



GSM GPRS SIM800C Module

ORDER CODE: RDL807

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1. Overview

GSM/GPRS Modem-RS232 is built with the Quad-Band GSM/GPRS engine-SIM800C, works on frequencies 850/900/1800/1900MHz. The module comes with RS232 interface, which allows you to connect PC as well as microcontroller with RS232 Chip (MAX232). The baud rate is configurable from 9600-115200 through AT command. The GSM/GPRS modem is having internal TCP/IP stack to enable you to connect with internet via GPRS. This module is suitable for SMS, Voice as well as DATA transfer application in M2M interface. The onboard Regulated Power supply allows you to connect wide range of unregulated power supply. Using this modem, you can make audio calls, SMS, Read SMS, attend the incoming calls and internet etc., through simple AT commands.

2. Features

- Quad-Band GSM/GPRS 850/900/1800/1900MHz.
- RS232 interface for the direct communication with computer or MCU kit.
- Configurable Baud Rate.
- Power controlled using 29302WU IC.
- ESD Compliance.
- Enable with MIC and Speaker socket.
- Enable with Audio Jack
- With push-push sim card holder.
- With Stub antenna and SMA connector.
- Input Voltage: 12V DC.
- High quality PCB FR4 Grade with FPT certified

3. SIM800C General Features

- Quad-Band GSM/GPRS 850/900/1800/1900MHz.
- GPRS Multi-Slot Class 12/10
- GPRS Mobile Station Class B
- Compliant to GSM Phase 2/2+ : Class 4(2W @ 850/900MHz)
Class 1(1W @ 1800/1900MHz)
- Dimensions: 17.6*15.7*2.3mm
- Weight: 1.3g
- Control via AT Commands: (3GPP TS 27.007,27.006 and SIMCom enhanced AT Commands)
- Supply Voltage Range 3.4 ~ 4.4V
- Low Power Consumption.
- Operation Temperature: -40°C ~85°C.

4. Software Features

- 0710 MUX Protocol
- Embedded TCP/UDP Protocol
- FTP/HTTP
- MMS
- POP3/SMTP
- DTMF
- Jamming Detection
- Audio Record
- SSL
- Bluetooth 3.0(Optional)

5. Applications

- Industrial automation.
- GPRS based data logging.
- GPRS and GPS application.
- Home automation.
- Health monitoring.
- Agriculture automation
- Vehicle tracking.
- Remote monitoring and controlling.
- GPRS based Weather report logging
- GSM GPRS based Security alert.
- GPRS based remote terminal for file transfer.
- IVRS.
- Bulk sms sending

6. Specification

6.1. Specifications for GPRS Data

- GPRS Class 12: max.85.6 kbps (downlink/uplink)
- PBCCH Support
- Coding Scheme CS 1,2,3,4
- PPP-Stack
- USSD

6.2. Specifications for SMS via GSM/GPRS

- Point to Point MO and MT
- SMS Cell Broad Cast
- Text and PDU Mode

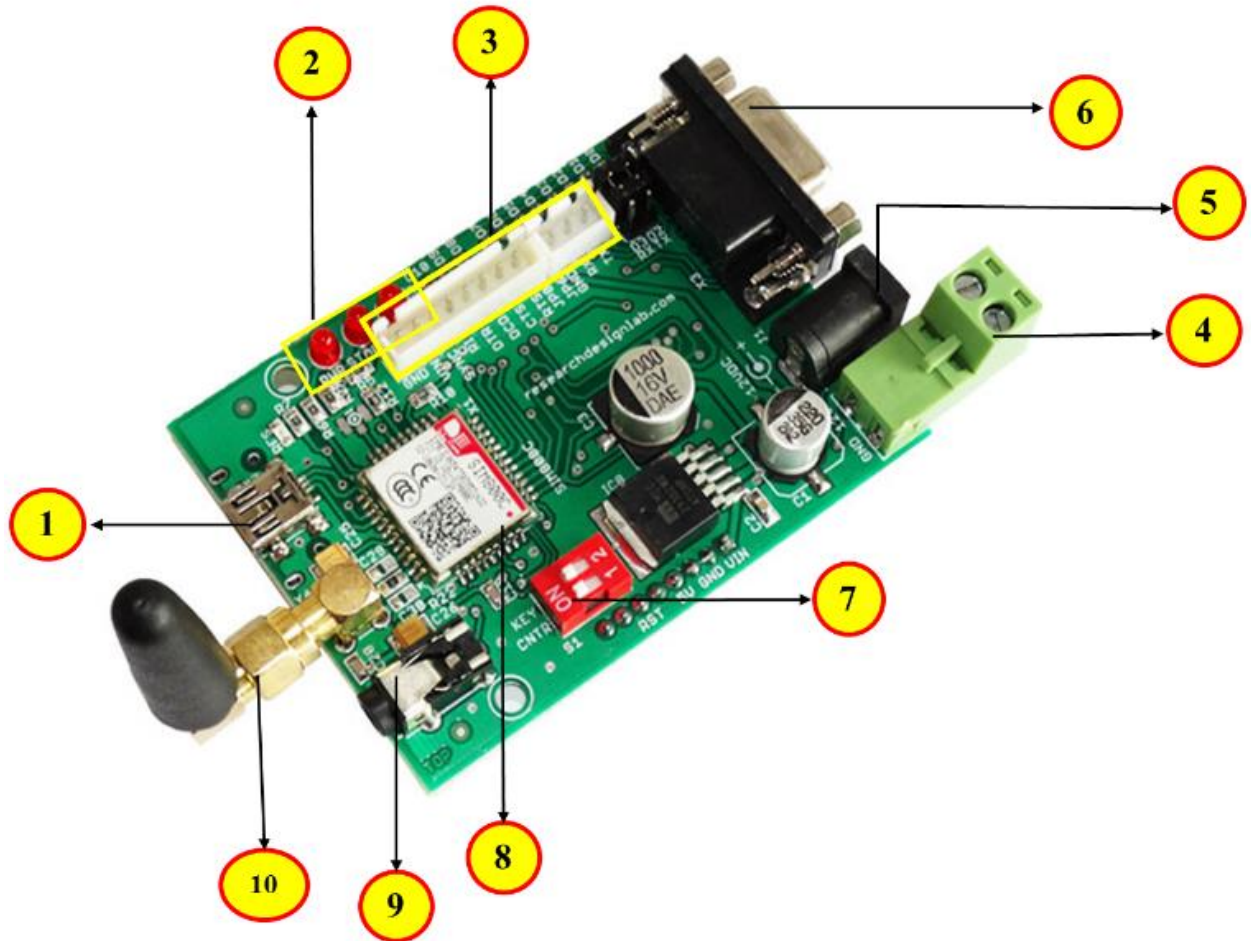
6.3. Specifications for Voice

- Tricodec: Half Rate(HR)
Full Rate(FR)
Enhanced Full Rate(EFR)
- AMR: Half Rate(HR)
Full Rate(FR)
- Hands-Free Operation (Echo Suppression).

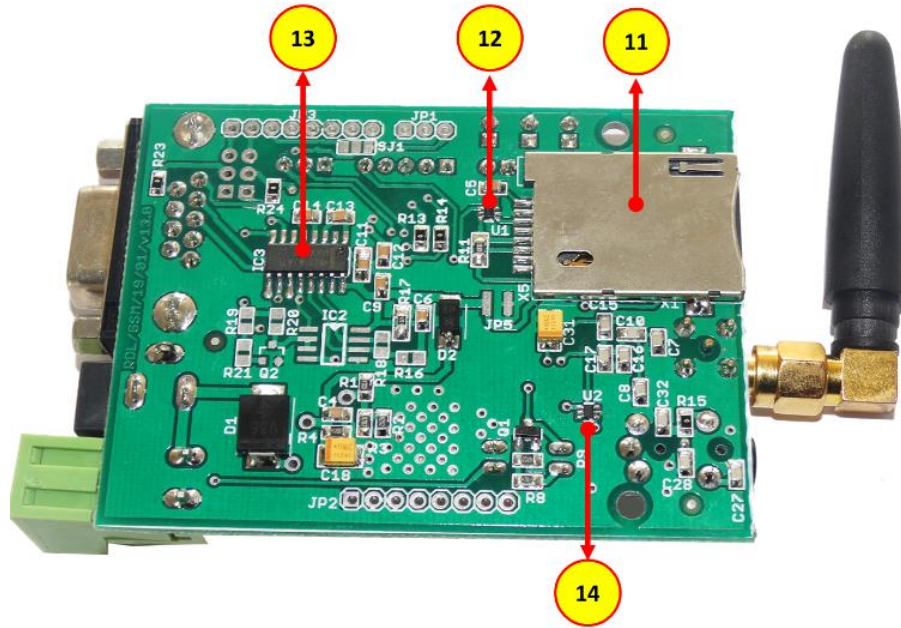
7. Interfaces

- 42 SMT Pins Including
- Analog Audio Interface
- RTC Backup
- USB Interface
- Serial Interface
- Interface to External SIM 3V/1.8V
- GPIO
- ADC
- GSM Antenna Pad
- Bluetooth Antenna Pad

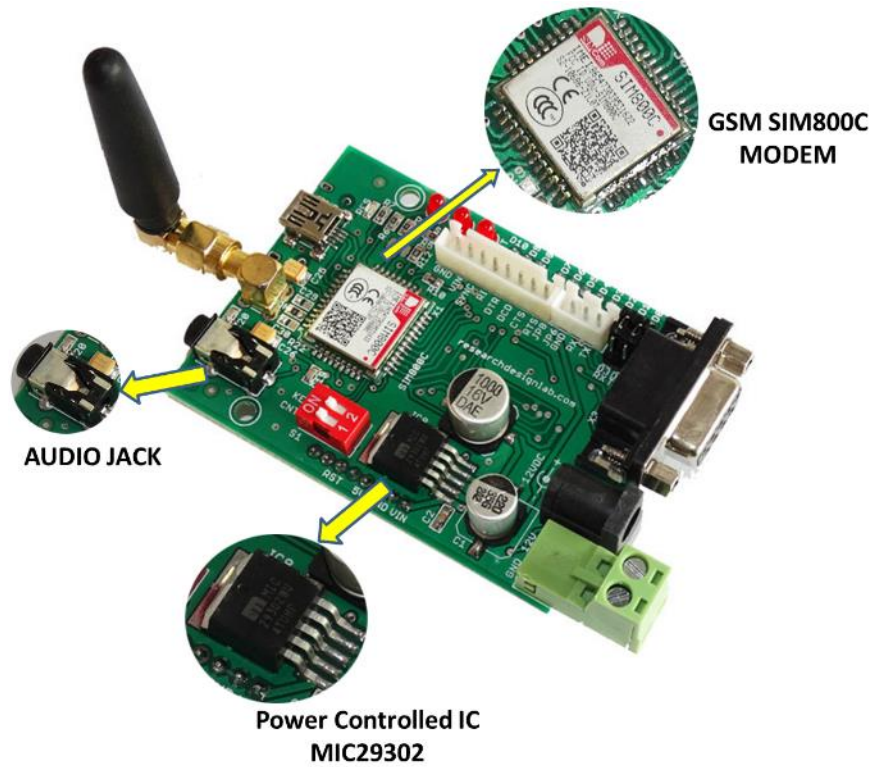
8. Narration



- | | |
|---|-------------------------------------|
| 1. Mini USB Connector | 6. DB-9 Connector |
| 2. Network, Status and Power indicator | 7. Power ON select pins |
| 3. Network, Status and Power indicator | 8. Power ON select pins |
| 4. Optional Screw Connector Power supply 12V/2A | 9. Audio Jack |
| 5. DC Socket 12V/2A | 10. Stub antenna with SMA Connector |



- 11. Push -Push sim card holder
- 12. ESD IC
- 13. MAX232 IC
- 14. ESD IC



9. Basic AT Commands for Testing

9.1. GSM AT Commands:

- [To Check Modem](#)

AT ↓

OK

- [To Change SMS Sending Mode](#)

AT+CMGF=1 ↓

OK

- [To Send New SMS](#)

AT+CMGS="Mobile Number." ↓

<Message

{CTRL+Z}

- [To Receive SMS](#)

AT+CMGD=1 ↓ {To delete the message in buffer}

AT+CMGR=1 ↓ {To receive the first message AT+CMGR=1}

{To receive the second message AT+CMGR=2 and so on}

+CMGL: 1,"REC READ",+85291234567",07/05/01,08:00:15+32"145,37

<Message

- [Preferred SMS Message Storage](#)

AT+CPMS=? ↓

+CPMS: ("SM"),("SM"),("SM") OK

AT+CPMS=? ↓

+CPMS: "SM",19,30,"SM",19,30,"SM",19,30

- [To Make Voice Call](#)

ATD9876543210; ↓

- [To Redial Last Number](#)

ATDL ↓

- To Receive Incoming Call

ATA ↓

- To Hangup Or Disconnect Call

ATH ↓

- To Set A Particular Baud Rate

AT+IPR=?↓ {To view the baud rate value }

AT+IPR=0↓ {To set the modem to autobauding mode }

- Operator Selection

AT+COPS=?↓

OK

AT+COPS?↓

+COPS:0,0,"AirTel"

OK

- To Set Cellular Result Codes For Incoming Call Indication

AT+CRIC=?↓

+CRIC: (0-1)

OK

AT+CRIC?↓

+CRIC: 0

OK

AT+CRIC=1↓

+CRIC: 1

OK

+CRING: VOICE

- Read Operator Names

AT+COPN=? ↵

OK

AT+COPN ↵

+COPN: "472001","DHIMOBILE"

+COPN: "60500 +COPN: "502012","maxis mobile"

+COPN:

+COPN: "502013","TMTOUCH"

+COPN

+COPN: "502016","DiGi"

+COPN: "502017","TIMECel"

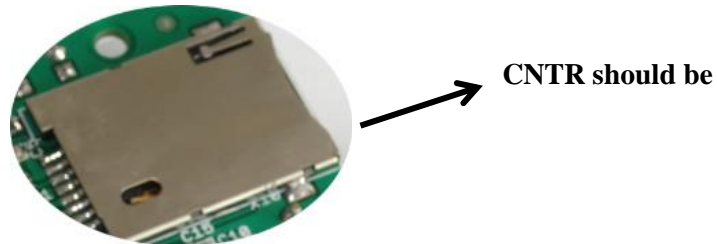
+COPN: "502019","CELCOM GSM"

9.2. GPRS AT Commands:

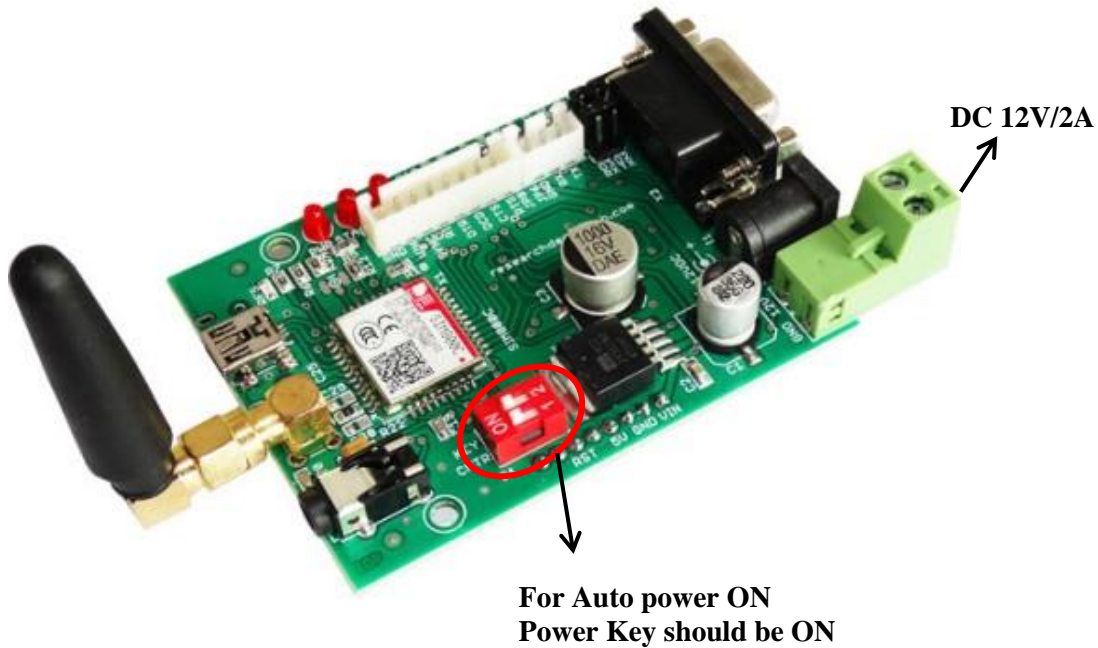
<u>Commands</u>	<u>Description</u>
AT+CGATT↵	ATTACH/DETACH FROM GPRS SERVICE
AT+CGDCONT↵	DEFINE PDP CONTEXT
AT+CGQMIN↵	QUALITY OF SERVICE PROFILE (MINIMUM ACCEPTABLE)
AT+CGQREQ↵	QUALITY OF SERVICE PROFILE (REQUESTED)
AT+CGACT↵	PDP CONTEXT ACTIVATE OR DEACTIVATE
AT+CGDATA↵	ENTER DATA STATE
AT+CGPADDR↵	SHOW PDP ADDRESS
AT+CGCLASS↵	GPRS MOBILE STATION CLASS
AT+CGEREP↵	CONTROL UNSOLICITED GPRS EVENT REPORTING
AT+CGREG↵	NETWORK REGISTRATION STATUS
AT+CGSMS↵	SELECT SERVICE FOR MO SMS MESSAGES
AT+CGCOUNT↵	GPRS PACKET COUNTERS

10. Module Setup

Step 1: Insert SIM Card into the SIM Card Slot



Step 2: Plug in 12V -2A DC power adapter, power led is lit (Power key is ON for only to turn ON automatically).

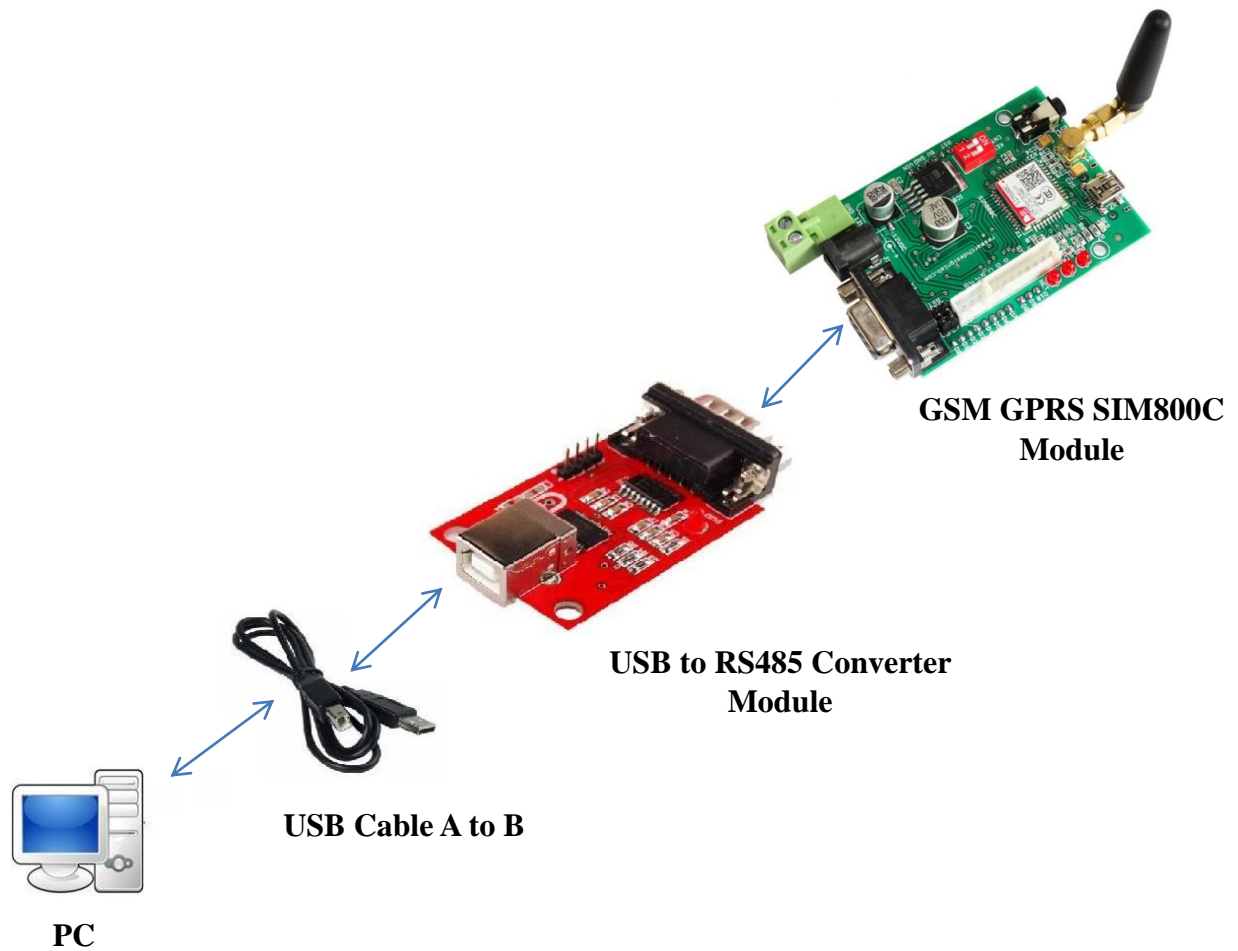


Step 3: Give Rising Edge Pulse to CNTR pin using any external controller (To turn on manually without jumper)

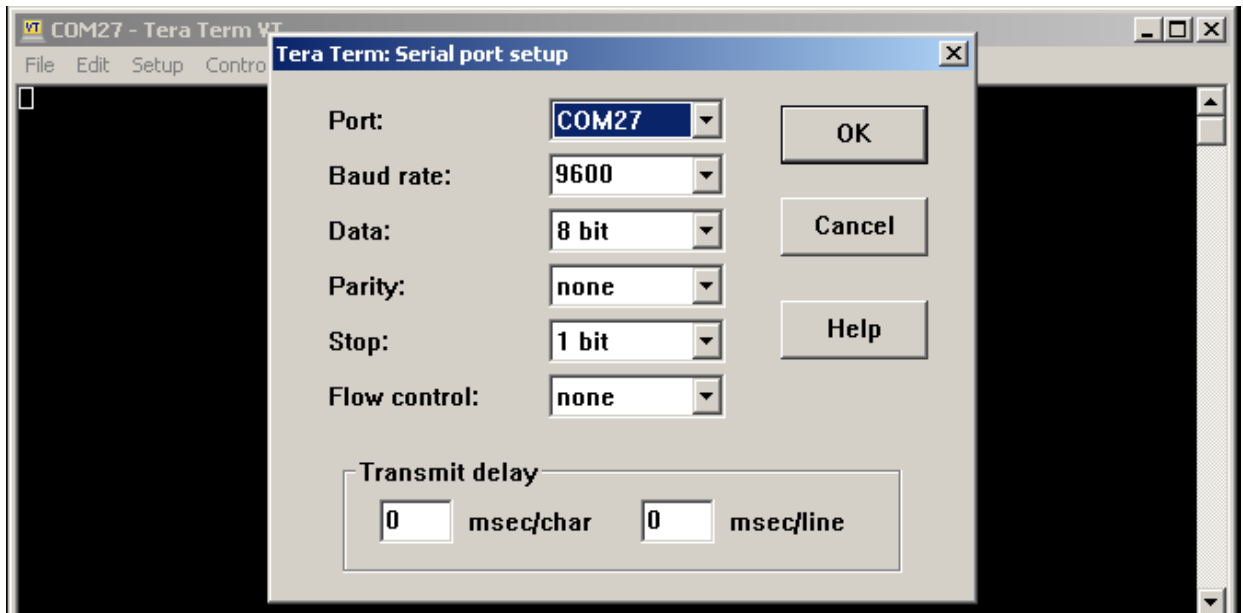
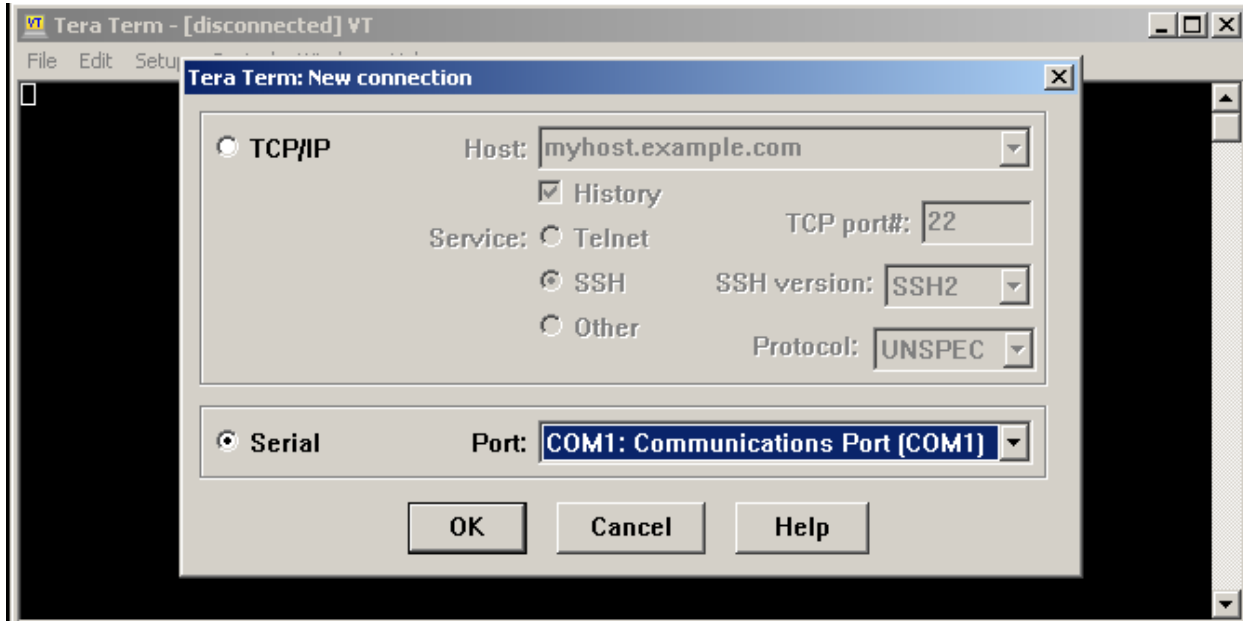


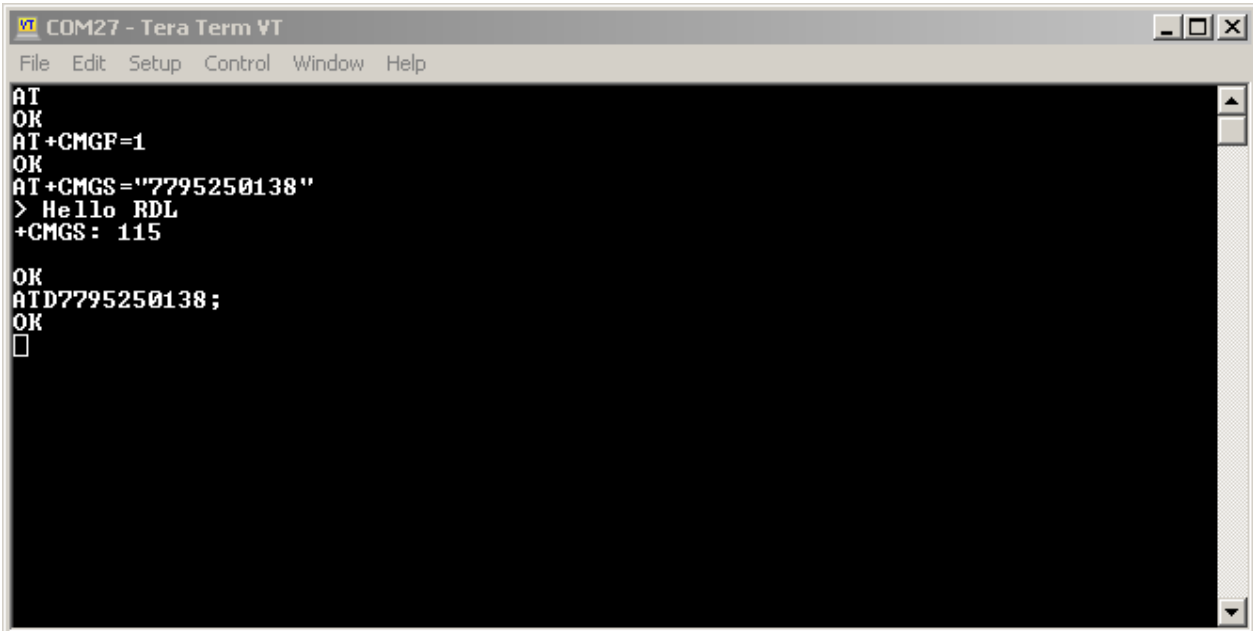
Step 4: Connect the PC to DB9 Connector of the GSM GPRS SIM800C Module via USB to RS232 Converter Module given in below link and USB Cable A to B.

<https://researchdesignlab.com/usb-to-rs232-converter.html>



Step 5 : Open any Serial Terminal software(eg: TeraTerm, HyperTerminal), choose appropriate COM port and then use AT commands listed in this manual for basic testing GPRS GSM/messaging and voice calling.



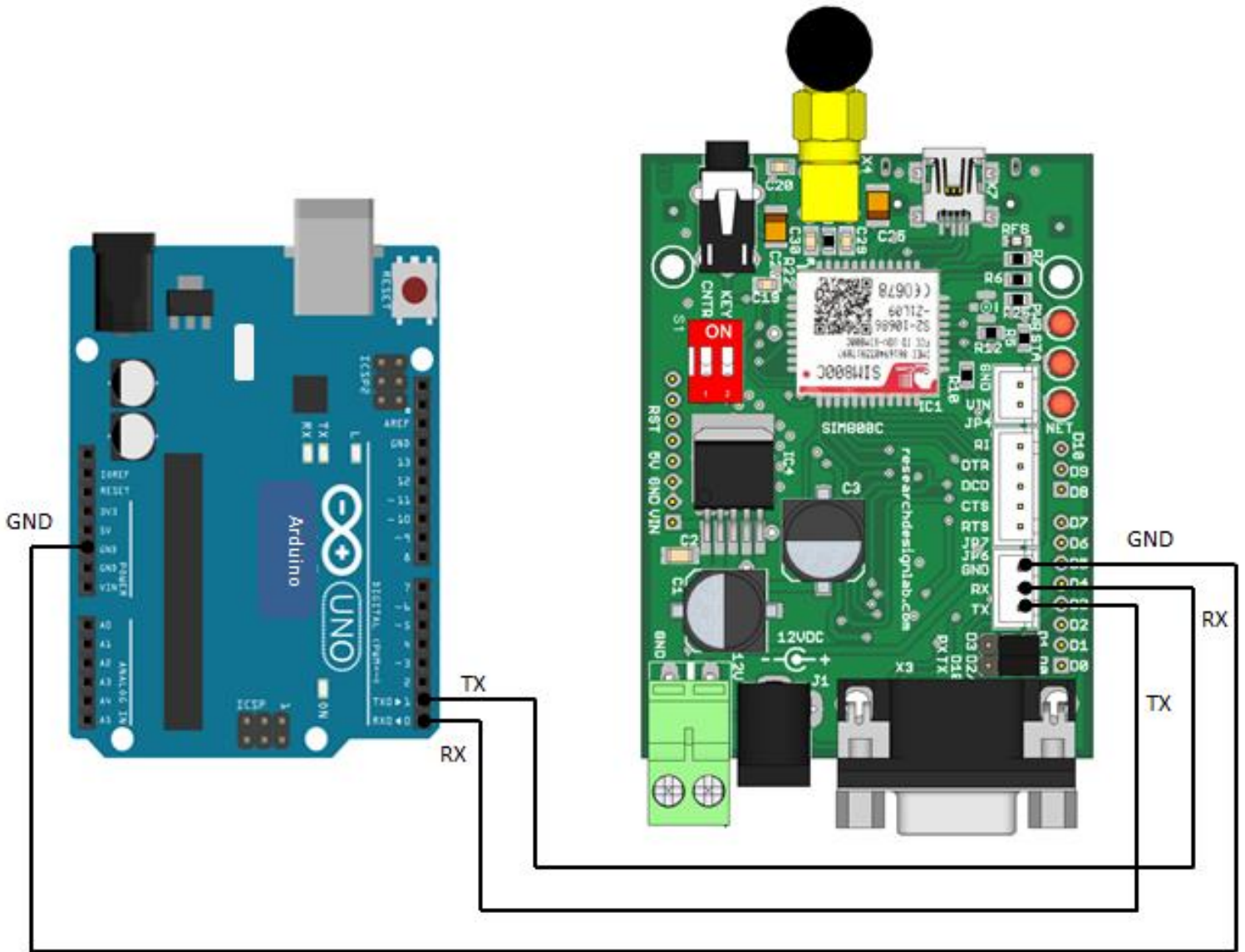


```
COM27 - Tera Term VT
File Edit Setup Control Window Help
AT
OK
AT+CMGF=1
OK
AT+CMGS="7795250138"
> Hello RDL
+CMGS: 115

OK
ATD7795250138;
OK
□
```

11. Block Diagrams

Interfacing Arduino UNO and GSM GPRS SIM800C Module



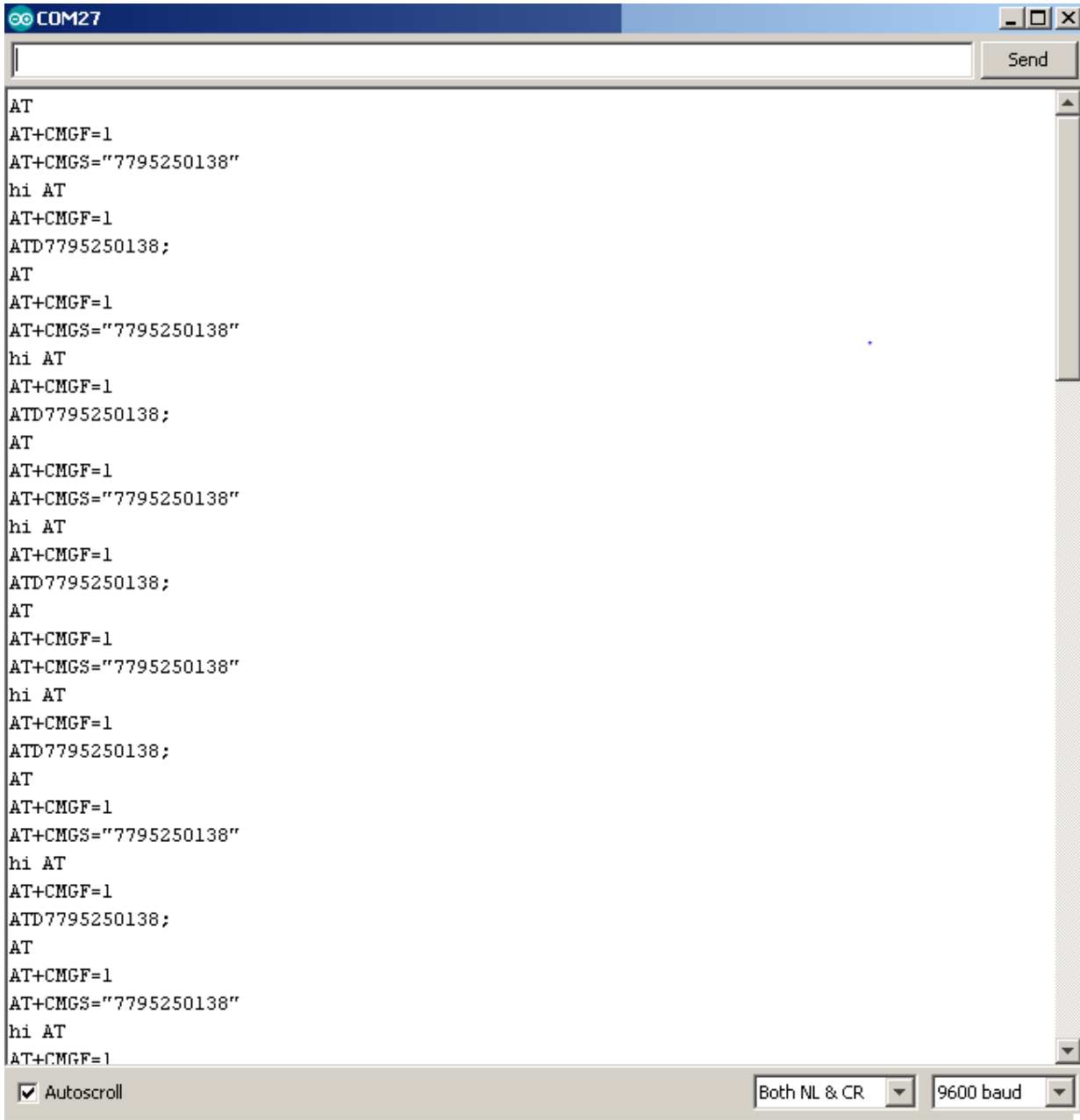
SIM800C Code for Sending SMS and Making Voice Call

```
void setup()
{
  Serial.begin(9600);
  delay(5000);

}

void loop()
{
  Serial.println("AT");//TO CHECK THE MODEM
  delay(1000);
  Serial.println("AT+CMGF=1"); //TO CHANGE THE SMS SENDING MODE
  delay(1000);
  Serial.println("AT+CMGS=\"7795250138\""); //CHANGE TO DESTINATION NUMBER
  delay(1000);
  Serial.print("hi"); // MESSAGE TO BE SENT
  Serial.write(26);
  delay(1000);
  Serial.println("AT");
  delay(1000);
  Serial.println("AT+CMGF=1");
  delay(1000);
  Serial.println("ATD7795250138;");//TO MAKE VOICE CALL
  delay(1000);
}
```

Output



```
COM27
Send

AT
AT+CMGF=1
AT+CMGS="7795250138"
hi AT
AT+CMGF=1
ATD7795250138;
AT
AT+CMGF=1
AT+CMGS="7795250138"
hi AT
AT+CMGF=1
ATD7795250138;
AT
AT+CMGF=1
AT+CMGS="7795250138"
hi AT
AT+CMGF=1
ATD7795250138;
AT
AT+CMGF=1
AT+CMGS="7795250138"
hi AT
AT+CMGF=1
ATD7795250138;
AT
AT+CMGF=1
AT+CMGS="7795250138"
hi AT
AT+CMGF=1
ATD7795250138;
AT
AT+CMGF=1
AT+CMGS="7795250138"
hi AT
AT+CMGF=1
```

Autoscroll Both NL & CR 9600 baud



RDL TECHNOLOGIES PVT LTD

Add: 5th Floor, Sahyadri Campus, Adyar, Mangalore-575007

Tel: 0824-2988407

Mob: 8088423348 / 8088423347

Web: www.rdltech.in www.researchdesignlab.com

Email: sales@researchdesignlab.com