Hardware Interface Description



EZ863 QUAD PY Terminal Telit Cellular GSM Engine

Version: 01.00A EZ863 QUAD PY Terminal_HD_V01.00A 06.JUN.2007

1. Key Features of the EZ863 QUAD PY Terminal

| Feature | Implementation | | | |
|---------------------------|--|--|--|--|
| General | | | | |
| Incorporates GE863 module | The Telit GE863 QUAD PY module handles all processing for audio, signal and data within the EZ863 QUAD PY Terminal. | | | |
| Frequency bands | Quad band: GSM 850/900/1800/1900MHz | | | |
| Power supply | Single supply voltage 5V to 30V | | | |
| Operating temperature | -20°C to +70°C ambient temperature | | | |
| Physical | Dimensions: 98mm x 82m x 30m Weight: 160g , with battery 180g | | | |
| RoHS, WEEE | All hardware components are fully compliant with the EU RoHS and WEEE Directives | | | |
| GSM / GPRS features | | | | |
| Data transfer | GPRS • Multislot Class 10 CSD • 2.4, 4.8, 9.6 kbps • USSD PPP-stack for GPRS data transfer | | | |
| SMS | Point-to-point MT and MO Text and PDU mode Storage: SIM card plus 20 SMS locations in mobile equipment Transmission of SMS alternatively over CSD or GPRS. Preferred mode can be user defined. | | | |
| Fax | Group 3; Class 1 | | | |
| Audio | Speech codecs: • Half rate HR • Full rate FR • Enhanced full rate EFR • Adaptive Multi Rate AMR Line echo cancellation | | | |
| Software | | | | |
| AT commands | AT-Hayes GSM 07.05 and 07.07 | | | |
| TCP/IP Stack. | TCP/IP stack Access by AT commands | | | |
| Firmware update | Upgradeable via serial interface. | | | |

| PYTHON platform | Major benefits: seamless integration into PTYHON applications, no need for application microcontroller, extremely cost-efficient hardware and software design – ideal platform for industrial GSM applications. The memory space available for PYTHON programs is 3.0 MB flash file system and 1.5 MB RAM. Application code and data share the space in the flash file system and in RAM. | |
|---------------------|---|--|
| Interface | | |
| Serial interface | 8-wire modem interface with status and control lines, unbalanced, asynchronous Fixed bit rates: 300 bps to 115,200 bps Autobauding: 300 bps to 38,800 bps Multiplex ability according to GSM 07.10 Multiplexer Protocol. | |
| I ² C | bus for transmission rates up to 100kbps. The I ² C interface is not available when using as GPIO interface on the same pinout. | |
| Audio | Analog (Microphone bios ready, Speaker with 3w amplifier) | |
| SIM interface | Supported SIM cards: 3V, 1.8V | |
| Antenna | Connected via antenna SMA connector or internal antenna | |
| Power on/off, Reset | | |
| Power-on | Automatic on when power supply turn on Switch on via On/Off push button ONOFF line on IO interface connector | |
| Power-off | Normal switch-off by AT or On/Off push button Emergency switch-off via EMERGOFF line at 24 pin connector | |
| Reset | Shutdown and reset by AT command | |
| Special features | | |
| Real time clock | Timer functions via AT commands | |
| GPIO | 8 I/O pins of the application interface are programmable as GPIO. Programming is done via AT commands. Alternatively, 4 Output pins of the application interface are Open Collector. GPIO3, GPIO4 are configurable as I2C by AT command. If the I2C GPIO is active the GPIO3 and GPIO4 are not available. | |
| ADC inputs | Analog-to-Digital Converter inputs for measuring external voltages. Optional measuring supply voltage to the unit. | |
| Phonebook | SIM and phone | |
| GPS | High sensitivity for indoor reception up to -159 dBm. Fast TTFF's at low signal levels. Hot starts less then 2 seconds. Support 20- Channel GPS. GPS NMEA 0183 output format. | |

2. Interface Description

2.1 Overview

EZ863 QUAD PY Terminal provides the following connectors for power supply, interface and antennas:

- 1. On/Off push button.
- 2. SMA connector (female) for GSM antenna.
- 3. Led's GSM and GPIO10.
- 4. 9-pole (female) SUB-D plug for RS-232 serial interface.
- 5. Cover for GPS antenna.
- 6. 24-pole GPIO 3mm Micro Mate-N-LOK connector for GPIOs, I²C, ADC, Power.
- 7. 4-pole 3mm Micro Mate-N-LOK connector for power supply, RTS and GPIO18 input.
- 8. 6-pole RJ11 plug (female) for audio accessory, such as a Microphone and Speaker.
- 9. SIM card holder.



Figure 1: EZ863 Terminal front view



Figure 2: EZ863 Terminal side A view







Figure 4: EZ863 Terminal rear view 1- DIN rail attachment close



Figure 5: EZ863 Terminal rear view 2 - DIN rail attachment open



Figure 6: EZ863 Terminal rear view 3 - DIN rail attachment lock on DIN rail



Figure 7: EZ863 Terminal bottom view

2.2 Block Diagram

Figure 3 shows a block diagram of a sample configuration that incorporates a EZ863 QUAD PY Terminal and typical accessories.



Figure 8: Block diagram

2.3 Power Supply

The power supply of the EZ863 QUAD PY Terminal has to be a single voltage source of POWER 5V-30V capable of providing a peak during an active transmission. The EZ863 QUAD PY Terminal is protected from supply voltage reversal. An internal fuse ensures an electrical safety according to EN60950. This fuse is not removable. A fast acting fuse 0.8A with melting is necessary to use with the EZ863 QUAD PY Terminal at a 24V power supply system for vehicles. The power supply must be compliant with the EN60950 guidelines.

| Pin | Signal name | Use |
|-----|-------------|--|
| 1 | POWER | Input Power supply range 5-30V |
| 2 | IGNITION | Power on console connected to GPIO 18 - input 12-24V |
| 3 | GND | Ground |
| 4 | RTS | Wakeup Modem external – for PYHTON applications – input 12-24V |

Table 1: Pin assignment of the plug for power supply and relay



Figure 9: Male 4-pole plug for power supply and Relay output.

2.3.1 Supply voltage requirements

The DC power supply must be connected to the POWER input:

- Input voltage range 5 30V DC
- Nominal Voltage 12V DC
- Power Supply current rating: min. 1,2A @12V
- Power Supply ripple: max. 120mV
- Input current in idle mode: 20mA @ 12V
- Input average current in communication mode: 100mA @ 12V

2.4 Switch on EZ863 QUAD PY Terminal

There are several ways to turn on the EZ863 QUAD PY Terminal:

- Switch on via ON/OFF push button, switch on the EZ863 QUAD PY Terminal by pressing the ON/OFF key or via ONOFF signal line on IO interface connector: The ON/OFF pin of the 24 pins connector is connected in parallel to the ON/OFF key and makes possible to control the EZ863 QUAD PY Terminal from a remote unit. signal line must be asserted for at least 1000 ms and then released.
- Switch on via automatic power supply unit:

By connecting the EZ863 QUAD PY Terminal with the power supply unit the EZ863 QUAD PY Terminal starts to work.



2.4.1 Reset EZ863 QUAD PY Terminal

An easy way to reset the EZ863 Terminal is entering the command AT+CFUN=x,1.

2.4.2 Switch off EZ863 QUAD PY Terminal

There are several ways to turn off the EZ863 QUAD PY Terminal:

Software controlled shutdown by AT command:

The AT command lets EZ863 QUAD PY Terminal log off from the network and allows the software to enter into a the secure state and safe data before disconnecting the power supply. The mode is referred to Power-down mode. In this mode only the RTC stays active.

 Software controlled shutdown via ON/OFF push button or ONOFF line at IO interface connector: The EZ863 QUAD PY Terminal will be switched off by pressing the ON/OFF push button or by activating the ONOFF signal for >1s.

2.4.3 Disconnecting Power Supply

Before disconnecting the power supply from the POWER pin make sure the EZ863 QUAD PY Terminal is in a safe condition. A save condition is waiting 1s after the "SHUTDOWN" result code has been indicated.

2.5 Signal States after Startup

Table 7 describes the various states each interface pin passes through after startup and during operation. The state of several pins will change again once the respective interface is activated or configured by AT command.

| 24 Pin Connector | Signal name | Undefined state | Defined state | Active state after configuration by AT command | |
|------------------|---------------|-----------------|----------------------|--|-------|
| | olghai haine | during startup | After initialization | GPIO | I2C |
| 1 | I2C CLK - IO3 | I | Tri state | IO | O, OD |
| 2 | I2C DAT - IO4 | I | Tri state | IO | I, O |
| 3 | GPIO1 | I, PU | I, PU | | |
| 4 | GPIO8 | I, PU | I, PU | | |
| 15 | GPIO12 | I, PU | I, PU | | |
| 16 | GPIO11 | I, PU | I, PU | | |
| 17 | GPIO15 | I, PU | I, PU | | |
| 18 GPIO16 | | I, PU | I, PU | | |
| | | | | | |
| 5 GPIO7 | | O, OC | O, OC | 0 | |
| 6 GPIO2 | | O, OC | O, OC | 0 | |
| 7 GPI05 | | O, OC | O, OC | 0 | |
| 8 GPIO6 | | O, OC | O, OC | 0 | |
| | | | | | |
| 13 | Relay out 1 | OPEN | OPEN | CLOSE | |
| 14 | Relay out 1 | OPEN | OPEN | CLOSE | |
| | | | | | |
| 19 | VAUX | 2.8V | 2.8V | 0V | |
| 10 | RTS | I, PU | I, PU | | |

Table 2: Signal states

Abbreviations used in Table 2: L/H = Low or high level I = Input O = Output OD = Open Drain OC = Open Collector PU = Pull up

2.5.1 GPIO Interface Specification

Where not specifically stated, all the interface circuits work at 2.62V CMOS logic levels. All General Purpose input / output are connected to the related pins of the Telit module over a 100 Ohms series resistor. The following table shows the logic level specifications in the EZ863 QUAD PY terminal interface circuits:

| LEVEL | MIN | MAX |
|-------------------|-------|-------|
| Input high level | 2.1 V | 3.6V |
| Input low level | 0 V | 0.5 V |
| Output high level | 2.2 V | 3.0 V |
| Output low level | 0 V | 0.35 |

Table 3: GPIO Signal states level

2.6 RS-232 Interface

The serial interface of the EZ863 QUAD PY Terminal is intended for the communication between the GSM module and the host application. This RS-232 interface is a data and control interface for transmitting data, AT commands and providing multiplexed channels. EMC immunity complies with the vehicular environment requirements according to EN 301 489-7. The user interface of the EZ863 QUAD PY Terminal is accessible from a Data Terminal Equipment DTE connected to the RS232 interface and it is managed by AT commands according to the GSM 07.07 and 07.05 specification and the supported commands are listed in the AT Commands Reference Guide.



| Pin no. | Signal name | I/O | Function of application |
|------------|-------------|-----|-------------------------|
| 1 | DCD | 0 | Data Carrier Detected |
| 2 | RXD | 0 | Receive Data |
| 3 | TXD | | Transmit Data |
| 4 | DTR | | Data Terminal Ready |
| 5 | GND | - | Ground |
| 6 | DSR | 0 | Data Set Ready |
| 7 | RTS | | Request To Send |
| 8 | CTS | 0 | Clear To Send |
| 9 | RING | 0 | Ring Indication |

Table 4: D-Sub 9-pole female RS232

Figure 11: Pin assignment RS-232 (D-Sub 9-pole female)

Connector type on the terminal is:

- RS-232 through D9-pin female
- Baud rate from 300 to 115.200 bit/s
- Autobauding (300 to 38.400 bit/s)
- Short circuit (to Ground) protection on all outputs.
- Input voltage range: -12V to +12V

2.6.1 The PC as Data Terminal Equipment (DTE)

The software application for using the PC RS232 standard serial interface (COM-port) as Data Terminal Equipment (DTE) is usually Hyper Terminal. Connect using the COM-port to which the EZ863 QUAD PY Terminal is connected with the following settings:

| COM1 Properties | ? 🗙 |
|--------------------------|--------------------------|
| Port Settings | |
| | |
| <u>B</u> its per second: | 115200 |
| <u>D</u> ata bits: | 8 |
| Parity: | None |
| Stop bits: | 1 |
| Flow control: | Hardware |
| | |
| | <u>R</u> estore Defaults |
| | K Cancel Apply |

2.7 Audio Interface

The audio interface provides one analog input for a microphone and one analog output for Speaker.

- The microphone input and the Speaker output are balanced.
- For electret microphone a supply source is implemented.
- For speaker 3W amplifier implemented output 4ohm.



Figure 12: Audio RJ11 plug (6/4-pole female)



Figure 13: Audio block diagram

Sample Commands for EZ863 QUAD PY Audio operation

| 1 | AT#CAP= | 1 | Audio Path |
|---|------------|--------|-----------------|
| 2 | AT#SHFEC= | 1 | Echo Canceller |
| 3 | AT+CLVL= | 0 - 14 | Speaker Gain |
| 4 | AT#HFMICG= | 0 - 7 | Microphone Gain |

| Send in One Line all 4 AT command in top table | AT#CAP=1;#SHFEC=1;+CLVL=10;#HFMICG=3 |
|---|--------------------------------------|
| Get Values | AT#CAP?;#SHFEC?;+CLVL?;#HFMICG? |

2.7.1 Supported Audio Modes

The audio interface can be configured by AT commands. In audio mode HAND FREE, the default gain 4 in the MIC_HF and the default gain 10 in the EAR_HF.

Please note that the Hand Free audio interface is connected in the EZ863 QUAD PY Terminal.

2.7 Antenna Interface

In order to send or receive data connect an external RF antenna to the SMA connector which is internally connected to the RF signal of the GSM module.

Please consider that the recommended antenna equipment has been chosen to achieve optimum RF performance when operating the EZ863 QUAD PY Terminal.

NOTE: Before connecting the EZ863 QUAD PY to a Power Supply source, a suitable Antenna shall be as accessory, a magnetic surface mount antenna with 2.5dB gain, 2.5m of coaxial cable and The antenna has to be installed with care in order to avoid any interference with other electronic devices and has to guarantee a minimum distance from persons (20 cm). In case this requirement cannot be satisfied, the system integrator has to assess the final product against the SAR For a good efficiency of the antenna and minimum interference with other electronic systems, a space of min. 40 cm around the radiating part should be free, at least of electrically conducting materials (except the ground plane on which it is attached). Less distance and less obstacles there are between the antenna connected to the EZ863 QUAD PY Terminal and the antenna of the GSM/GPRS network base station, the less power is radiated by the Terminal under normal conditions and the higher is the safety margin in case of disturbances. A check of eventual interferences can be made when the EZ863 QUAD PY Terminal transmits at maximum power level to register to a GSM 900 network (see frequency channel numbers), The EZ863 QUAD PY includes a SMA female, and class 4 (2W) co-axial connector for the antenna to be connected shall fulfill the following 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 | 80 MHz in EGSM 900, 70 MHz if GSM 850, 170 MHz in DCS, 140 MHz |
| | PCS band |
| Gain | 1.5dBi <= Gain < 3dBi (referenced to isotropic radiator) |
| Impedance | 50 Ohm |
| Input power | > 2 W peak power |
| VSWR absolute max | <= 10:1 |
| VSWR recommended | <= 2:1 |

Table 5: Antenna speciation

2.8.1 Operating Frequency

The operating frequencies in GSM, DCS, PCS modes are conform to the GSM specifications.

| Mode | Freq. TX (MHz) | Freq. RX (MHz) | Channels (ARFC) | TX - RX offset |
|-----------|-----------------|-----------------|-----------------|----------------|
| E-GSM-900 | 890.0 - 914.8 | 935.0 - 959.8 | 0 – 124 | 45 MHz |
| | 880.2 - 889.8 | 925.2 - 934.8 | 975 - 1023 | 45 MHz |
| GSM-850 | 824.2 - 848.8 | 969.2 - 893.8 | 128 - 251 | 45 MHz |
| DCS-1800 | 1710.2 - 1784.8 | 1805.2 - 1879.8 | 512 – 885 | 95 MHz |
| PCS-1900 | 1850.2 - 1909.8 | 1930.2 - 1989.8 | 512 - 810 | 80 MHz |

Table 6: Operating frequencies

Transmitter output power

GSM-850 / 900

The EZ863 QUAD PY modem in GSM–850/900 operating mode are class 4 in accordance with the specification which determine the nominal 2W peak RF power (+33dBm) on 50 Ohm.

DCS-1800 / PCS-1900

The EZ863 QUAD PY modem in DCS–1800/PCS-1900 operating mode are of class 1 in accordance with the specifications which determine the nominal 1W peak RF power (+30dBm) on 50 Ohm.

Reference sensitivity

GSM-850 / 900

The sensitivity of the EZ863 QUAD PY modem according to the specifications for the class 4 GSM–850/900 portable terminals is –107dBm typical in normal operating conditions. DCS–1800 / PCS-1900

The sensitivity of the EZ863 QUAD PY modem according to the specifications for the class 1 portable terminals DCS-1800 / PCS-1900 is –106 dBm typical in normal operating conditions.

2.9 SIM Interface

The SIM interface is intended for 3V and 1.8V SIM cards. The card holder is a five wire interface according to GSM 11.11. A sixth pin has been added to detect whether or not the SIM card drawer is inserted. Removing and inserting the SIM card during operation requires the software to be reinitialized. Therefore, after reinserting the SIM card it is necessary to restart EZ863 QUAD PY Terminal.

2.10 IO Interface

The following interfaces and functions are provided via the IO interface connector.





| Pin | Signal name | I/O | Description |
|-----|-----------------|-----|---|
| 1 | I2CCLK or GPIO3 | 0 | I2C Clock or Input GPIO3 with Pull-up 4.7K |
| 2 | I2CDAT or GPIO4 | I/O | I2C Data out or Input GPIO4 with Pull-up 4.7K |
| 3 | GPIO1 | 1 | Input GPIO1 with Pull-up 47K |
| 4 | GPIO8 | 1 | Input GPIO8 with Pull-up 47K |
| 5 | GPI07 | 0 | Output GPIO7 with 500ma max open collector (ULM2003) |
| 6 | GPIO2 | 0 | Output GPIO2 with 500ma max open collector (ULM2003) |
| 7 | GPIO5 | 0 | Output GPIO5 with 500ma max open collector (ULM2003) |
| 8 | GPIO6 | 0 | Output GPIO6 with 500ma max open collector (ULM2003) |
| 9 | EMEROFF | | When hook to GND will power off the internal power supply |
| 10 | RST | | RST input to GE863 Modem, use to start the Modem on save mode |
| 11 | VMOD | 0 | Modem power supply normally 3.8V or battery power |
| 12 | GND | | |
| 13 | Relay_a | 0 | Normally open Relay leg 1 (30V 1A max) |
| 14 | Relay_b | 0 | Normally open Relay leg 2 (30V 1A max) |
| 15 | GPIO12 | 1 | Input GPIO12 with Pull-up 47K |
| 16 | GPIO11 | | Input GPIO11 with Pull-up 47K |
| 17 | GPIO15 | 1 | Input GPIO15 with Pull-up 47K |
| 18 | GPIO16 | 1 | Input GPIO16 with Pull-up 47K |
| 19 | VAUX | 0 | When modem is ON this pin will be high 2.8V (control by AT command) |
| 20 | On/Off | 1 | Turn ON and OFF the modem |
| 21 | ADC1 | 1 | analog input 1 |
| 22 | ADC2 | 1 | analog input 2 (inverted) |
| 23 | GND | | |
| 24 | VIN | | Input Power Supply |

Table 7: Assignment of the IO interface connector

Sample Commands for EZ863 GPIO operation

CONTROL GPIO 7 // ON AT#GPIO=7,1,1 AT#GPIO=7,0,1 // OFF CONTROL GPIO 2 AT#GPIO=2,1,1 // ON AT#GPIO=2,0,1 // OFF CONTROL GPIO 5 AT#GPIO=5,1,1 // ON AT#GPIO=5,0,1 // OFF CONTROL GPIO 6 AT#GPIO=6,1,1 // ON AT#GPIO=6,0,1 // OFF CONTROL VAUX AT#VAUX=1,1 // VAUX ON (2v8) AT#VAUX=1,0 // VAUX OFF **GPIO Check inputs** AT#GPIO? // GPIO 1 #GPIO: 0,1 #GPIO: 0,0 #GPIO: 0,1 #GPIO: 0,1 #GPIO: 1,0 #GPIO: 1,0 #GPIO: 1,0 #GPIO: 0,1 #GPIO: 0,1 **#GPIO: 0,0** #GPIO: 0,1 #GPIO: 0,1 #GPIO: 0,0 #GPIO: 0,1 **#GPIO: 0,1** #GPIO: 0,1 #GPIO: 0,0 // GPIO 18 #GPIO: 0,1 #GPIO: A,B A = 0 define IO as Output A = 1 define IO as Input B = Input Level

2.10.1 GPIOs

The EZ863 QUAD PY Terminal provides 8 GPIO pins at the 24 pins interface connector. Each GPIO line is ESD protected and a serial resistor of 100 Ohm is added. This avoids short circuits, The signal direction (input/output) of the GPIO lines is selectable with AT commands. Figure 11 shows the position of the GPIO pins at the IO interface connector. When the EZ863 QUAD PY Terminal starts up, all GPIO pins are set to high-impedance state after initializing, There for internal pull-up resistors Of 47k to all pins you use as input. This is necessary to keep these pins from floating or driving any external devices before all settings are done by AT command.

The EZ863 QUAD PY Terminal provides 4 GPIO pins at the O interface connector. Each GPIO line is ESD protected and a serial resistor of 100 Ohm is added, all this 4 outputs drive via ULN2003A open collector driver maximum output current 500ma each GPIO.

Using the RFTX Output GPIO5

The GPIO5 pad, when configured as RFTX Output, is controlled by the GE863 QUAD PY module and will rise when the GE863 QUAD PY starts transmit and fall after stop to transmit.

Using the Alarm Output GPIO6

The GPIO6 pad, when configured as Alarm Output, is controlled by the GE863 QUAD PY module and will rise when the alarm starts and fall after the issue of a dedicated AT command. This output can be used to power up the EZ863 QUAD PY controlling microcontroller or application at the alarm time, giving you the possibility to program a timely system wake-up to achieve some periodic actions and completely turn off either the application and the GE863 QUAD PY during sleep periods, dramatically reducing the sleep consumption to few μ A. In battery powered devices this feature will greatly improve the autonomy of the device.

Using the Buzzer Output GPIO7

The GPIO7 pad, when configured as Buzzer Output, is controlled by the GE863 QUAD PY module and will drive with appropriate square waves a Buzzer driver. This permits to your application to easily implement Buzzer feature with ringing tones or melody played at the call incoming, tone playing on SMS incoming or simply playing a tone or melody when needed by your application.

2.10.3 I²C Interface

The I²C interface is located at the 24 pins interface connector of the EZ863 QUAD PY Terminal. I²C is a serial, 8-bit oriented data transfer bus for bit rates up to 100kbps. It consists of two lines. These are the serial data line I2CDAT and the serial clock line I2CCLK. The EZ863 QUAD PY Terminal acts as a single master device, e.g. the clock I2CCLK is driven by the Terminal. The connection I2CDAT is a bi-directional line. Each device which is connected to the bus is software addressable by a unique address and simple master/slave relationships exists at all times. The Terminal operates as master transmitter or as master-receiver. The customer application transmits or receives data only on request of the Terminal. To configure and activate the I₂C interface use the AT command described in Telit AT command Guide. The I²C interface is only available if the pins 1 and 2 of the I0 interface connector are not used as GPIO interface.

| Signal name | 24 Pins connector | Description |
|---------------|----------------------|--|
| I2CDAT_SPIDO | Pin No. 1 | Data in/out – bidirectional serial data line |
| I2CCLK_SPICLK | Pin No. 2 | Serial clock line |
| | 1 11110.2 | |

Table 8: I²C interface – signal description

2.10.4 Analog-to Digital Converter (ADC)

The two analog inputs are used for measuring external DC voltages in a range of 0V to 5.0V. Note: Only positive voltage can be handled because of the input requirement of ADC.

| Signal name | 24 Pins connector | Description |
|-------------|----------------------|--|
| ADC1_IN | Pin No. 21 | Analog input 1 to GE863 pin 73 |
| ADC3_IN | Pin No. 22 | Analog input 3 to GE863 pin 70 |
| ADC2_IN | No output | Analog input 2 to GE863 pin 74 Connected internally |

Table 9: ADC signal description



Figure 15: ADC amplifier for ADC1

Use the command AT To configure and activate the to configure the analog inputs and to get the measurement results.

Note: It is necessary to recalculate measurement results because an input resistors are used to scale down the ADCx_IN input voltage of the EZ863 QUAD PY Terminal to the ADCx_IN input voltage of the in-built GE863 GPS PY module (2.4V).



Figure 16: Connections for ADC1, ADC2 and ADC3

A/D is 11-bit converter. It is able to read a voltage level in the range of $0 \div 2$ volts applied on the ADC pin input, store and convert it into 11 bit word, Resolution - < 1 mV.

The command use the ADC function is AT#ADC=1,2 The read value is expressed in mV.

2.10.5 Power Supply

The two pins of the power supply at the 24 pins interface connector are directly connected to two pins of the power supply 4 pin connector. This allows supplying the EZ863 QUAD PY Terminal by using the Power connector or via the 24 pin connector interface connector.

2.10.6 VAUX Supply

The VAUX pin at the 24 pins interface connector may be used for supplying external circuit devices or applications and indicates the following states of the EZ863 QUAD PY Terminal:

• VAUX output voltage = 2.8V @ max. 50mA indicates Normal Operation mode

• VAUX output voltage = 0V indicates Power Down mode

The VAUX output control by AT command.

2.10.7 ON/OFF Switch

If the ONOFF pin at the 24 pins interface connector is active low. It can be used to switch on or switch off the EZ863 Terminal. For more information on how to switch on or switch off the Terminal please refer to the Telit GE863 QUAD PY command guide.

2.10.8 Emergency OFF

Emergency pin at the 24 pins interface connector, when active low, the EZ863 Terminal switch OFF. Emergency pin at the 24 pins interface connector, when active high, the EZ863 Terminal switch ON. This pin control the internal DC to DC power supply and the battery charger.

2.10.9 Relay

The internal Relay pins 13,14 at the 24 pins interface connector may be used for controlling external circuit devices or applications. The relay parameters:

• Maximum voltage = 30V @ max. 1A.

• The Relay is normally open.

The Relay output control by GPIO17, control by AT command.



Figure 17: Relay Control

2.10.10 VMOD Supply

The VMOD pin at the 24 pins interface connector may be used for supplying external circuit devices or applications. The VMOD is the same power supply to GE863 QUAD PY, The VMOD parameters:

- VMOD output voltage = 3.8V max. 1A.
- VMOD output voltage when LIPI battery use = 3.4V 4.2V

2.10.11 RTS

The RTS pin at the 24 pins interface connector may be used for start up the GE863 QUAD PY when GE863 QUAD PY is in save mode external circuit devices or applications can pull down this pin and turn on the GE863 QUAD PY. This pin can be very helpful on PYTHON script application.

The EZ863 QUAD PY can wake up from save mode few ways:

- RTS pin PULL DOWN
- Internal RTC
- Call or SMS arrive to EZ863 QUAD PY unit.

2.11 Status LED

Red LED displays the network status of the EZ863 QUAD PY Terminal. Green LED displays the operating status of the GPIO10 in the EZ863 QUAD PY Terminal can be control by AT command or by PYTHON script.

| Red LED status | Device Status | |
|---|---|--|
| permanently on | a call is active | |
| fast interrupt sequence (period 0,5s, Ton 1s) | Net search / Not registered / turning off | |
| slow interrupt sequence (period 0,3s, Ton 3s) | Registered full service | |
| permanently off | device off | |
| Table 10: DED LED Status | | |

Table 10: RED LED Status

4. Mechanical Characteristics

| Weight | 160g | |
|--------------------------------------|--|--|
| Dimensions (max) L x W x H | 98 mm x 82mm x 30mm | |
| Temperature range | -20°C to +70°C ambient temperature | |
| Protection class | IP40 Avoid exposing EZ863 Terminal to liquid or moisture | |
| Mechanical vibrations Amplitude | 7.5mm at 5-200Hz sinus | |
| Air humidity | 5% - 85% | |
| Class of flammability | UL94 HB | |
| Casing material | PC/ABS Cycoloy 1200 HF | |
| Table 11: Mechanical characteristics | | |





Figure 18: Mechanical measurements

EZ863 Terminal Hardware Interface Description Released

5. ACCSESSORIES

5.1 24 pins Interface Connector

This chapter provides specifications for the 24-pin IO interface connector which serves the I2C and GPIO interfaces of the Terminal. The type of the receptacle assembled on the EZ863 QUAD PY Terminal is 24 pin Micro Mate-N-LOK 3mm from MOLEX. Mating headers can be chosen from the MOLEX Micro Mate-N-LOK Series. For latest product information http://www.molex.com

5.2 Power Supply

This chapter provides specifications for the power supply which serves the Terminal. The power supply we recommended is 12V 1.2A part number EZ12V1.2A. The type of the receptacle assembled on the EZ863 QUAD PY Terminal is 4 pin Micro Mate-N-LOK 3mm from MOLEX. Mating headers can be chosen from the MOLEX Micro Mate-N-LOK Series. For latest product information http://www.molex.com

5.3 Battery

This chapter provides specifications for the Battery which serves the Terminal. The LIPO battery we recommended is 3.7V 900mA/h part number EZBattery900 mechanical size 38*39*6.1mm. The type of the receptacle assembled on the EZ863 QUAD PY Terminal is 2 pin Micro Mate-N-LOK 2.54mm from MOLEX. Mating headers can be chosen from the MOLEX Micro Mate-N-LOK Series. For latest product information http://www.molex.com

5.4 Power cable

This chapter provides specifications for the power cable which serves the Terminal. The power supply we recommended is 30V 1.2A part number EZPowerCable. The type of the receptacle assembled on the EZ863 QUAD PY Terminal is 4 pin Micro Mate-N-LOK 3mm from MOLEX. Mating headers can be chosen from the MOLEX Micro Mate-N-LOK Series. For latest product information http://www.molex.com

5.2 GSM antenna

This chapter provides specifications for the GSM antennas which serves the Terminal. We recommended 4 types of GSM antennas with SMA connector: 900/1800Mhz 2.5dBm 3 meter cable part number EZantenna2.5db3M9001800. 850/1900Mhz 2.5dBm 3 meter cable part number EZantenna2.5db3M8501900. 900/1800/1900Mhz 1dBm 5 cm 90 degree SMA part number EZantenna1db5m90018001900SMA. 900/1800/1900Mhz 1dBm 5 cm for internal assembly part number EZantenna1db3M90018001900int.

6. SAFETY RECOMMANDATIONS

READ CAREFULLY

Be sure the use of this product is allowed in the country and in the environment required. The use of this product may be dangerous and has to be avoided in the following areas:

Where it can interfere with other electronic devices in environments such as hospitals, airports. aircrafts, etc. Where there is risk of explosion such as gasoline stations, oil refineries, etc. It is responsibility of the user to enforce the country regulation and the specific environment regulation. Do not disassemble the product; any mark of tampering will compromise the warranty validity. We recommend following the instructions of the hardware user guides for a correct wiring of the product. The product has to be supplied with a stabilized voltage source and the wiring has to be conforming to the security and fire prevention regulations. The product has to be handled with care, avoiding any contact with the pins because electrostatic discharges may damage the product itself. Same cautions have to be taken for the SIM, checking carefully the instruction for its use. Do not insert or remove the SIM when the product is in power saving mode. The system integrator is responsible of the functioning of the final product; therefore, care has to be taken to the external components of the module, as well as of any project or installation issue, because the risk of disturbing the GSM network or external devices or having impact on the security. Should there be any doubt, please refer to the technical documentation and the regulations in force. Every module has to be equipped with a proper antenna with specific characteristics. The antenna has to be installed with care in order to avoid any interference with other electronic devices and has to guarantee a minimum distance from the body (20 cm). In case of this requirement cannot be satisfied, the system integrator has to assess the final product against the SAR regulation. The European Community provides some Directives for the electronic equipments introduced on the market. All the relevant information's are available on the European Community website: http://europa.eu.int/comm/enterprise/rtte/dir99-5.htm

The text of the Directive 99/05 regarding telecommunication equipments is available, while the applicable Directives (Low Voltage and EMC) are available at:

http://europa.eu.int/comm/enterprise/electr_equipment/index_en.htm

7. EZ863 QUAD PY Options

This chapter provides options that can be use on the EZ863 QUAD PY.

7.1 Battery Source Power

7.1.1 Battery Power

Single 3.7V LIPO cell battery type is use for supplying the power to the EZ863 QUAD PY The battery capacity 900mAh.

7.1.2 Battery Charge control Circuitry

The charging process for LIPO Battery divided into 4 phases:

- Qualification and trickle charging
- Fast charge 1 constant current
- Final charge constant voltage or pulsed charging
- Maintenance charge

The qualification process down by special internal chip, this chip is battery charger voltage regulator. moreover all these operations should start only if battery temperature is inside a charging range, usually 5° C - 45° C. The EZ863 QUAD PY measures the temperature of its internal component, in order to satisfy this last requirement, it's not exactly the same as the battery temperature but in common application the two temperature should not differ too much and the charging temperature range should be guaranteed.





Figure 19: EZ863 Terminal bottom view LIPI Battery location

7.1.3 DC to DC and Charge control

When using Li-Ion Battery, there is a need to stop the power consumption from the external power supply, GPIO 9 of the GE863 QUAD PY control internally the DC to DC and the Charging battery circuitry. AT command or by PYTHON script can control GPIO 9.

7.2 GSM internal Antenna

A special design 1dBm antenna 5cm length can be us instead the external antenna.

7.3 GPS internal Antenna

A special design antenna 21.2mm*21.2mm wide can be us instead the external antenna.

7.4 Extension board

A special design internal 20 pin connector give the option to install "piggy board" with power, control and full UART connection to the GE863 QUAD PY.