in one of the following status: <ul style="list-style-type: none"> <li>• One or more GPRS contexts activated.</li> </ul>
Permanently on	G600 is in one of the following status: <ul style="list-style-type: none"> <li>• Voice call</li> <li>• CSD or FAX call</li> </ul>

When the G600 POWER ON, the LPG timing see as below:



POWER\_ON      Register network      IDLE mode

Figure 3-13

### 3.11.5 Trace Ports

The GSM/GPRS network and G600 module is incorporated a complicated system. The G600 prepared the trace function for debugged or acquired the data of the system. The G600 transfer these data from SPI port. It can be operated on the PC software and execute by SPI adaptor to RS232.

**Note:** It's recommend that reserved these ports and connected to a socket in any design.

Pin#	Signal Name	Description
7	I2S_RX	Trace data input
8	I2S_WA0	Trace data output
9	I2S_CLK	Trace clock output
10	I2S_TX	General purpose I/O
16	INT_N	Trace Interrupt Input

### 3.11.6 General Purpose I/O

The G600 incorporates 3 general purpose IO signals for the user application. Each GPIO signal may be configured and controlled by AT command. These signals may be used to control or set external application circuits, or to receive indications from the external application.

Pin#	Signal Name	Description
11	ACK/GPIO32	AT Command bit-2 of vector
14	SDA/GPIO19	AT Command bit-1 of vector
38	SCL/GPIO18	AT Command bit-0 of vector

## 4 Electrical and Environmental Features

### 4.1 Absolute Maximum Ratings

The table gives the maximum electrical characteristics of the G600 interface signals.

**Note:** Using the G600 module beyond these conditions may result in permanent damage to the module.

Parameter	Conditions	Min	Max	Unit
BATT Supply		-0.2	5.5	V
Digital Input Signals	G600 powered on VDD Domain	-0.2	3.3	V
Analog Input Signals (Audio, A/D interfaces)	G600 powered on	-0.2	2.75	V

### 4.2 Environmental Specifications

The table gives the environmental operating conditions of the G600 module.

**Note:** Using the G600 module beyond these conditions may result in permanent damage to the module.

Parameter	Conditions	Min	Max	Unit
Operating Temperature		-40	+85	°C
Storage Temperature		-40	+85	°C
ESD	(Contact) Antenna connector		± 4	KV
	(Air) Antenna connector		± 8	KV



## 4.3 Application Interface Specifications

The table summarizes the DC electrical specifications of the application interface connector signals.

**Note:** Interface signals that are not used by the customer application must be left unconnected. G600 incorporates the necessary internal circuitry to keep unconnected signal in their default state. Do not connect any components to, or apply any voltage on, signals that are not used by the application.

G600 Pin#	G600 Signal Name	Description	I/O	Reset Level	Idle Level	Level Character
<b>Power</b>						
26	BATT	DC power supply	I			3.3V ~ 4.5V
27						
28						
29						
30						
21	GND	Ground				
22						
23						
24						
25						
42						
18	VBACKUP	Real time clock power	I/O	2.0V	2.0V	1.86V ~ 2.14V Output current <3mA Input current <12uA
19	NC					
20	NC					
<b>Control &amp; Status</b>						
13	LPG	Work mode indicator	O	CP	L	$VOL_{MAX}=0.35V$ $VOH_{MIN}=VDD-0.35V$
31	VDD	LDO power output Illustrating start up	O	0.3V	2.85V	$\pm 3\%$ Output current <10mA
36	TXEN_N	RF TXON_PA Indicator	O	CP	H	$VOL_{MAX}=0.35V$ $VOH_{MIN}=VDD-0.35V$
40	RESET_N	Extend reset Low level activated	I	PU	H	$VIL_{MAX}=0.2V$ $VIH_{MIN}=0.7*VDD$
41	POWER_ON	Turn on module Low level activated	I	PU	H	$VIL_{MAX}=0.2V$ $VIH_{MIN}=0.7*VDD$
<b>Uart (Modem DCE)</b>						
15	RXD_N	DTE: Received Data DCE: Transmitted Data	O	CP	H	$VOL_{MAX}=0.35V$ $VOH_{MIN}=VDD-0.35V$ $VIL_{MAX}=0.2V$ $VIH_{MIN}=0.7*VDD$
17	TXD_N	DTE: Transmitted Data DCE: Received Data	I	CP	H	
32	RING_N	Ring indicator	O	CP	H	
33	DSR_N	Data Set Ready	O	CP	H	
34	RTS_N	Request To Send	I	CP	H	
35	DTR_N	Data Terminal Ready	I	CP	H	

37	CTS_N	Clear To Send	O	CP	L	
39	DCD_N	Data Carrier Detect	O	CP	H	
<b>SIM Interface (3.0V/1.8V)</b>						
2	SIM_VCC	SIM power	O	0.3V	1.8V 2.85V	±3% Output current <10mA
6	SIM_GND	SIM ground	-			
1	SIM_CLK	SIM clock	O	T	3.25MHz	VOL <sub>MAX</sub> =0.35V VOH <sub>MIN</sub> =SIM_VCC-0.35V VIL <sub>MAX</sub> =0.2V VIH <sub>MIN</sub> =0.7*SIM_VCC
3	SIM_DATA	SIM data	I/O	OD/PD		
4	SIM_RST	SIM reset	O	T	L	
5	NC	No connect	I	T	L	
<b>Trace (SPI)</b>						
7	I2S_RX	Trace data input	I	CP	H	VOL <sub>MAX</sub> =0.35V VOH <sub>MIN</sub> =VDD-0.35V VIL <sub>MAX</sub> =0.2V VIH <sub>MIN</sub> =0.7*VDD
8	I2S_WA0	Trace data output	O	CP	H	
9	I2S_CLK	Trace clock output	O	CP	L	
10	I2S_TX	General purpose I/O	O	CP	H	
16	INT_N	Trace Interrupt Input	I	CP	H	
<b>Audio</b>						
43	MIC-	1st Audio channel (default) Balanced input	I	0V	0V	
44	MIC+					
45	AUXI+	2nd Audio channel Balanced input	I	0V	2.85V	
46	AUXI-				0V	
47	EAR-	1st Audio channel (default) Balanced output	O	0V	0V	
48	EAR+					
49	AUXO+	2nd Audio channel Balanced output	O	0V	1.0V	
50	AUXO-					
<b>Discrete</b>						
11	ACK/GPIO32	General purpose I/O	I/O	CP	H	VOL <sub>MAX</sub> =0.35V VOH <sub>MIN</sub> =VDD-0.35V VIL <sub>MAX</sub> =0.2V VIH <sub>MIN</sub> =0.7*VDD
12	ADC1	General purpose A/D	I	0V	0V	0V ~ 1.000V
14	SDA/GPIO19	I2C_SDA	I/O	OD	OD	Extend voltage
38	SCL/GPIO18	I2C_SCL	I/O	OD	OD	

**Note:**

1. CP=Center Pin; T= 3 Status; PD= Pull Down; PU=Pull Up; OD=Open Drain
2. The sum of sinked or sourced currents in the connection between the IO must not exceed 10mA @ 3.3V.

## 4.4 Pin Definitions



Figure 4-1

Pin No.	Signal Name	Pin No.	Signal Name
1	SIM_CLK	50	AUXO-
2	SIM_VCC	49	AUXO+
3	SIM_DATA	48	EAR+
4	SIM_RST	47	EAR-
5	NC	46	AUXI-
6	SIM_GND	45	AUXI+
7	I2S_RX	44	MIC+
8	I2S_WA0	43	MIC-
9	I2S_CLK	42	GND
10	I2S_TX	41	POWER_ON
11	ACK/GPIO32	40	RESET_N
12	ADC1	39	DCD_N
13	LPG	38	SCL/GPIO18
14	SDA/GPIO19	37	CTS_N
15	RXD_N	36	TXEN_N
16	INT_N	35	DTR_N
17	TXD_N	34	RTS_N
18	VBACKUP	33	DSR_N
19	NC	32	RING_N
20	NC	31	VDD
21	GND	30	BATT
22	GND	29	BATT
23	GND	28	BATT
24	GND	27	BATT
25	GND	26	BATT

# 5 Mechanical Design

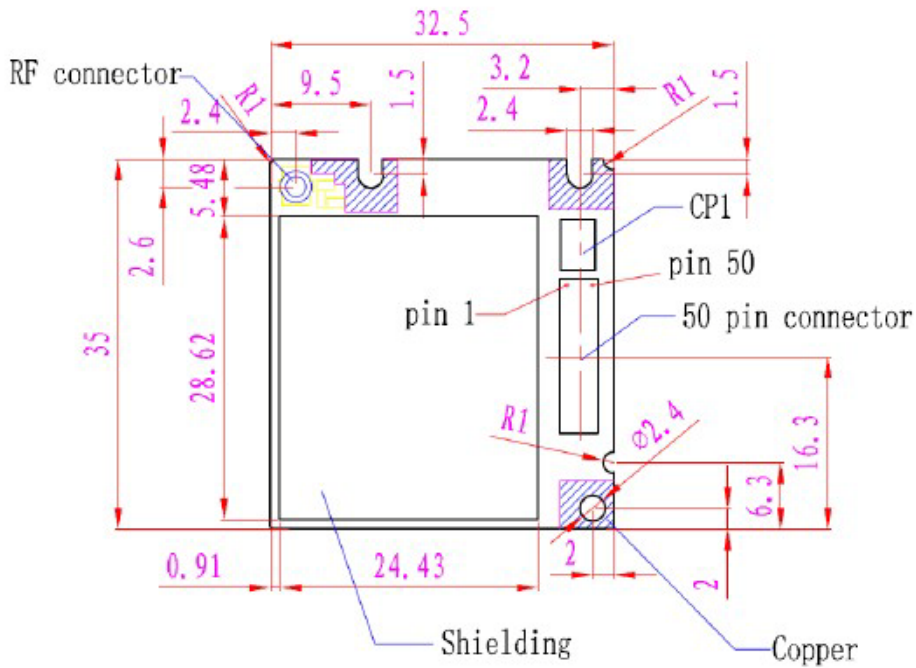




Figure 5-1

## 5.1 Interface Connector Specifications

The G600 uses a single 50-pin, 0.5 mm pitch, board to board connector for the application interface.

<p><b>Receptacle</b> Without metal fitting</p> 	<p><b>Header</b> Without metal fitting</p> 
Hirose DF12C receptacle on G600	Hirose DF12E header on user board
Hirose part number: DF12C (3.0)-50DS-0.5V (81) 537-0694-9-81	Hirose part number: DF12E (3.0)-50DP-0.5V (81) 537-0834-6- 81

The G600 interface connector characteristics:

Rating	Current rating	0.3A	Operating Temperature Range	-45 to +125°C (Note 1)	Storage Temperature Range	-10 to +60°C (Note 2)
	Voltage rating	50V AC	Operating Humidity Range	40 to 80%	Storage Humidity Range	40 to 70%

Item	Specification	Condition
1. Insulation Resistance	500M ohms min.	100V DC
2. Withstanding voltage	No flashover or insulation breakdown.	150V AC/1 minute
3. Contact Resistance	50m ohms max.	100mA
4. Vibration	No electrical discontinuity of 1 $\mu$ s or more	Frequency: 10 to 55 Hz, single amplitude of 0.75 mm, 2 hours in each of the 3 directions.
5. Humidity (Steady state)	Contact resistance: 50m ohms max. Insulation resistance: 500M ohms min	96 hours at temperature of 40 $\pm$ 2°C and humidity of 90% to 95%
6. Temperature Cycle	Contact resistance: 50m ohms max. Insulation resistance: 500M ohms min	(-65°C: 30 minutes 5 to 35°C: 10 minutes 125°C: 30 minutes 5 to 35°C: 10 minutes) 5 cycles
7. Durability (Mating/un-mating)	Contact resistance: 50m ohms max.	50 cycles
8. Resistance to Soldering heat	No deformation of components affecting performance.	Reflow: At the recommended temperature profile
		Manual soldering: 350°C for 3 seconds

Note 1: Includes temperature rise caused by current flow.

Note 2: The term "storage" refers to products stored for long period of time prior to mounting and use. Operating Temperature Range and Humidity range covers non conducting condition of installed connectors in storage, shipment or during transportation.

Note 3: Information contained in this catalog represents general requirements for this Series. Contact us for the drawings and specifications for a specific part number shown.

For more information on the G600 mating connectors, please refer to the HIROSE web site at <http://www.hirose-connectors.com/>

## 5.2 RF Connector Specifications

The G600 uses a standard U.FL-R-SMT connector for the radio interface. The connector is manufactured by HIROSE.

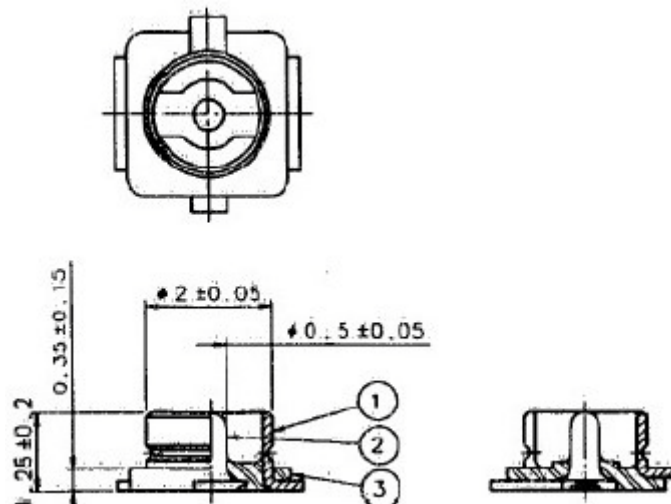
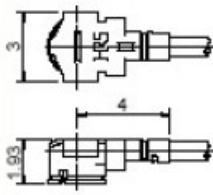
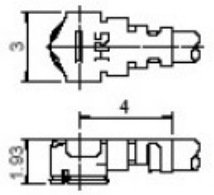
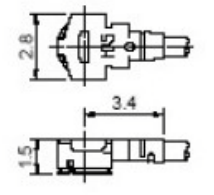
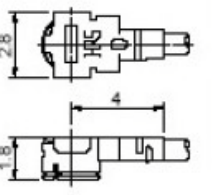
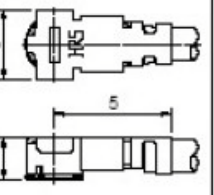


Figure 5-2

Specifications of U.FL-R-SMT connector:

Item	Specification	Conditions
<i>Ratings</i>		
Nominal impedance	50Ω	Operating temp: -40°C to +90°C Operating humidity: max. 90%
Rated frequency	DC to 6 GHz	
<i>Mechanical characteristics</i>		
Female contact holding force	0.15 N <sub>min</sub>	Measured with a ∅ 0.475 pin gauge
Repetitive operation	Contact resistance: Centre 25 mΩ Outside 15 mΩ	30 cycles of insertion and disengagement

### ■ Cable Assembly (Plug)

	U.FL-LP-040	U.FL-LP-066	U.FL-LP(V)-040	U.FL-LP-062	U.FL-LP-088
Part No.					
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

### ● Cable Guide

Description	Cable Type	Cable Specification						
		Inner Conductor*	Dielectric Diameter	Outer Conductor*	Jacket Diameter	Nominal Impedance	Nominal attenuation	
							At 3GHz	At 6GHz
Dia.0.81mm Coaxial Cable	04	7/0.05 SA (AWG36)	Dia.0.40 PFA	Single Shield SA	Dia.0.81 PFA	50 ohms	6.45dB/m	9.42dB/m
Dia.1.13mm Coaxial Cable	068	7/0.08 SA (AWG32)	Dia.0.68 FEP	Single Shield SA[TA]	Dia.1.13 FEP	50 ohms	3.43dB/m [3.73dB/m]	5.13dB/m [5.44dB/m]
Dia.1.32mm Coaxial Cable	066	7/0.08 SA (AWG32)	Dia.0.66 FEP	Double Shield TA	Dia.1.32 FEP	50 ohms	3.8dB/m	5.6dB/m
Dia.1mm Coaxial Cable	062	7/0.071 SA (AWG33)	Dia.0.62 FEP	Tape, single Shield TAT	Dia.1 FEP	50 ohms	3.1dB/m	4.4dB/m
Dia.1.37mm Coaxial Cable	088	7/0.102 SA (AWG30)	Dia.0.88 FEP	Single Shield TA	Dia.1.37 FEP	50 ohms	2.8dB/m	4.3dB/m

(data as provided by cable suppliers, for reference only)

For more information on the G600 mating connectors, please refer to the HIROSE web site at <http://www.hirose.com/>.



## 5.3 G600 Mounting

The G600 incorporates 2 mechanical holes for installing the module onto the application board. The holes are 2.4 millimeters in diameter, which accommodates several types of mechanical elements.

Several mechanical approaches may be applied to mount and fasten G600 to the application board. Using M2 screws with suitable washers to mount the module onto spacers, a bracket or chassis is a recommended design.

Special attention must be paid to the area surrounding the G600 mounting holes. Several electrical components, which are not shielded, are located near the holes. These components must not be in contact with the mounting elements or with other parts of the application board and care must be taken to avoid any damage.

The holes are used for mechanical mounting of G600 to the application board but also for grounding support. Using conductive elements to install G600 significantly improves the overall grounding of the module and therefore improves the G600 performance and stability.

It is required to use screws or other mechanical elements to fasten G600 to the application board, but it is highly recommended to use conductive elements to improve the module's performance.

## Appendix: Glossary

Name	Description
ADC	Analog-Digital Converter
ETS	European Telecommunication Standard
ESD	Electronic Static Discharge
EMC	Electromagnetic Compatibility
EMI	Electro Magnetic Interference
FEM	Front end module
GPRS	General Packet Radio Service
GSM	Global Standard for Mobile Communications
LNA	Low Noise Amplifier
PCB	Printed Circuit Board
PCL	Power Control Level
PMU	Power manager unit
RTC	Real Time Clock
SIM	Subscriber Identification Module
SMS	Short Message Service
SMD	Surface Mounted Devices
UART	Universal Asynchronous Receiver Transmitter, asynchronous serial port
VCO	Voltage Controlled Oscillator