SAGEM HiLo^{NC} Connectorless GPRS M2M modules

Adaptability : a clear sign of intelligence

FREEDOM OF SPEECH FOR SMART MACHINES





SAGEM Hilo^{NC} **Connectorless GPRS M2M modules**

SMT mount module

GSM, GPRS Class 10

Full Quad band Support: 850/900/1800/1900 MHz Extremely small Form Factor (24 mm x 24 mm x 2.6 mm)

Extremely light weight (< 3 g)

Extended operational temperature range (from -40°c up to +85°c)

- Very low power consumption (< 1,5 mA in Idle mode) Complete embedded Internet connectivity
- Ruggedized design for automotive & industrial applications Extended sensitivity level



SAGEM introduces its new GPRS solution for all your M2M applications :

- Smallest GPRS module available on the market, SAGEM HiLo^{NC} perfectly suits all your applications for which size matters ! (Track&trace, POS, security...)
- Thanks to its extremely low power consumption, SAGEM HiLo^{NC} increases the autonomy of your battery-powered applications (POS, Track&trace, security phones...)
- With its extended t° range, SAGEM HiLo^{NC} understands your specific automotive requirements.
- Last but not least, thanks to its very competitive positioning, SAGEM HiLo^{NC} creates new possibilities for all your cost-driven applications (Metering...)

Moreover, by choosing SAGEM, you decide to choose :

- A world class manufacturer who controls its own production capacity

- A technology validated and approved worldwide
- A top of the range technical support
- The highest standards of quality

TECHNICAL FEATURES

ENVIRONMENT

- SMT mount type
- Size (L x W x H mm) : 24 x 24 x 2.6
- Weight : < 3 g
- Operational Temperature range : -40°C / +85 °C
- Power supply DC voltage
- (min / max / nominal) : 3.2 V / 4.5 V / 3.7 V
- Antenna Connection & Detection
- Full Type Approved : R&TTE, GCF,
- PTCRB, FCC, Rohs Compliancy
- Consumption in Standby mode (can
- receive a call) : < 1.5 mA
- Enhanced mechanical integration
- for ruggedized environment
- Diagnostic temperature support
- Easy scan features
- Firmware upgrade over the air (FOTA)

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

AUDIO INTERFACE

- Voice codecs : HR, EFR, FR, AMR
- Analog audio interface
- Echo Cancellation & Noise reduction

GSM FEATURES

- Automatic hang up for Data call
- 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
- Evaluation software tools (TCP-IP,
- MMS, 07.10 protocol, ...)
- Audio settings tool
- Upgrade tools
- Design, Certification & production support

All rights reserved. The information and specifications included are subject to change without prior notice. Sagem Communications 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 158.291.895 Euro - 440 294 510 RCS Paris - SAGEM is a registered brand from Safran Group. 11/2008

Sagem Com	
Systems & Pa	
Radio & Prof	
Headquarters	
27, rue Leblar	
Tel: +33 1 53	

munications artnerships Business Unit fessional Terminal Department : Le Ponant de Paris

nc - 75015 Paris - FRANCE 23 18 16 - Fax: +33 1 58 12 42 95

www.sagem-communications.com wireless-modules@sagem.com

