# HiLo V2 GPRS Module

### THE HIGHEST CONCENTRATION OF TECHNOLOGY PROVIDING SCALABILTY

Freedom of speech for smart machines



#### **PRODUCT OVERVIEW**



#### Sagemcom 's GPRS solution for scalable M2M applications:

- Smallest connectorized GPRS module available on the market, HiLo V2 perfectly suits all your applications for which size and scalability matter! (HiLo 3G compliant).
- Thanks to its extremely low power consumption, HiLo V2 increases the autonomy of your battery-powered applications (POS, Track&trace, security phones...).
- With its extended temperature range, HiLo V2 understands your environmental requirements.
- Last but not least, thanks to its very competitive positioning, HiLo V2 creates new possibilities for all your cost-driven applications (Metering...).

#### Moreover, by choosing Sagemcom, you decide to select:

- A world class manufacturer which manages its own production facilities
- A technology validated and approved worldwide
- A top of the range technical support
- The highest standards of quality

- Very low power consumption
- Extremely small and light
- Extended operational temperature range and ruggedized design
- Complete embedded Internet connectivity

#### • GSM, GPRS Class 10

- Full Quad band Support: 850/900/1800/1900 MHz
- Dedicated high value features

#### **TECHNICAL FEATURES**

#### **ENVIRONMENT**

- 40 Pins Industrial approved connector
- Size (L x W x H mm): 27 x 27 x 3.6
- Weight: < 4.3 g.
- Full Type Approved: R&TTE, GCF, PTCRB, FCC, **Rohs Compliancy**
- Operational Temperature range:
- -40°C / +85 °C
- Power supply DC voltage (min / max / nominal) : Analog audio interface
- 3.2 V / 4.5 V / 3.7 V
- Consumption in Standby mode (can receive a call): < 1.25 mA
- Consumption in off mode: < 35 μA
- Enhanced mechanical integration for ruggedised Automatic hang up for Data call environment
- Diagnostic temperature support
- Easy scan features
- Firmware upgrade Over The Air (FOTA option)
- Jaming detection
- Antenna Connection & Detection through 50
- ohms RF connector or antenna pad
- RF Burst indicator

#### **RADIO LINK**

- Full Quad Band: EGSM 850, 900, 1800, 1900
- Output Power: Class 4 (2W) for 850 / 900 Mhz; Class 1 (1W) for 1800 / 1900 Mhz
- GPRS Multislot Class: class 10 (3+2 & 4+1)
- GPRS baudrates: DL up to 85,6 kbps, UL up to 42.8 kbps
- GPRS Coding Scheme: CS1 to CS 4
- Mobile Station Class B

#### **DATA INTERFACES**

- 2 serial Interfaces (incl. one for internal traces)
- Full Hardware and Software Flow Control

#### • AT commands set: GSM 07.05; 07.07; 07.10,

- Proprietary AT commands • Multiplexing 07.10 serial interface
- Data over CSD 9,6 kbps

- · Complete internet connectivity embedded: TCP, FTP, UDP, SMTP, POP3...
- 5 generals I/O & 1 AD
- Reset input

#### **AUDIO INTERFACE**

- Voice codecs: HR, EFR, FR, AMR
- Echo Cancellation & Noise reduction GSM
- Digital (PCM) interface

#### **FEATURES**

- Internal Phonebook
- CLIP / CLIR / COLP / COLR
- Call wait / call hold, Conference call
- Call forwarding, Call Barring
- Supports of: FDN, USSD, Sim Toolkit, AoC
- PDU and Text mode SMS support
- MMS support (dedicated AT commands)
- Module reset/alarm based on RTC

#### LOCALIZATION

- SMS CB, Cell ID
- Network cells measurements

#### **SECURITY**

- Sim lock supported
- Device lock possibility
- Dedicated TAC for Customization purpose
- Sim 3V & 1.8 V supported

#### **DEVELOPMENT AND SUPPORT TOOLS**

- · Extensive Documentations: HW Specs, Application Note, AT command list, pedagogical documentations
- Development board
- Upgrade tools
- Design, Certification & production support

All rights reserved. The information and specifications included are subject to change without prior notice. Sagemcom Energy & Telecom tries to ensure that all information in this document is correct, but does not accept liability for error or omission. Non contractual document. All trademarks are registered by their respective owners. Simplified joint stock company - Capital 44.824.840 Euros - 518 250 337 RCS Nanterre. 05/2011

Sagemcom Energy & Telecom SAS Headquarters : 250, route de l'Empereur 92848 Rueil-Malmaison Cedex - FRANCE Tel: +33 (0)1 57 61 10 00 - Fax: +33 (0)1 57 61 10 01

## Sagemcom