

APPLICATIONS



Security of premises

24/7 Home security, reports about the breach



Control

Remote electrical equipment control



Real time monitoring

Instant alerts of connected devices

PROGRAMMING



Python* application resources

- Python ver. 1.5.2 script interpreter (module takes the application code directly in the Python* language)
- Memory: 1.9 MB of NV me-mory for the user scripts and 1.2 MB RAM for the Python* engi-ne usage
- Over-the-air application SW update
- IIC Bus and SPI Bus controlled in Python*

GL865T-DUAL

GSM/GPRS TERMINAL

The GL865T-DUAL terminal is a complete encased modem solution which combines the access to digital communication services in GSM and GPRS networks. GL865T-DUAL is the new generation based on the dual-band and RoHS compliant GL865 core engine incorporating additional and new features.

SPECIFICATIONS:

Mechanical

- Dimensions: 85 x 70 x 33 mm,
- Weight: 140 grams.

Key Features

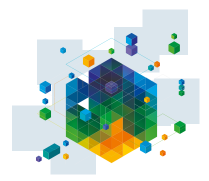
- Dual-band EGSM 900 / 1800 MHz,
- Embedded Python Version 1.5.2,
- Serial Debug Port (With 3.0V Voltage Output),
- RS232 interface (DB9-Female),
- Analog Audio Support (Mono-Mic&Ear),
- 2 Digital Inputs, 2 Digital Outputs,
- RS485 Interface,

Interfaces

- GPIO Socket (2 outputs, 2 inputs)
- D-type 9 pin RS-232 connector,
- Serial Debug Port (Also 3.0V Voltage Out-put),
- SMA female, 50 Ohm RF connector,
- 2.5mm jack (Mono Mic, Mono Ear),
- Power Socket (PWR, GND, RST),
- On board SIM card holder(Push-Push Type),
- Optional WatchDog Timer with MCU (PIC12F675) controller.
- RS485 Interface,

Product Features

- Supported bands
- -2 Bands GSM / GPRS: 900 / 1800 MHz
- SIM Access Profile,
- DUAL Band GPRS and EDGE class 33,
- Control via AT commands,
- Serial port multiplexer 3GPP TS27.010,
- SIM application Tool Kits 3GPP TS.
- Built in UDP/TCP/FTP/SMTP stack,
- Extended temperature range:
- 40°C to +85°C (Operational),
- Status and Power Leds





MONITORING STATION

GL865T-DUAL







SMS/CALLS



MOBILE PHONE / SMARTPHONE



