

License-Free System for Frequencies <1 GHz

Embedded







NE50 - 433 RF modules

38.4 Kbps - 25mW

NE50 - 868 RF modules

38.4 Kbps - 25 mW



-  **RoHS and WEEE Compliant**
-  **Available LGA Format**
-  **Embedded Low Power Mesh Stack**
-  **Ultra Low Power Consumption+Std-by Mode**
-  **Integrated Digital TTL I/Os and Analog Inputs**
-  **DOTA - Upgradeable and Configurable Over-the-Air**

Telit NE modules family is based on Mesh network concept in the license-free 433 MHz and 868 MHz ISM bands. With adjustable output power from 5 mW to 25 mW NE50-868 modules can reach up to 1500 m in LOS.

Advanced proprietary embedded "Low Power Mesh" stack allows efficient power management on both end nodes and routers, network latency defined on the system requirements by setting different synchronous network time, data rate or message format, connecting up to 100 end nodes per router in a cluster tree architecture that enables scalability.

"Low Power Mesh" stack is designed for battery powered sensor networks that can be built automatically making it easily to integrated, thus reducing development time and cost for applications in building automation, metering (water, gas, electric), irrigation, tracking, lightning and access control. Telit NE50 modules are pin to pin compatible with ZE Family (Zigbee), ME Family (Wireless M-Bus) and LE Family (Telit Star Network).

Performance NE50-433

- Range: Up to 1500 m (Ext antenna)
- Output Power:
 - Up to 14 dBm (default for EU 10dBm)
- Serial Data Rate: Up to 115.2 Kbps
- Radio Data Rate: 38.4 Kbps
- Sensitivity (PER=1%): -101 dBm @ 38.4 Kbps

Performance NE50-868

- Range: Up to 1500 m (Ext antenna)
- Output Power: Up to 14 dBm
- Serial Data Rate: Up to 115.2 Kbps
- Radio Data Rate: 38.4 Kbps
- Sensitivity (PER=1%): -101 dBm @ 38.4 Kbps

Power Requirements

- Power Supply: 2 to 3.6 V
- Board Consumption at 25 mW:
 - Rx: < 26 mA
 - Tx: < 45 mA
 - Std-by:
 - With clock running (internal timer running) < 3µA

Physical Properties

- Board Format: Rectangular 26 x 15 mm, height 3 mm
- Extended temperature: -40°C to +85°C

Mesh features

- Ultra low power end point
- Up to 10 hops on the network
- Up to 10 000 device in the network
- Cluster tree
- Auto-association
- Auto-repair
- Configurable network period and synchronous part

Networking

- Frequency: 868 - 870 MHz
- Channels: 5
- Modulation: GFSK
- Serial Interface: RS232 TTL (Tx, Rx, Cts, Rts)
- Hayes Mode: Yes
- Download Over-the-Air: Yes
- Mesh Network: Yes
- I/O Copy: Yes
- Listen Before Talk: Yes

Order No.

Please contact your Telit representative for order codes and further information.

Making machines talk.®



Embedded

NE 50 - 433
RF modules

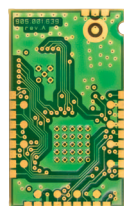
NE 50 - 868
RF modules



(a)

Optional Features

- NE50 modules are available:
 - (a) as a compact SMD component without integrated antenna
 - (b) in DIP version



(a)

License-Free System
for Frequencies <1 GHz

Compact

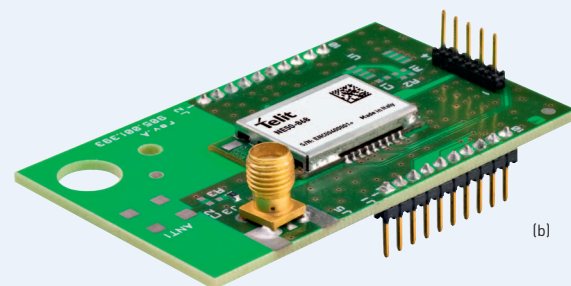
NE 50 - 433
RF modules-DIP
38.4 Kbps - 25mW

NE 50 - 868
RF modules-DIP
38.4 Kbps - 25mW



(a)

actual size



(b)



Mesh Demo Case

Demo Case is available for testing and to assist during mesh network integration into the final application.

Mesh Demo Case Content:

- 4 demo boards with modules (can be set as Coordinator, Router, End device or Sniffer)
- 2 I/O management boards (with LEDs and switches)
- 1 RF USB dongle
- 4 SMA RF antennas
- 4 classic serial cables (for demo boards)
- 2 power supply block (for Coordinator and Routers)
- 2 primary +9V batteries (for End points only)

Other Services

- Custom application profiles
- Guest lectures and training courses
- Software testing and debugging

Complementary Gateway solution GG863-SR that integrates Short Range and GSM/GPRS capabilities with ARM9 - Linux OS core. GG863-SR can extend the mesh network range, establishing a direct connection between the IP host and gaining full control of the Short Range Network over IP.



Copyright © 2012, Telit
Subject to changes in technology,
design and availability
© Anne AKTAN - Fotolia.com

Distributed by:



Telit RF Technologies
Rue Evariste Galois
Emerald Square - Bâtiment D
06410 Sophia-Antipolis, France
Tel +33 (0) 4 97 21 33 10
Tel +33 (0) 4 97 21 33 10
Fax +33 (0) 4 97 21 33 11
Email: 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
Tel +1 888 846 9774 or +1 919 840 0337
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 2679 4654
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
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

