LOW-POWER RF MODULE FOR EUROPE

DIGI XBEE[®] SX 868

RF module family operates in the 863-870 MHz range delivering superior performance and interference immunity at 868 MHz

The Digi XBee SX 868 is an 868 MHz RF module for Europe. The module can run either a proprietary DigiMesh® or point-tomultipoint networking protocol utilizing a low-power Silicon Labs microcontroller and an Analog Devices ADF7023 transceiver, along with an integrated SAW filter which offers industry-leading interference blocking. The Digi XBee SX 868 operates between 863 MHz and 870 MHz, making it deployable in several regions throughout the world including approved European countries.

The Digi XBee SX 868 also leverages 868 MHz and surrounding frequencies for LBT + AFA (Listen Before Talk and Adaptive Frequency Agility). This significantly reduces interference by listening to

the radio environment before any transmission starts, and automatically shifting to a new channel when interference is detected. This patented frequency scan occurs automatically and in a matter of microseconds so as not to impact performance.

CTERENCE STATE

The Digi XBee SX 868 RF module is a complete hardware and software solution that works directly out of the box. X-CTU, Digi's easy-to-use RF configuration tool, reduces development time from months to weeks, ensuring your product gets to market fast.

BENEFITS

DIGI

- Low-power CE/RED certified 868MHz RF module based on Silabs EFM32 and ADI7023
- Design includes SAW filter for optimal performance in noisy RF environments
- OTA and pin compatible with legacy Digi XBee 868LP
- Listen-Before-Talk and Frequency Agility for optimal interference immunity
- DigiMesh networking topology for redundancy and reliability
- Simple configuration using X-CTU accelerates time to market

RELATED PRODUCTS



Modules

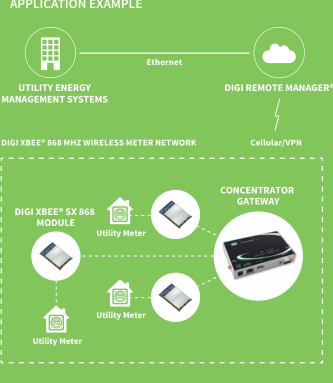


Development

Kits

Gateways

хсти Digi Remote



APPLICATION EXAMPLE

SPECIFICATIONS	Digi XBee® SX 868
HARDWARE	
PROCESSOR	ADF7023 transceiver, Cortex™-M3 EFM32LG230F256 @ 48 MHz
FREQUENCY BAND	863 MHz to 870 MHz
ANTENNA OPTIONS	U.FL, RF pad
PERFORMANCE	
RF DATA RATE	10 Kbps or 80 Kbps, software selectable
UART DATA RATE	Up to 921 Kbps
SPI DATA RATE	Up to 6 Mbps
THEORETICAL LINE-OF-SIGHT RANGE*	Up to 14.5 km w/ 2.1 dBi antenna
TRANSMIT POWER	Up to 13 dBm ERP
RECEIVER SENSITIVITY	-106 dBm @ 80 Kbps, -113 dBm @ 10 Kbps
FEATURES	
I/O	13 Digital I/O
ANALOG INPUTS	4 channels 10-bit
OPERATING TEMPERATURE	-40° C to +85° C
NETWORKING TOPOLOGIES	DigiMesh®, Repeater, Point-to-point, Point-to-multipoint, Peer-to-peer
SECURITY	128-bit AES Encryption
POWER	
SUPPLY VOLTAGE	2.4 - 3.6 VDC
TRANSMIT CURRENT	55 mA
RECEIVE CURRENT	40 mA
SLEEP CURRENT	1.8 uA
REGULATORY APPROVALS	
ETSI (EUROPE)	CE/RED
ROHS	Compliant

 PART NUMBERS
 DESCRIPTION

 XB8X-DMUS-001
 XBee SX 868, 25 mW, DigiMesh/P2MP, U.FL, Europe

 XB8X-DMRS-001
 XBee SX 868, 25 mW, DigiMesh/P2MP, RF Pad, Europe

 XK8X-DMS-0
 Digi XBee SX 868, 25 mW, DigiMesh/P2MP, RF Pad, Europe

Point-to-Multipoint / Star DigiMesh

*Range figure estimates are based on free-air terrain with limited sources of interference. Actual range will vary based on transmitting power, orientation of transmitter and receiver, height of transmitting antenna, height of receiving antenna, weather conditions, interference sources in the area, and terrain between receiver and transmitter, including indoor and outdoor structures such as walls, trees, buildings, hills, and mountains.

DIGI SERVICE AND SUPPORT / You can purchase with confidence knowing that Digi is always available to serve you with expert technical support and our industry leading warranty. For detailed information visit www.digi.com/support.

1996-2018 Digi International Inc. All rights reserved. All trademarks are the property of their respective owners.

DIGI INTERNATIONAL WORLDWIDE HQ 877-912-3444 / 952-912-3444 / www.digi.com

DIGI INTERNATIONAL GERMANY +49-89-540-428-0

DIGI INTERNATIONAL JAPAN +81-3-5428-0261 / www.digi-intl.co.jp DIGI INTERNATIONAL SINGAPORE +65-6213-5380

DIGI INTERNATIONAL CHINA +86-21-50492199 / www.digi.com.cn



2

91003946 A3/518