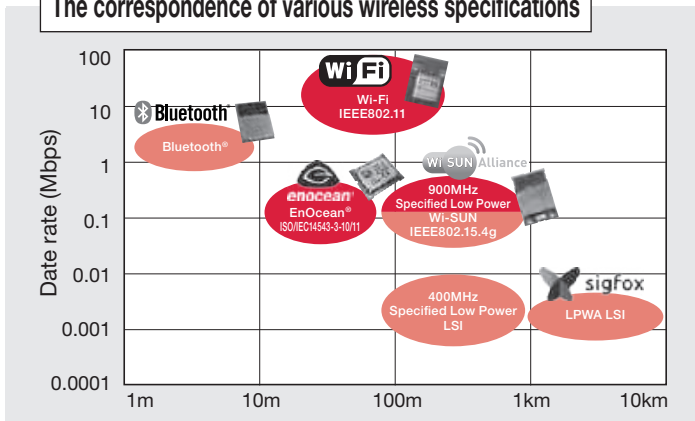


## ROHM Wireless Modules Technology

### Wireless Communication

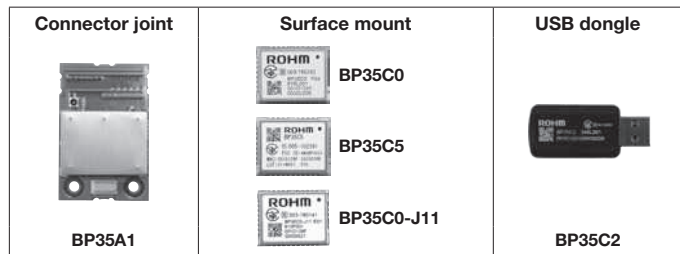
The correspondence of various wireless specifications








•ROHM group is developing Wireless Communication devices in a broad range of fields.

## Wi-SUN Communication Modules (Specified Low Power Radio Modules)

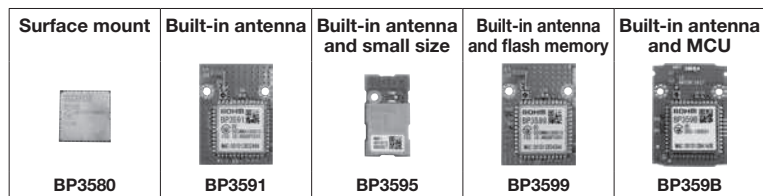
- 920MHz specified low-power wireless module
- Excellent receiver sensitivity
- Built-in antenna eliminates the need for high-frequency designs
- Transmitting power pre-adjusted
- MAC address included
- Japan radio law certified



Wi-SUN Communication Modules (Specified Low Power Radio Modules)							
Part No.	Supply Voltage (V)	Operating Temperature (°C)	Host I/F	Terminal Standards	Onboard System LSI	Dimensions (mm)	Package
BP35A1	2.7 to 3.6 (Single power)	-20 to +80	UART	Wi-SUN 	ML7396B (LAPIS Technology)	22.0×33.5×3.9	Connector joint type 0.5mm pitch, 20pin
BP35C0	2.6 to 3.6 (Single power)	-30 to +85	UART	Wi-SUN 	ML7416N (LAPIS Technology)	15.0×19.0×2.6	SMD 1.27mm pitch, 28pin
BP35C0-J11	2.6 to 3.6 (Single power)	-30 to +85	UART	Wi-SUN  B route/Enhanced HAN	ML7416N (LAPIS Technology)	15.0×19.0×2.6	SMD 1.27mm pitch, 28pin
BP35C2	5.0 (Single power)	-20 to +50	USB	Wi-SUN 	ML7416N (LAPIS Technology)	21.4×49.7×8.5	USB Dongle
<b>New</b> BP35C5	2.6 to 3.6 (Single power)	-30 to +85	UART	Wi-SUN  FAN	ML7436N (LAPIS Technology)	15.0×19.0×2.6	SMD 1.27mm pitch, 30pin

## Wireless LAN Modules

- IEEE802.11b/g/n compliant Wireless LAN Module
- Built-in baseband IC that made in ROHM
- Transmitting power pre-adjusted
- Japan radio law certified



Wireless LAN Modules							
Part No.	Supply Voltage (V)	Operating Temperature (°C)	Host I/F	Terminal Standards	Onboard IC	Dimensions (mm)	Package*
BP3580	3.1 to 3.5 (Single power)	-40 to +85	USB/SDIO/UART	IEEE802.11b/g/n	BU1805AGU	17.0×17.0×2.3	Surface mount type End face through hole 1.27mm pitch, 48pin
BP3591	3.1 to 3.5 (Single power)	-40 to +85	USB/SDIO/UART	IEEE802.11b/g/n BP3580 and chip-antenna into 1 module	BU1805AGU	24.0×33.1×4.7	Connector joint type 0.5mm pitch, 34pin
BP3595	3.1 to 3.5 (Single power)	-40 to +85	USB/SDIO/UART	IEEE802.11b/g/n The small size type of BP3591	BU1805AGU	15.3×27.6×2.6	Connector joint type 0.4mm pitch, 30pin
BP3599	3.1 to 3.5 (Single power)	-40 to +85	USB/SDIO/UART	IEEE802.11b/g/n Type with flash memory mounted on BP3591 Firmware is written in a flash memory	BU1805AGU	24.0×33.1×4.7	Connector joint type 0.5mm pitch, 34pin
BP359B	3.1 to 3.5 (Single power)	-40 to +70	UART	IEEE802.11b/g/n Type with MCU and flash memory mounted on BP3591 Firmware is written in a flash memory	BU1805AGU	24.0×33.1×4.7	Connector joint type 0.5mm pitch, 34pin

\*Original ROHM package used.

# Bluetooth® Modules Bluetooth®

- Low power consumption and the best solution for the instruments required a long-life of coin type/button battery
- Bluetooth® low energy single mode module
- Built-in pattern antenna and RF characteristic adjusted before shipment
- Certified radio regulation: TELEC, FCC, ISED (IC), CE



Bluetooth® low energy Modules (LAPIS Technology products)											
Part No.	Supply Voltage (V)	Operating Temperature (°C)	Host I/F	Bluetooth Certification	Radio law Certification	Module Specification	Include Flash/RAM	Include Crystal Oscillator	Include Antenna	Dimension (mm)	Package
MK71251-01	2.0 to 3.6	-20 to +75	SPI (BACI <sup>*1</sup> ) UART (HCI <sup>*2</sup> )	Ver4.1 (Single mode) QDID: 77987 (End Product)	TELEC/FCC/ IC/CE	Role: Master/Slave	Flash: – RAM: 28KB	26MHz 32.768kHz	Pattern	8.0×11.0×2.0	M-FLGA33- 8.0X11.0- 0.65-9Y
MK71251-02A			UART			Role: Slave only Application: Serial communication					M-FLGA33- 8.0X11.0- 0.65-9Y
<b>New</b> MK71511-NNN	1.7 to 3.6	-40 to +85	UART SPI	Ver5.2 (Single mode) QDID: 146733 (RF-PHY Component)	TELEC/FCC/ ISED/CE	Role: Master/Slave Application: Blank	Flash: 192KB RAM: 24KB	32MHz 32.768kHz	Pattern	9.7×13.4×2.0	M-FLGA54- 9.7X13.4- 0.80-9Y
<b>New</b> MK71511A-NNN								32MHz			M-FLGA54- 9.7X13.4- 0.80-9Y
<b>New</b> MK71521-NNN							Flash: 512KB RAM: 64KB	32MHz 32.768kHz			M-FLGA54- 9.7X13.4- 0.80-9Y
<b>New</b> MK71521A-NNN								32MHz			M-FLGA54- 9.7X13.4- 0.80-9Y

\*1 BACI (Bluetooth Application Controller Interface): LAPIS Technology proprietary host interface \*2 HCI (Host Control Interface): Bluetooth standard interface  
 Notes1: User need a confirmation and an agreement on an application and usage environment before using MK71251 series Bluetooth modules.  
 Notes2: Bluetooth® is a registered trademark of Bluetooth® SIG.











# EnOcean® Communication Modules

EnOcean® products are based on energy harvesting battery-less/wireless telecommunication technology. ROHM has become a member of EnOcean alliance which promote next generation radio telecommunication standard since 2012, and we contribute to the expansion of EnOcean® communication method.

\*EnOcean® is a registered trademark of EnOcean GmbH.

## Feature

- EnOcean® Wireless Standard (ISO/IEC 14543-3-10/11)
  - Built-in antenna eliminates the need for high-frequency designs
  - Japan radio law certified
- \*This product (928MHz frequency band) is permitted as “specified low-power radio station” in Japanese radio law.

EnOcean® Communication Modules/Devices											
Frequency Band	Use Target Area	Products									
		Energy converter for motion energy harvesting (for the switch module)	Transmitter module (for switch module)	Push button multi-channel switch module	Energy harvesting wireless transceiver module	Programmable transceiver module	Energy harvesting magnet contact module	Energy harvesting temperature sensor module	Humidity sensor module	Receiver USB module	Development kit
928MHz	Japan										
868MHz	Europe/China	ECO 200	PTM 330	PTM 210	STM 300	TCM 310	STM 329	STM 331	HSM 100	USB 300	EDK 350

\*Contents: PTM 215J (Switch Module)/USB 400J (USB Dongle)/PTM 535J (Circuit Board for Switch Module)/ECO 200 (Electromagnetic Induction Generator for Switch Module)/STM 431J (Temperature Sensor Module)/STM 400J (Energy Harvesting Wireless Module)/EOP 350 (Programming Board: it's for rewriting of STM 431J, STM 400J)/USB Cable ... Connection cable of EOP 350 and PC  
 ●STM 400J in EDK 400J is mounted on the exclusive Substrate to connect to EOP 350

- Please choose your region products by frequency band.
- Please contact a ROHM sales representative for purchase and inquiry.
- Please refer to our EnOcean® introduction page (<https://www.rohm.com/enocan>) for detail.