Product Description
The UL865-N3G is a 3G-only, North American, dual-band module in the xL865 family. It is based on the latest Intel chipset to protect the developer’s design investments as a long term availability solution. The UL865-N3G features VQFN packaging that is fully pad-level compatible with its 2G and 3G companions, the CL865-DUAL, GL865 V3 Series and UL865 Series.

Key Benefits
- Simple drop-in migration and technology upgrade solution to 3G high-speed performance for designs currently using 2G xL865 VQFN products
- Ideal for fleet management and track-and-tracing application with easy to follow reference designs pairing with Telit GPS and GPS / GLONASS receivers
- Internet application friendly with integrated TCP/IP and UDP/IP stacks
- Voice-capable for applications requiring digital (DVI) interface
- Complete SMT platform for m2m solutions running the customer application inside the module with embedded Python Script Interpreter
- Over-the-Air firmware update via Premium FOTA Management service
- Battery-friendly 1.8V GPIO

Family Concept
The Telit xL865 family was conceived to address system integrators and developers needing to start with low volumes (LCC mounting) as well as those already running high volumes [VQFN mounting]. Its ultra-compact package allows integration into very small devices. The family includes products that are pin-to-pin and API compatible in GSM | GPRS, CDMA | 1xRTT and UMTS | HSPA.

Variants
- Single variant with band combination for North American applications only

IoT Connectivity Ready
This product is capable of supporting the extensive suite of IoT Connectivity value-added services and connectivity you can use to enhance your application and boost your competitive advantage.
UL865-N3G

Product Features
• Supported Frequencies
  UMTS | HSPA: 850 / 1900 MHz
• SIM Access Profile
• 3GPP release 7 compliant
• Control via AT commands according to
  3GPP TS27.005, 27.007 and customized Telit
  AT commands
• Serial port multiplexer 3GPP TS27.010
• SIM application Tool Kits 3GPP TS 51.014
• Built in UDP / TCP / FTP / SMTP stack
• Digital voice and SMS
• IP stack with TCP and UDP protocols
• Standard and extended AT command set

Data
HSUPA category 6 in Uplink and
up to category 8 in Downlink:
• HSUPA up to 5.76 Mbps
• HSDPA up to 7.2 Mbps

Environmental
• Small dimensions 24.4 x 24.4 x 2.6 mm
• Temperature range -40°C to +85°C

Interfaces
• 8 I/O ports maximum including
  multifunctional I/Os (1.8 V logic level)
• I2S for digital audio interface
• USB 2.0 HS
• UART
• SPI
• 1.8 V / 3 V SIM interface
• 2 A/D plus 1 D/A converters

Approvals
• RoHS Compliant
• FCC, PTCRB, IC (North America)

Electrical
• Output power
  - Class 3 (0.25 W, 24 dBm) @ UMTS
• Supply voltage
  - Nominal: 3.8 VDC
  - Range: 3.4 - 4.2 VDC

Software
• Python* application resources
• Python* version = 2.7.2
• Python* script interpreter
  (module takes the application code
directly in the Python* language)
• Memory: 2 MB of NV memory for
  the user scripts and 2 MB RAM for
  the Python engine usage

Additional features
• PFM (Premium FOTA Management)
  Over-The-Air Update service
• Remote AT commands
• Event monitor

Join the Telit Technical Forum
For a quicker and more rewarding integration experience join
the Telit Technical Forum. There you can browse the first open
forum covering all IoT topics, get direct support by region
(EMEA, North America, Latin America, APAC), take part in this
quickly growing IoT community and exchange experiences.

Telit Communications S.p.A.
Via Stazione di Prosecco, S/B
I-34010 Sgonico (Trieste), Italy
Phone +39 040 4192 200
Fax +39 040 4192 383
E-Mail EMEA@telit.com

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

Telit Wireless Solutions Co., Ltd.
8th Fl., Shinysung Securities Bld.
6, Gukjegeumyang-ro8-gil, Yeongdeungpo-gu
Seoul, 150-884, Korea
Phone +82 2 368 4600
Fax +82 2 368 4606
E-Mail APAC@telit.com

Telit reserves all rights to this document and the information contained herein. Products, names, logos
and designs described herein may in whole or in part be subject to intellectual property rights.
The information contained herein is provided “as is”. No warranty of any kind, either express or implied,
is made in relation to the accuracy, reliability, fitness for a particular purpose or content of this document.
This document may be revised by Telit at any time. For most recent documents, please visit www.telit.com
Copyright © 2015, Telit
* Copyright © 1990-2015, Python Software Foundation