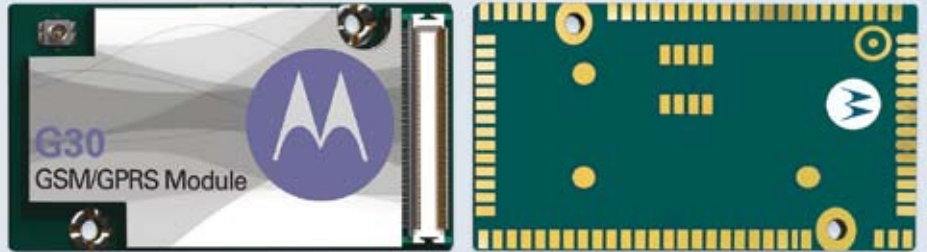












GSM | GPRS

G30
Embedded/Compact



-  **Quad Band GPRS**
-  **Extended RF Sensitivity**
-  **Embedded TCP/IP Stack**
-  **Extended Temperature Range**
-  **RoHS Compliant**
-  **LGA Package**
-  **Programming in C**
-  **Embedded SIM**

Telit presents an ultra reliable, compact, wireless module. The G30 GSM/GPRS Series is a Surface Mount Technology (SMT) family, allowing you to benefit from small dimensions and cost effective design due to its Land Grid Array (LGA) form factor. LGA allows efficient and scalable automated manufacturing, making the G30 an ideal choice for any M2M segment, demanding small host devices like AMR, telematics, security, and ePOS. With an extended temperature range, and robust design, the G30 is designed to stand up to the harsh industrial environments found in telematics and AMR deployments. The G30 features Telit's industry leading RF performance, ensuring reliable network connectivity for real-time communication – a critical requirement for M2M solutions. The G30 Series is offered in three tiers, providing you with the ideal feature set for your M2M needs. The G30basic is a true cost-effective M2M solution with a rich set of features like quad-band GSM/GPRS, an extended operating temperature, UART MUX, jamming detection, and embedded data protocols. The G30advanced improves on the G30basic with enhanced audio and embedded SIM technology for increased reliability and security. The G30premium is our most efficient solution yet, featuring the M2Mzone, an embedded application space enabling easy M2M development with industry standard C code. The M2Mzone lets you eliminate the need for an external CPU further reducing size and cost. The G30 series was designed for Zero time, Zero effort integration, getting you to market faster than ever. The G30 features both an LGA form factor and an optional 70-pin B2B connector for various design possibilities. The optional connectorized platform maintains the same mounting design as the award-winning G24 module, so you can leverage the G30's rich feature set but remain with your connectorized design. The G30 Series also shares a unified software interface with the G24 family, including compatible AT commands and TCP/IP stacks.

Product Features

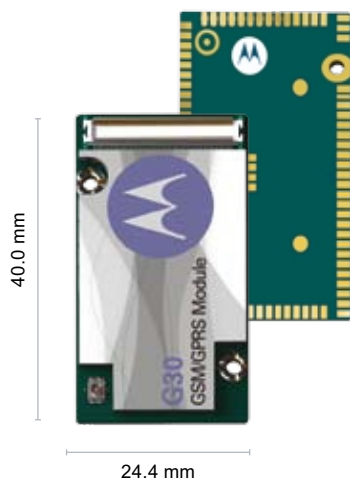
- Supported Bands
 - GSM Quad-band
 - 850/900/1800/1900MHz
- Physical
 - 24.4 x 40.0 x 3.5mm
 - Weight < 6g
 - Mounting: LGA device with 81 pins, Pitch 1.27mm
 - Optional 70-pin Board 2 Board connector
- Environmental
 - Operating Temperature: -30°C to +85°C
 - Storage Temperature: -40°C to +85°C

Performance

- Operating Voltage
 - 3.3 – 4.2 V
- Current Consumption
 - < 2.0mA (Idle Mode)
 - < 350mA (GSM call)
 - < 450mA (GPRS data call)
 - < 90µa (Power Off Mode)
- TX Power
 - 850/900MHz class 4 (2 Watts)
 - 1800/1900MHz class 1 (1 Watt)
- Typical RX Sensitivity
 - 108dBm

G30

Embedded/Compact



Telit[®] wireless solutions

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@lit.com

Telit Wireless Solutions Inc.
Rua Cunha Gago, 700 - cj 81, Pinheiros
São Paulo - SP, 05421001, Brazil
Tel +55 11 2679 4654
Fax +55 11 2679 4654
E-Mail: LATINAMERICA@lit.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

www.telit.com/xing

www.telit.com/linkedin

Distributed by:



Interfaces

Connectors

- Antenna 50Ω solder pad (via LGA only)
- Antenna RF U.FL Connector (Optional)
- Serial interface
- SIM card interface
- Multiple GPIOs
- 70-pin Board 2 Board connector "24"
- Family compatible (Optional)

Connectivity

- UART: baud rate up to 230.4Kbps
- Auto baud rate
- Flash Mode baud rate: up to 920Kbps

SIM Card

- 1.8 /3V
- SIM Toolkit R99

Data Features

General

- Internal TCP/IP & UDP/IP
- Embedded FTP

GPRS

- Multislot Class 10
- DL up to 85.6 kbit/s
- UL up to 42.8 kbit/s
- Coding Scheme CS1 - CS 4

CSD

- CS data calls (transparent / Non-transparent) up to 9.6kbps
- Modem type V.32, V.110

SMS

- PDU / Text mode
- Cell broadcast

Control / Status Indications

- 2 A/D converters
- 9 dedicated GPIOs (8 when using Board 2 Board connector)
- Wake up & Sleep mode mechanism
- RTC supply output
- Ext. Reset In
- Antenna Detection

Voice Features

- Telephony
- Digital / Analog audio in & out
- Vocoders HR/FR/EFR/AMR
- DTMF support
- TTY (Telephone Typewriter)

Audio Control

- Echo cancellation
- Noise reduction
- Side tone

GSM Supplementary Service

- Call hold/resume; waiting; multiparty
- Call forwarding/diverting
- Explicit call transfer
- Call barring
- Call completion to busy subscriber
- AOC (Advance of Charge)
- Calling identification presentation/restriction
- Connected line identification presentation / restriction
- USSD
- Network identity and time zone

Additional Features

- Proprietary AT commands
- Control via AT commands according to GSM 07.05, GSM 07.07 and customized AT commands
- MUX 07.10

Regulatory and Approvals

- | | |
|--------|------|
| R&TTE | IC |
| GCF | RoHS |
| FCC/CE | IOT |
| PTCRB | |

Additional Features per G30 Model

- G30basic
 - + UART MUX
 - + Jamming Detection
- G30advanced
 - G30basic, plus:
 - ++ EmbeddedSIM (eSIM)
 - ++ Full-duplex Audio:
 - Full gain control
 - Up to 6 audio settings
- G30premium
 - G30advanced, plus:
 - +++ M2M Programming Zone:
 - Programming language: C
 - Embedded Application Space: 2MB
 - Embedded File System: 2MB
 - Supports: GPIOs, I²C, UART, A2D

Copyright © 2011, Telit - Subject to changes in technology, design and availability

* Copyright © 1991-1995 by Stichting Mathematisch Centrum, Amsterdam, The Netherlands; All Rights Reserved.

Copyright © 1995-2001 Corporation for National Research Initiatives; All Rights Reserved.

Copyright © 2001-2010 Python Software Foundation; All Rights Reserved.

All Rights Reserved are retained in Python.