

## **GE910T-QUAD**

## Hardware User Guide

Rev01 - 07.07.2014





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## **1** Description

The GE910T-QUAD terminal is a complete encased modem solution which combines the access to digital communication services in GSM, GPRS networks.

GE910T-QUAD includes features like EGPRS Class 33, Analog voice interface, circuit switched data transfer, phonebook and SMS support, embedded TCP/IP protocol stack and custom Telit AT commands.

GE910T-QUAD offers extended operating temperature, integrated TCP/IP stack, direct control by standard serial RS-232 interface, RS485 Port or USB 2.0 interface, and with a broad supply voltage range (5-32 V DC), the GE910T-QUAD Terminal is a complete stand alone solution for m2m applications that require high speed data exchange.

GE910T-QUAD is provided with Windows and Linux drivers that significantly ease the integration in existing applications.

GE910T-QUAD, support Over-the-Air firmware update by means Premium FOTA Management. GE910T-QUAD can be provided with Windows, Linux and WinCE CDC Serial USB drivers and also with Modem Drivers.



## **2** General Features

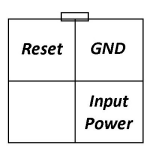
#### \* Supported bands

- 4 Bands GSM / GPRS: 850 / 900 / 1800 / 1900 MHz
- \* Embedded Python Version 2.7.2,
- \* USB Interface (Mini-B Receptacle Connector),
- \* RS232 interface (DB9-Female),
- \* Analog Audio Support (2.5mm jack, Mono-Mic & Mono-Ear),
- \* 2 Digital Inputs, 2 Digital Outputs and RS485 Port on GPIO socket,
- \* Dimensions: 85 x 70 x 33 mm,
- \* Weight: 140 grams,
- \* GSM Antenna Connector (SMA female, 50 Ohm RF connector),
- \* Power Socket (PWR, GND, RST),
- \* On board SIM card holder(Push-Push Type).



## **3** Power

#### **Front View**



#### **Pin Descriptions:**

- \* GND: Ground Reference
- \* Input Power: 7-32V @ 1.2A min.
- \* Reset: Active when Pulls Down to GND

**Power Connector** 

## 4 Serial Port



Pin out (refers to DTE side): Pin 1 = DCD Output Pin 2 = RX Output Pin 3 = TX Input Pin 4 = DTR Input Pin 5 = Ground Pin 6 = DSR Output Pin 7 = RTS Input Pin 8 = CTS Output Pin 9 = RI Output The RS-232 port is available through D-TYPE 9 pin connector

#### The main characteristics are:

- \* Baud rate from 300 to 115,200 bits/s
- \* Autobauding (300 to 38,400 bits/s)
- \* Short circuit (to Ground) protection on all outputs.
- \* Input voltage range : -12V to +12V

To connect to a PC a pin to pin, 9 pin cable needed with D type connectors (male & female) on both sides.



## 5 Digital I/O & RS485

**Front View** 

D-	VIN	Out2_P	Out1_P	Input2_P	Input1_P
D+	GND	Out2_N	Out1_N	Input2_N	Input1_N

I/O Connector

Input1—>GPIO7 Input2 —>GPIO10 Output1—>GPIO8 Output2—>GPIO9

## 6 GSM Antenna

The I/O port is available through 2x6 pin connector

## The Main Characteristics are:

- \* 2 Digital Inputs (0-220VDC),
- \* 2 Digital Open-Collector Outputs,
- \* RS485 Connections: D-, D+, Vin, GND Note: VIN connected to supply

voltage of Terminal.

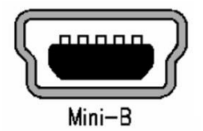
ANTENNA REQUIREMENTS					
Frequency range	Depending by frequency band(s) provided by the network operator, the customer shall use the most suitable antenna for that/those band(s)				
Bandwidth (GSM/EDGE)	70 MHz in GSM850, 80 MHz in GSM900, 170 MHz in DCS & 140 MHz PCS band				
Bandwidth (WCDMA)	70 MHz in WCDMA Band V 80 MHz in WCDMA Band VIII 460 MHz in WCDMA Band IV 140 MHz in WCDMA Band II 250 MHz in WCDMA Band I				
Impedance	50ohm				
Input power	> 33dBm(2 W) peak power in GSM> 24dBm Average power in WCDMA				
VSWR absolute max	<= 5:1 (limit to avoid permanent damage)				
VSWR recommended	<= 2:1 (limit to fulfill all regulatory requirements)				

#### Note:

The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

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## **7 USB**

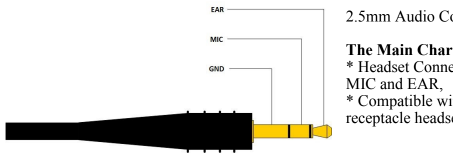


Connector type is Mini-USB type B.

This port is compliant with the USB 2.0 HS only. The USB 1.1 is not supported.

Note: Terminal can be supplied over USB socket with a USB Mini-B cable.

## 8 Analog Audio



2.5mm Audio Connector

The Main Characteristics are: \* Headset Connection including \* Compatible with 2.5mm 3 channel receptacle headset jack



## **Document Change Log**

Revision	Date	Changes