

Benefit



of using a Radiocontrolli's module

- Small Size, High Performance
 Thanks to the extensive experience of RadioControlli engineers in the field of radio frequency, we are able to achieve compact and small designs with optimal RF performance.
- Easy RF Integration in your project
 All the RadioControlli modules are designed to be easily integrated into your project.
- No certification problem
 All the RadioControlli's module are certified to the required standard (CE RED or FCC).
- Time to market reduction
 Since all our modules are tested and designed for maximum RF performance and are already certified according to current regulations (CE RED / FCC), the final device manufacturer can bring products to market faster, allowing more time to develop additional functions for the final product. Therefore, using a RadioControlli module minimizes development costs and reduces time to market.





Time-to-market Reduction

Our Company

Competence, determination, and passion are the core values of RadioControlli.

We are a young company with a solid foundation of experience. RadioControlli was founded by a group of managers with extensive backgrounds in electronics engineering and R&D, gained within some of the most prominent Italian industrial groups (Italtel, IPM Group, Olivetti). Over time, they were joined by highly skilled and professional collaborators.

We specialize in the design and engineering of electronic devices, with a strong focus on the radiofrequency sector.. Our catalog consists of a wide range of sub-1GHz standard RF modules (433/868/915 MHz). :

- Transmitter Module
- Receiver Module
- · Transceiver Module
- IoT Module
- LORA Module

In addition, we supply a series of IoT modules based on the latest technologies from Texas Instruments, STMicroelectronics, and others. These modules allow device manufacturers to bring products to market faster, providing more time to develop additional features and helping minimize development costs. All our modules are calibrated, fully tested, and certified (CE RED or FCC).

04	Transmitter Modules
05	Receiver Modules
08	CC1101 Transceiver Modules
09	IOT Modules Texas Instruments based
12	IOT Modules STMicroelectronics based
14	LORA Modules Semtech based
15	Smart Radio Modem Multifunction
16	LORA Radio Modem
17	RadioControlli Applications
18	Evaluation Kit
19	Remote Controls
21	Antennas
22	Capacitive Rain Sensor
23	Data Transceiver Unit LORA

We are here



TRANSMITTER	R MODULES						pag. 4/24
MODEL	DESCRIPTION	Vdc	Current	Frequency	RF Power	Data Rate	PICTURE
RCTX-434 RCTX-434-L	Very small ASK/OOK transmitter module with crystal oscillator at 433.92MHz. Metal shield. SMD mounting. 3Volt and 5Volt version. 315MHz version available	4 - 12 V 2.2-3.6 V	21mA 15mA	433.92 MHz	+11 dBm	50 Kbit/s	Dimensions: 12 x 6.8 mm
RCTX-868-L	Very small ASK/OOK transmitter module with crystal oscillator at 868.35MHz. Metal shield. SMD mounting. 3Volt version. 915MHz version available	2.2-3.6 V	15mA	868.35 MHz	+9 dBm	50 Kbit/s	Dimensions: 12 x 6.8 mm
RC-TX1-434	433.92MHz ASK transmitter module with SAW oscillator and power amplifier.	2 - 12 Volt	8 mA	433.92 MHz	+10 dBm	9.6 Kbit/s	Dimensions: 17.9 x 10.1 mm
RC-TX2-434	433.92MHz ASK transmitter module with SAW oscillator and power amplifier.	2 - 12 Volt	8 mA	433.92 MHz	+10 dBm	9.6 Kbit/s	Dimensions: 25.3 x 11.4 mm
RCBTX-434	ASK/OOK transmitter module with crystal oscillator at 433.92MHz. Metal shield. Standard Pin Out. 5Volt version and 3Volt version	4 - 12 V 2.2 - 3.6V	21mA 15mA	433.92 MHz	+11 dBm	50 Kbit/s	Dimensions: 38 x 12 mm
RCQT4-XXX	Very small ASK/OOK transmitter module with crystal oscillator at 433.92 MHz. Metal shield.	4 - 12 V 2.2 - 3.6V	21mA 15mA	433.92 868.35 MHz	+11 +9 dBm	50 Kbit/s	Dimensions: 25.3 x 11.4 mm

TRANSMITTER MO	TRANSMITTER MODULES pag. 5/24									
MODEL	DESCRIPTION	Vdc	Current	Frequency	RF Power	Data Rate	PICTURE			
RC-TXASK-XXX RC-TXASK-433 = 433.92MHz RC-TXASK-433.4 = 433.42MHz RC-TXASK-434.1,15 = 434.15MHz RC-TXASK-434.50 = 434.50MHz RC-TXASK-868 = 868.35MHz RC-TXASK-868 = 868.95MHz RC-TXASK-869.50 = 869.50MHz	OOK/ASK Radio transmitter module with crystal oscillator ,dual line package operating at 3.3Volt. Output Power 10dBm. We can customize the Frequency range: from 433.00MHz to 435.00MHz from 867.00MHz to 870.00MHz	2.2 ÷ 3.6 Volt	21mA	433.00 ÷ 435.00 867.00 ÷ 870.00 MHz	+10 dBm	50 Kbit/s	Dimensions: 20.32 x 11.43 mm			
RC-TXFSK-433 = 433.92MHz RC-TXFSK-433 = 433.92MHz RC-TXFSK-433.42 = 433.42MHz RC-TXFSK-434.5 = 434.50MHz RC-TXFSK-434.5 = 434.50MHz RC-TXFSK-868 = 868.35MHz RC-TXFSK-868.95 = 868.95MHz RC-TXFSK-868.95 = 869.50MHz	FSK Radio transmitter module with crystal oscillator, dual line package operating at 3.3Volt. Output Power 10dBm. We can customize the Frequency range: from 433.00MHz to 435.00MHz from 867.00MHz to 870.00MHz	2.2 ÷ 3.6 Volt	21mA	433.00 ÷ 435.00 867.00 ÷ 870.00 MHz	+10 dBm	50 Kbit/s	Dimensions: 20.3 x 11.4 mm			
RC-TFSK4-433N RC-TFSK4-433N = 433,92MHz RC-TFSK4-433.42N = 433,42MHz RC-TFSK4-434.15N = 434.15MHz RC-TFSK4-434.50N = 434.50MHz RC-TFSK4-543.50N = 868.35MHz RC-TFSK4-868N = 688.35MHz RC-TFSK4-868N = 868.95MHz RC-TFSK4-868.95N = 869.95MHz	FSK Radio transmitter module with crystal oscillator, dual line package operating at 3.3Volt. RF Power 10dBm. from 433.00MHz to 435.00MHz from 867.00MHz to 870.00MHz	2.2 ÷ 3.6 Volt	21 mA	433.00 ÷ 435.00 867.00 ÷ 870.00 MHz	+10 dBm	40 Kbit/s	Dimensions: 30.5 x 10.6 mm			
RECEIVER MODUL	ES - Miniaturized Version									
MODEL	DESCRIPTION	Vdc Ic	Sensitivity	Frequency	-3dB BW	Data Rate	PICTURE			
RCRX-434 RCRX-434-L	Very small ASK/OOK Superhet data receiver with PLL. Low Cost. High Performance. Metal Shield .	3 V / 5 V 5.5mA	-108 dBm	433.92 MHz	600 KHz	10 Kbit/s	Dimensions: 14 x 9.5 mm			
RCRX-868 RCRX-868-L	Very small ASK/OOK Superhet data receiver with PLL. Low Cost. High Performance. Metal Shield .	3 V / 5 V 5.5mA	-110 dBm	868.35 MHz	360 KHz	10 Kbit/s	Dimensions: 14 x 9.5 mm			

RECEIVER MODULES pag. 6/24										
MODEL	DESCRIPTION	Vdc Ic	Sensitivity	Frequency	-3dB BW	Data Rate	PICTURE			
RCRX1-434 Very Low Cost	ASK/OOK Superhet data receiver. Standard pin out version. Coated version available	2.0 ÷ 5.5V 4.2mA	-110 dBm	433.92 MHz	±350 KHz	10 Kbit/s	Dimensions: 38 x 12 mm			
RCBRX-434 RCBRX-434-L	ASK/OOK Superhet data receiver with PLL. Metal Shield. Standard pin out version. 5Volt version and 3Volt version 434.5 MHz version available	3V / 5V 5.5mA	-108 dBm	433.92 MHz	600 KHz	10 Kbit/s	Dimensions: 38 x 14 mm			
RCBRX-868-M	ASK/OOK Superhet data receiver with PLL. Metal Shield. Standard pin out version. 5 Volt Version. 868.95 MHz version available	5V 5.5mA	-110 dBm	868.35 MHz	360 KHz	10 Kbit/s	Dimensions: 35.5 x 12.5 mm			
RC-RXASK-433 = 433.92MHz RC-RXASK-433.42 = 433.42MHz RC-RXASK-433.42 = 433.42MHz RC-RXASK-434.50 = 434.50MHz RC-RXASK-434.50 = 434.50MHz RC-RXASK-868 = 868.35MHz RC-RXASK-868.95 = 868.95MHz RC-RXASK-869.50 = 869.50MHz	ASK Superhet data receiver with PLL sinthesizer crystal oscillator. Standard pin out version. We can customize the Frequency range: from 433.00MHz to 435.00MHz from 867.00MHz to 870.00MHz	5V 6mA	-110 dBm	433.00 ÷ 435.00 867.00 ÷ 870.00 MHz	150 KHz	4.8 Kbit/s	Dimensions: 38 x 14.5mm			
RCASK3-434-CH	AM Superhet data receiver with SAW Front End filter and output noise filter to obtain high immunity to electromagnetic interference. Ideal for application that needs high immunity.	5V 7.5mA	-113 dBm	433.92 MHz	150 KHz	4.8 Kbit/s	Dimensions: 25.4 x 19.5 mm			
RCASK4-434-CH	AM Superhet data receiver with SAW Front End filter and output noise filter to obtain high immunity to electromagnetic interference. Ideal for application that needs high immunity.	5V 7.5mA	-113 dBm	433.92 MHz	150 KHz	4.8 Kbit/s	Dimensions: 38 x 14.5 mm			

RECEIVER MODULI	ES						pag. 7/24
MODEL	DESCRIPTION	Vdc Ic	Sleep Current	Frequency	Sensitivity	Data Rate	PICTURE
RC-RFSK1-4XXXN RC-RFSK1-433N = 433.92MHz RC-RFSK1-433.42N = 433.42MHz RC-RFSK1-434.1SN = 434.15MHz RC-RFSK1-434.50N = 434.50MHz RC-RFSK1-868N = 868.35MHz RC-RFSK1-868.95N = 868.35MHz RC-RFSK1-869.50N = 869.50MHz Coated version available	FSK Superhet data receiver with PLL sinthesizer crystal oscillator. Standard pin out version. We can customize the Frequency range: from 433.00MHz to 435.00MHz from 867.00MHz to 870.00MHz	5V 8 mA	100 nA	433.00 ÷ 435.00 867.00 ÷ 870.00 MHz	-115 dBm	4.8 Kbit/s	Dimensions: 38.1 x 14.4 mm
RC-RFSK4-433	FSK Radio Receiver Module with PLL Synthesizer and crystal oscillator. This receiver module is based on Infineon TDA5240 chip, controlled by a STM32 microcontroller; RSSI Output. This module was designed to replace all stand-alone receivers FSK module based on the obsolete TDA5210 chip.	5V 14 mA	100 nA	433.92 MHz	-110 dBm	4.8 Kbit/s	Dimensions: 38.1 x 18.3 mm
RC-RHCS-4CH	is a 433.92MHz ASK Receiver Module with integrated HCS an «Learning Code» decoding and 4 output channels (open collector output).	5V 6.8mA	100 nA	433.92MHz	-108 dBm	4.8 Kbit/s	Dimension: 38.1 x 11 mm

Do you need technical support for radiofrequency issues?

Do you need to adapt your application for a radio RX/TX?

Do you need to customize the radio parameters of your receiver?

Our radiofrequency laboratory can provide the answer you need!



contact us: sales@radiocontrolli.com

CC1101 TRANSCEIVE	R MODULES					pag. 8/24
MODEL	DESCRIPTION	Vdc	Current	Frequency	Sensibility Power	
RF-CC1101-868	This module is based on Texas Instruments CC1101 transceiver chip. Programmable from external microcontroller via SPI interface. PCB Antenna onboard Miniaturized version 16 x 9 x 2.5mm	1.8÷ 3.6V	20mA (RX) 38mA (TX)	868 MHz 915 MHz	-112 dBm +12 dBm	Miniaturized versionwith Antenna onboard Dimension 16 x 9 x 2.5mm
RC-CC1101-XXX SMT version	Low-cost sub 1GHz multichannels radio transceiver based on CC1101 Texas Instruments device. Programmable from external microcontroller via SPI interface.	1.8÷ 3.6V	15mA (RX) 29mA (TX)	433 MHz 868 MHz	-110 dBm +10 dBm	SMT Version Dimensions: 18x15mm
RC-CC1101-XXX THT version	Low-cost sub 1GHz multichannels radio transceiver based on CC1101 Texas Instruments device. Programmable from external microcontroller via SPI interface.	1.8÷ 3.6V	15mA (RX) 29mA (TX)	433 MHz 868 MHz	-110 dBm +10 dBm	THT Version Dimensions: 21.5x15.6mm
RC-CC1101-SPI-915	Low-cost sub 1GHz multichannels radio transceiver based on CC1101 Texas Instruments device. Programmable from external microcontroller via SPI interface.	1.8÷ 3.6V	15mA (RX) 29mA (TX)	915 MHz	-110 dBm +10 dBm	Radio ((onivoli) FCC ID: 23/85-80-05/101-915 SMT Version Dimensions: 18x15mm

IOT MODULES - TEXA	pag. 9/24					
MODEL	DESCRIPTION	Vdc	Current	Frequency	Sensibility Power	PICTURE
RF-CC1310 Sub 1GHz New	This module is based on the Texas Instruments CC1310F128 component. Very low power transceiver with a powerful 48MHz Cortex M3 microcontroller. Very small size version.	1.8 ÷ 3.6V	5.5mA (RX) 23mA (TX)	868 MHz 915 MHz	-124 dBm +14 dBm	Dimensions: 13 x 13mm
RC-CC1310-XXX RC-CC1310-XXX-H Sub 1GHz	This module is based on the Texas Instruments CC1310F128 component. Very low power transceiver with a powerful 48MHz Cortex M3 microcontroller. Available as standard version (UFL connector) or in «H» version antenna output directed towards the pad. 433/868/915MHz.	1.8 ÷ 3.6V	5.5mA (RX) 23mA (TX)	434 MHz 868 MHz 915 MHz	-124 dBm +14 dBm	Dimensions: 22 x 15mm
RC-CC1312R-XXX RC-CC1312R-XXX-H Sub 1GHz	This module is based on the Texas Instruments CC1312R1F3RGZ component. Very low power transceiver with a powerful 48MHz arm Cortex M4F cpur. Available as standard version (UFL connector) or in «H» version antenna output directed towards the pad. 433/868/915MHz.		5.5mA (RX) 23mA (TX)	434 MHz 868 MHz 915 MHz	-121 dBm +14 dBm	Dimensions: 22 x 15mm
RC-CC1314R RC-CC1314R-H Sub 1GHz	This module is based on the Texas Instruments CC1314R106T0RGZ component. Very low power transceiver with a powerful 48MHz arm Cortex M33 processor. Available as standard version (UFL connector) or in «H» version antenna output directed towards the pad. 868/915MHz.	1.8 ÷ 3.8V	5.8mA (RX) 24mA (TX)	868 MHz 915 MHz	-121 dBm +14 dBm	Dimensions: 22 x 15mm

IOT MODULES - TEXAS INSTRUMENTS BASED pag. 10/24									
MODEL	DESCRIPTION	Vdc	Current	Frequency	Sensibility Power	PICTURE			
RC-CC1352-XXX Sub 1GHz & 2.4GHz	Dual band sub 1GHz and 2.4GHz Multichannels Radio Transceiver. This module is based on the Texas Instruments CC1352R. The CC1352R device is a multiprotocol sub-1GHz and 2.4GHz.	1.8 ÷ 3.6V	8.1mA (RX) 24mA (TX)	433 MHz 868 MHz 915 MHz 2.4 GHz	-122 dBm +14 dBm +5 dBm	Dimensions: 29.86 x 19.98mm			
RC-CC1352P Sub 1GHz & 2.4GHz	The RC-CC1352P module is based on Texas Instruments CC1352P component. The CC1352P device is a multiprotocol Sub-1 GHz and 2.4-GHz. Powerful ARM Cortex-M4F processor 352KB flash program memory 80KB SRAM.	1.8 ÷ 3.6V	8.1mA (RX) 24mA (TX)	868 MHz 915 MHz 2.4 GHz	-122 dBm +20 dBm +3 dBm	Dimensions: 29.86 x 19.98mm			
RC-CC1352P7 Sub 1GHz & 2.4GHz	The RC-CC1352P7 module is based on Texas Instruments CC1352P7 component. The CC1352P7 device is a multiprotocol Sub-1 GHz and 2.4-GHz. Powerful ARM Cortex-M4F processor 704KB flash program memory 256KB SRAM.	1.8 ÷ 3.6V	8.1mA (RX) 24mA (TX)	868 MHz 915 MHz 2.4 GHz	-122 dBm +20 dBm +3 dBm	Dimensions: 29.86 x 19.98mm			
RC-CC2652PA Multiprotocol	The RC-CC2652PA module is designed based on CC2652R and CC2592 of Texas Instruments. The RC-CC2652PA module is designed based on CC2652R and CC2592 of Texas Instruments.	2.0 ÷ 3.6V	15.0mA (RX) 180mA (TX)	2.4 GHz	-103dBm +19 dBm	Dimensions: 27.5 x 16mm			

IOT MODULES - TEXA	pag. 11/24					
MODEL	DESCRIPTION	Vdc	Current	Frequency	Sensibility Power	PICTURE
RC-CC2640-B Bluetooth	RC-CC2640-B is based on CC2640R2F128 Bluetooth Smart (BLE4.2) System-on-Chip, fully supports the single mode Bluetooth Low Energy operation. ARM Cortex M3 inside.	1.8 ÷ 3.8V	5.9mA (RX) 6.1mA (TX)	2.4 GHz	-97 dBm +5 dBm	Dimensions: 12 x 15 mm
RC-CC2640-A Bluetooth Miniaturized	RC-CC2640-A is based on CC2640R2F128 Bluetooth Smart (BLE4.2) System-on-Chip, fully supports the single mode Bluetooth Low Energy operation. ARM Cortex M3 inside.	1.8 ÷ 3.8V	5.9mA (RX) 6.1mA (TX)	2.4 GHz	-94 dBm +2 dBm	Dimensions: 8 x 8.35 mm
RC-CC2340 Bluetooth 5.3 Low Energy	The RC-CC2340 module is designed based on CC2340 of TI. The SimpleLink™ CC2340R5 device is a 2.4 Ghz wireless microcontroller (MCU) targeting Bluetooth® 5.3 Low Energy, Zigbee®, IEEE 802.15.4.	1.8 ÷ 3.8V	5.3mA (RX) 12mA (TX)	2.4 GHz	-102 dBm +8 dBm	Dimensions: 22.13 x 12 mm
RC-CC3200 Wi-Fi	Wi-Fi Module is based on CC3200 Texas Instrument chip. The RC-CC3200 module is the second-generation series of modules in the SimpleLink family and consists of an applications microcontroller unit (MCU).		59mA (RX) 229mA (TX)	2.4 GHz	-94.7 dBm +17 dBm	Rec-CG3200 Freque Mentreill Dimensions: 18 x 15mm

IOT MODULES - STMICROELECTRONICS BASED pag. 12/24										
MODEL	DESCRIPTION	Vdc	Current	Frequency	Sensibility Power	PICTURE				
RC-S2LP-XXX Sub 1GHz	The RC-S2LP-XXX module is based on STMicroelectronics S2-LP transceiver. SMD mounting. Metal Shield RC-S2LP-434 = 433MHz Version RC-S2LP-868 = 868MHz Version RC-S2LP-915 = 915MHz Version	1.8 ÷ 3.6V	7.2mA (RX) 20mA (TX)	433 MHz 868 MHz 915 MHz	-128 dBm +16 dBm	Padin (Lontrolli) CE RC-521 P-968 Dimensions: 22 x 15mm				
RC-S2LP-XXX-HA Sub 1GHz	The RC-S2LP-868-HA module is based on STMicroelectronics S2-LP transceiver. SMD mounting (15x 22mm) - Metal shield. With helical Antenna. RC-S2LP-868-HA = 868MHz Version RC-S2LP-915-HA = 915MHz Version	1.8 ÷ 3.6V	7.2mA (RX) 20mA (TX)	868 MHz 915 MHz	-128 dBm +16 dBm	Dimensions: 22 x 15mm				
RC-SPIRIT2-XXX RC-SPIRIT2-XXX-NA Sub 1GHz	This module is based on S2LP transceiver by STMicroelecronics . Pin to pin compatible with the SPSGRF family modules, manufactured from STM. Available as standard version (UFL connector) or in «NA» version antenna output directed towards the pad. RC-SPIRIT2-433(NA) = 433MHz Version RC-SPIRIT2-868 (NA)= 868MHz Version RC-SPIRIT2-915 = 915MHz Version	1.8 ÷ 3.6V	7.2mA (RX) 20mA (TX)	433 MHz 868 MHz 915 MHz	-128 dBm +16 dBm	Dimensions: 13.5 x 11.5mm				
RC-WLE5-XXX LORAWAN	RC-WLE5-XXX is an ultra low power long range device designed by RadioControlli. The module is based on STM32WLE5J8 device by STMicroelectronics. Multiprotocol LPWAN 32bit Arm®Cortex® M4 MCUs, LoRa®, (G)FSK, (G)MSK, BPSK . RC-WLE5-433 = 433MHz Version RC-WLE5-868 = 868MHz Version	2.5 ÷ 3.7V	5.0mA (RX) 120mA (TX)	433MHz 868MHz	-140 dBm +20 dBm -140 dBm +10 dBm	Dimensions: 22 x 15mm				

IOT MODULES - STM	ICROELECTRONICS BASED					pag. 13/24
MODEL	DESCRIPTION	Vdc	Current	Frequency	Sensibility Power	PICTURE
RC-WLE5-XXX-HA LORAWAN	RC-WLE5-XXX-HA is an ultra low power long range device designed by RadioControlli. The module is based on STM32WLE5J8 device by STMicroelectronics. Multiprotocol LPWAN 32bit Arm®Cortex® M4 MCUs, LoRa®, (G)FSK, (G)MSK, BPSK. With Helical Antenna.	2.5 ÷ 3.7V	5.0mA (RX) 120mA (TX)	868MHz	-140 dBm +10 dBm	Dimensions: 13.5 x 11.5mm



Adapter for NUCLEO1/Arduino

This Evaluation board can be used with the modules :

- RC-SPIRIT2-XXX
- RC-S2LP-XXX

With this board it is possible to use all the SW resources provided for the development activity.







LORA MODULES -	pag. 14/24					
MODEL	DESCRIPTION	Vdc	Current	Frequency	Power Sensitivity	PICTURE
RC-SM1276-XXX	The RC-SM1276-XXX module is based on SX1276 from Semtech. Programmable with external microcontroller via SPI interface.	1.8 ÷ 3.6V	12mA (RX)	868 MHz 915 MHz	-139 dBm +19 dBm	Rado ((conto)) OE OE OC OC OC OC OC OC OC OC
RC-SM1278-433 LORA	The RC-SM1278-433 module is based on SX1278 from Semtech. Programmable with external microcontroller via SPI interface.	1.8 ÷ 3.6V	(TX) 12mA (RX) 120mA (TX)	433 MHz	-139 dBm +18 dBm	Dimensions: 23.5 x 15 mm
RC-LLCC68-868 LORA	LoRa Smart Home (based on LLCC68) is a sub-GHz LoRa® RF Transceiver . SPI interface. The LLCC68 can transmit up to +22 dBm with highly efficient integrated power amplifiers.	1.8 ÷ 3.7V 1.8 ÷ 3.7V	4.90mA (RX) 120mA (TX)	868 MHz	-148 dBm +20dBm	Dimensions: 23.3 x 13 mm

CC1310 USB DONGLE		
MODEL	DESCRIPTION	PICTURE
RC-CC1310-USB-XXX	Ultra Low Power sub 1GHz Multchannels Radio Transceiver with USB interface. RC-CC1310-USB-XXX module is based on the Texas Instruments CC1310F128 component. This device combines a flexible very low power RF transceiver with a powerful 48MHz Cortex M3 microcontroller in a platform supporting multiple physical layers and RF standard. In addition the transceiver is connected to a single chip Cp2102 (Silicon Labs), to allow the USB to UART data transfer. Available at 868MHz and 915MHz for the US market. RC-CC1310-USB-868 = 868.00MHz RC-CC1310-USB-915 = 915.00MHz	

SMART RADIO M	pag. 15/24					
MODEL	DESCRIPTION	Vdc	Current	Frequency	Power RF Sensibility	PICTURE
RCQ5-XXX RCQ5-XXX-H Radio Modem + OTA	Radio Modem is a radio modem with UART interface usable with AT commands for long distance communication with FSK modulation. Working into the following bandwidth: 433/868/915MHz. OTA Command / Remote I/O Functionality The module has the ability to manage No. 4 digital outputs and No. 4 digital inputs both locally and remotely (OTA Command) by sending simple AT commands.The hardware is based on the module RC-CC1312R-XXX designed by RadioControlli (CC1312R chip based).	1.8÷ 3.6V	5.5mA (RX) 23mA (TX)	433 MHz 868 MHz 915 MHz	+14 dBm -121 dBm	RCQ5-868 RCQ5-868-H

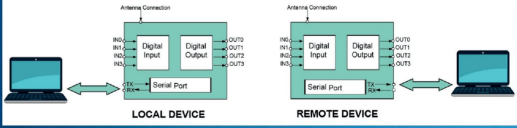
RCQ5-XXX - The multifunctional module you've been waiting for!

Compact - Versatile - 433/868/915 MHz version - AT Command

Key Features:

- 1) Radio Modem Communication

 UART RF link up to 200kbps Work also in Long Range Mode.
- 2) Over The Air Command
 4 Digital Output + 4 Digital Input manageable via OTA command.
- 3) Alarm Function
 monitor the status of a specific digital input to a remote UART.
- Remote I/O Functionality transmission bidirectional used in the field of automatic controls.



5) Listen Before Send

This protocol used in radio frequency (RF) communications to avoid interference.

For more explanation, please contact: sales@radiocontrolli.com

LORA RADIO MODEM pag. 16/24								
MODEL	DESCRIPTION	Vdc	Current	Frequency	Power RF Sensiblity	PICTURE		
RC-RICK-XXX RC-RICK-868-HA LORA Radio Modem	is a radio modem with UART interface usable with AT commands for long distance communication with LoRa modulation (LoRa Transparent Transmission Protocol). Working into European bandwidth: 433/868MHz. The hardware is based on the module RC-WLE5-XXX designed by RadioControlli (STM32WLE5J8 based).	2.5 ÷ 3.7V	5mA (RX) 120mA (TX)	433 MHz 868 MHz	+10 dBm -140 dBm +20 dBm -140 dBm	Can Constant		
RC-RICK-XXX-EV LORA Radio Modem	EVALUATION KIT (N.2 USB Dongle) The pourpose of this evaluation kits is to verify all the features and technical characteristics about the Radio Modem RC-RICK-XXX with a point to point connection. It is composed by N. 2 USB Dongle with: - The module RC-RICK-XXX onboard - CP2102 USB/Serial Interface - Antenna	2.5 ÷ 3.7V	5mA (RX) 120mA (TX)	433 MHz 868 MHz	+10 d3m -140 dBm +20 dBm -140 dBm			

RC-RICK-868 LoRa Radio Modem AT Command

LoRa Transparent Transmission Protocol





IOT MODULES - RADIOCONTROLLI APPLICATIONS pag. 17/24							
MODEL	DESCRIPTION	Vdc	Current	Frequency	Power RF Sensibility	PICTURE	
RF-CC1310-AT Radio Modem New	Radio Modem is a radio modem with UART interface usable with AT commands for long distance communication with FSK modulation. Working into the following bandwidth: 868/915MHz. OTA Command / Remote I/O Functionality The module has the ability to manage No. 2 digital outputs and No. 2 digital inputs both locally and remotely (OTA Command) by sending simple AT commands.The hardware is based on the module RF- CC1310 designed by RadioControlli (CC1310 chip based).	1.8 ÷ 3.6V	5.5mA (RX) 23mA (TX)	868 MHz 915 MHz	-124 dBm +14 dBm	Dimensions: 13 x 13mm	
RC-WuTRX-XXX Wake Up Transceiver	Wake Up Transceiver It is a transceiver module that uses «wake up receiver tecnique» to be used in very low consumption applications. The Wake Up-Receiver continuously monitors the wireless channel (without the use of a microcontroller) and recognizes if there are any radio signals addressed to him, in this case it returns the data received on the serial interface. The hardware is based on the module RC-CC1310-XXX designed by RadioControlli (CC1310 chip based).	1.8 ÷ 3.6V	120.0 μA (RX) 24mA (TX)	433 MHz 868 MHz 915MHz	+14 dBm -110 dBm (50kbps)	Dimensions: 22 x 15 mm	
RCQ3-XXX Wireless Switch	Wireless switch Long Range It is a 4 channels wireless switch module with pairing function, it provides maximum 4 channel signal input and maximum 4 channel control output (bistable and monostable mode). Distance: 1000meters in open field. The hardware is based on the module RC-CC1310-XXX designed by RadioControlli (CC1310 chip based).	1.8 ÷ 3.6V	5.5mA (RX) 24mA (TX)	433 MHz 868 MHz 915MHz	+14 dBm -110 dBm (50kbps) -122 dBm (2.5kbps)	Dimensions: 22 x 15 mm	

EVALUATION KITS		pag. 18/24
MODEL	DESCRIPTION	PICTURE
TBLO-869	Long Range Bidirectional Remote Control 869MHz Bidirectional wireless system for home automation composed by a bidirectional remote control and a receiver unit with the possibility to switch up to N.8 relays. TBLO-869-4 = 4 channels TBLO-869-8 = 8 channels 1000meters in open field On request, we can supply 433MHz / 915MHz versions	
RCQ3-XXX-EV RC-WUTRX-XXX-EV	EVALUATION KIT Composed by N.2 Evaluation board with Antenna and USB/RS232 cable. With this equipment it is possible to verify all the functionality of the Wireless Switch (RCQ3) and of the Wake Up Transceiver (RC-WUTRX-XXX).	I many many
RCQ5-XXX-EV	EVALUATION KIT Composed by N.2 Evaluation board with Antenna and USB/RS232 cable. With this equipment it is possible to verify all the functionality of the RCQ5 device: - Multichannels radio modem with AT command - Over The Air Commands - Remote I/O Functionality - UART Alarm	The second of th

REMOTE CON	REMOTE CONTROLS pag. 19/24							
MODEL	DESCRIPTION	Vdc	Keys	Frequency	Encoder	PICTURE		
RCTV-02	RCTV-02 is a 2 channels keyfob transmitter with SAW oscillator and HCS300 rolling code encoder. Manufactoring Code = RadioControlli Color: Black Dimension: 52/31/12mm	3 Volt CR2032 battery	2 keys	433.92MHz	HCS 300	6.0		
RCTV-03	RCTV-03 is a 4 channels keyfob transmitter with SAW oscillator and Learning Code EV1527. Ev1527 is an OTP encoder with 20bit can storage 1048576 combinations. Ideal for application in remote control systems and in anti-theft control units. Color: Blue Dimension: 59/35/11mm	6 Volt	4 keys	433.92MHz	EV1527			
RCTV-04	RCTV-04 is a 4 channels keyfob transmitter with SAW oscillator and Learning Code EV1527. Ev1527 is an OTP encoder with 20bit can storage 1048576 combinations. Ideal for application in remote control systems and in anti-theft control units. Color: Blue/White Dimension: 59/32/9.5mm	3 Volt CR2016 battery	4 keys	433.92MHz	EV1527			
RCTV-05	RCTV-05 is a 4 channels keyfob transmitter with SAW oscillator and HCS300 rolling code encoder. Manufactoring Code = RadioControlli Color: Green Dimension: 59/35/11mm	6 Volt	4 keys	433.92MHz	HCS 300			
RCTV-07	RCTV-07 is a 2 channels keyfob transmitter with SAW oscillator and HCS300 rolling code encoder. Manufactoring Code = RadioControlli Color: White Dimension: 62/37/13mm	12 Volt	2 keys	433.92MHz	HCS 300			

ANTENNAS					pag. 20/24
MODEL	DESCRIPTION	Frequency	Gain	Lenght / Diameter	PICTURE
RC-ANT-868-BE	RC-ANT-868-BE is a 868MHz spring Antenna, compact dimensions, clever structure, easy installation, stable performance, with good anti-vibration and aging capacity.	855÷890MHz	2.15dBm	11.0mm / 7.0mm	
RC-ANT-XXX-EL	RC-ANT-XXX-EL is an helical antenna that can be used for wireless data transmission / meter communication systems. Frequency: 433/868/915MHz	433 ± 5MHz 868± 5MHz 915± 5MHz	0.0dBi 0.0dBi 0.0dBi	18mm / 4.5mm 6.8mm / 4.5mm 6.6mm / 4.5mm	
RC-ANT-434-FPC	RC-ANT-434-FPC is an antenna that can be used for wireless data transmission / meter communication systems. Frequency: 433MHz Flexible Print Circuit Material	433 ± 3MHz	3.0dBi	Dimensions : 27 x 17mm	30 30 N.SE
RC-ANT-868-FPC	RC-ANT-868-FPC is an antenna that can be used for wireless data transmission / meter communication systems. Frequency: 868MHz Flexible Print Circuit Material	868 ± 5MHz	2-15dBi	Dimensions : 33x 8mm	
RC-ANT-XXX-SMA	It is an antenna with SMA connector that can be used for wireless data transmission / meter communication systems. Frequency: 433/868/915MHz	433 ± 5MHz 868± 5MHz 915± 5MHz	2.5 dBi 2.2 dBi 2.15 dBi	50mm / 8mm	

ANTENNAS					pag. 21/24
MODEL	DESCRIPTION	Frequency	Gain	Lenght / Diameter	PICTURE
RC-ANT-XXXV-SMA	It is an antenna with SMA connector that can be used for wireless data transmission / meter communication systems. Frequency: 433/868/915MHz	433 ± 5MHz 868± 5MHz	2.5 dBi 2.2 dBi	47mm / 8mm	
RC-ANT-433A-SMA	RC-ANT-433A-SMA is an antenna with SMA connector that can be used for 433MHz wireless data transmission / meter communication systems.	433 ± 5MHz	3.0dBi	195mm / 13mm	
RC-ANT-868A-SMA RC-ANT-868B-SMA	RC-ANT-868X-SMA is an antenna with SMA connector that can be used for 868MHz wireless data transmission / meter communication systems. RC-ANT-868A-SMA 3dBi RC-ANT-868B-SMA 5dBi	868 ± 3MHz	3.0dBi 5.0dBi	153mm / 13mm 197mm / 13mm	
RC-ANT-433H-SMA	RC-ANT-433H-SMA is an antenna with SMA connector HIGH GAIN.	433 ± 3MHz	5.0dBi	670mm / 70mm	
RC-ANT-2.4-SMA	RC-ANT-2.4-SMA is a 2.4GHz WIFI Swivel Antenna with SMA Male connector. The dipole Antenna is primarilly designed for use with WIFI modules.	2400÷2500MHz	2.5dBi	108mm / 13mm	//

CAPACITIVE RAIN SENSOR

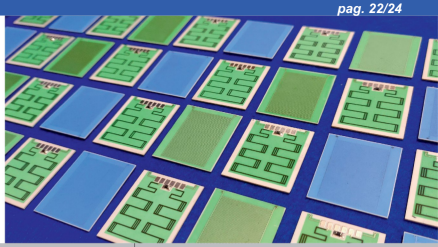
RC-SPC1K-NI - RC-SPC1KA

are thick film technology rain sensors.

This device is realized in Aluminia (Al203) substrate, this material is endowed a big reliability from an electrical thermal point of view. The sensor consists of three parts:

- 1) Capacitive sensor (Face A)
- 2) Heater generator
- 3) Temperature Sensor.

The Face A is the sensitivity area (capacitive sensor); this area is exposed to natural agents (rain). In dry condition the value of the capacitor is nominal 100pF; In presence of rain the capacitance goes to high value respect the dry condition. The difference between the two versions lies in the different sensitivity of the area; With the same amount of water falling on the surface, the variation of the capacity is different between the two versions.



MODEL	CAPACITIVE CHANGE CHARACTERISTIC

RC-SPC1K-NI

Sensit	ive area	Capacitance
% Dry	% water	pF
100	0	100
75	25	180
60	40	280
50	50	390
0	100	>550

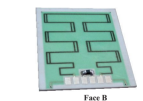
D	C	D	0	1 K	'Λ
\mathbf{r}				IΝ	м

Sensitive area		Capacitance
% Dry	% water	pF
100	0	100
75	25	320
60	40	450
50	50	2000
0	100	>3000

PICTURE



Dimensions: 33.56 x 30.48 mm





Face A

Face B

Dimensions: 33.56 x 30.48 mm

RC-DTU-LORA

RC-DTU-LORA is a wireless information transmission unit based on LoRa, which mainly uses Lora Modulation Technology for date transmission.

This DTU can run in two modes:

- 1. General transparent transmission mode, receiving or sending through AT instruction.
- 2. Master-Slave transparent transmission mode, which can be set as Master or Slave, can interact according to Modbus protocol.



Product features

- Point-to-point communication protocol
- Support fixed-point sending mode
- Support master-slave mode
- Support data encryption transmission
- AT command configuration, supporting setting tools
- 4000 meters transmission distance
- 148dBm receiving sensitivity (10.4 kHz, SF 12)
- RS232/RS485 interface
- 12 36 VDC power supply
- ESD protection (level4)
- Power surge protection (level 3)
- RS232/RS485 surge protection (Grade 3)
- Hardware watchdog





