

Evaluation Kit

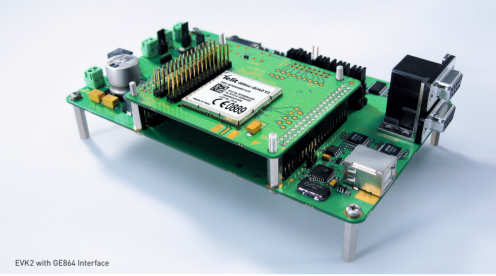
EVK2 for all Telit Modules



EVK2 with GE863 Interface



EVK2 with GM862 Interface



The Telit Evaluation Kit (EVK2) provides a robust, future-proof and flexible environment for rapid development of applications for the full range of GSM/GPRS, UMTS/HSDPA and CDMA module families, dramatically reducing time-to-market.

The kit is comprised of a motherboard, and an adapter board in which the relevant module is connected. This concept allows the EVK2 to be used across various form factors and product generations, both present and future.

The motherboard includes the basic interfaces, such as power input, SIM card holder, audio monitor outputs, RS-232, and USB 1.1, as well as a Reset button and power switch. The motherboard represents the recommended reference design for the module's peripheral circuitry. Jumper blocks on the motherboard define the routing of the serial interfaces, audio signals, and power supply. The PC or DTE controlling the module over the AT-command interface can be connected via USB or RS-232.

Adapter boards are available in different models to allow development for the desired module family (board-to-board or BGA solder). The set of basic interfaces found on by the motherboard. The set of interfaces specific to the module (e.g. antenna, general purpose inputs/outputs (GPIO), ADC/DAC, UART etc.) is found on the adapter board for connection to the user's application, extension boards, or other development tools and measuring equipment.

The Telit EVK2 is a tool for:

- Developing applications based on current and future Telit GSM/GPRS, UMTS/HSDPA, and CDMA module families via AT commands through serial ports
- Programming and updating of all Telit modules
- Debugging Telit-module-based applications
- Implementing simple applications (stand alone function) by executing scripts using a Python interpreter equipped module without the need fo an external microprocessor



Making machines talk."

EVK2 for all Telit Modules







accessories included in EVK2



Telit Communications S.p.A. Via Stazione di Prosecco, 5/B I-34010 Sgonico (Trieste), Italy Tel +39 040 4192 200 Fax +39 040 4192 289 E-Mail: EMEA@telit.com

Telit Wireless Solutions Inc. 3131 RDU Center Drive, Suite 135 Morrisville, NC 27560, USA Tel +1 888 846 9773 or +1 919 439 7977 Fax +1 888 846 9774 or +1 919 840 0337 E-Mail: NORTHAMERICA@telit.com

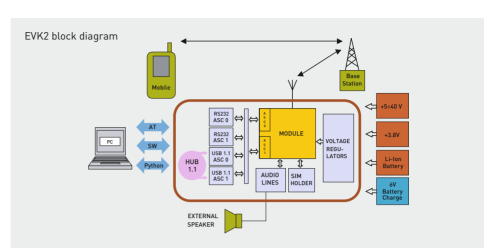
Telit Wireless Solutions Inc. Rua Cunha Gago, 700 - cj 81, Pinheiros São Paulo - SP, 05421001, Brazil Tel +55 11 3031 5051 Fax +55 11 3031 5051 E-Mail: LATINAMERICA@telit.com

Telit Wireless Solutions Co., Ltd. 12th Fl., Shinyoung Securities Bld. 34-12, Yeouido-dong, Yeongdeungpo-gu Seoul, 150-884, Korea Tel. +82 2 368 4600 Fax +82 2 368 4606 E-Mail: APAC@telit.com

> www.telit.com www.telit.com/ebook

www.telit.com/techforum www.telit.com/facebook www.telit.com/twitter

Distributed by:



RS-232 / USB 1.1 serial ports

The communication between the application and the Telit module is done through Asynchronous Serial Interfaces (ASC0 and ASC1), seen on the motherboard as a double stacked standard DB9 connector providing two serial communication ports (RS-232 up to 115 Kbps).

Alternatively, this communication can be done through a CMOS HUB, which provides two-way communication compliant to USB 1.1 specifications at higher data rates (up to 1,5 Mbps). The USB connection is provided through a USB-A USB-B cable. Serial port selection is made through configuration of jumpers on the motherboard.

Power supply inputs

The EVK2 is equipped with different power supply inputs enabling its use it in the following environments:

- Automotive setup: 5 to 40 Volt supply
- Laboratory setup:
 + 3.8 Volt fixed supply
- Portable setup: Rechargeable Li-Ion battery pack

General purpose inputs / outputs

With the EVK2, all general purpose inputs/outputs are made accessible on the adapter boards by a set of pins on the PTH-type connector.

This allows developers to build their own interface boards best suited for their requirements, e.g. custom connectors, cables, relays, LEDs, etc. Power supply Automotive setun. 5 to 40 Volt supply Laboratory setup: from + 3.8 Volt fixed supply Portable setup: rechargeable Li-Ion battery pack **RESET &** power ON button Yes Battery charger From Telit module control On all input DC lines **OV** protection Reverse polarity On all input DC lines protection 2 LED indicator SIM card holder Yes **GPIO** Yes (all available on the interface board) Serial ports 2 x RS-232 or 2 x USB 1.1 Mute control Automatic Speaker output 2 output power options: Option 1 - max 10mW / 16Ω on standard 2.5 mm headset socket Option 2 - max 675mW / 8Ω on PTH pin connector 1x Single-ended (INT/EXT) Microphone lines 1x Single-ended (INT/EXT) Eearpiece output max 10mW/16Ω

Order No.

Model	P/N	GSM Engine
EVK2	3 990 150 463	-
GM862 Interface	3 990 250 670	-
GE863-PY Interface	3 990 250 669	GE863-PY
GE863-GPS Interface	3 990 250 671	GE863-GPS
GE864-PY Interface	3 990 250 672	GE864-PY
GC864 Interface	3 990 250 680	-
UC864 Interface	-	-
CC864-DUAL Interface	-	-

Copyright © 2012, Telit · Subject to changes in technology, design and availability

