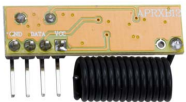


433Mhz RF link kit

SKU 113990010







Description

The kit is consisted of transmitter and receiver, popular used for remote control.

Basic Specification:

- Frequency: 433Mhz.
- Modulation: ASK
- Receiver data output: High 1/2 Vcc, Low 0.7v
- Transmitor input voltage: 3-12V (high voltage = more transmitting power)
- Transmitting range (work at 5V): 40m indoor, and 100m in open air

Usage:

The popular link is like this: MCU -> Encoder -> Transmitter ----- Receiver -> Decoder -> MCU, PT2272(Encoder) and PT2262(Decoder) are optional, their existence is to 1)avoid confusing when multiple RF links in range 2) isolate disturbance. You can integrate the encoding and decoding work to the MCUs on both side. Whenever there is no 315Mhz devices around, you may use it as direct cable connection.

Excuse for the documentation, we will work on them. Before that, please consult us for any details, we are happy to find the answer for you. We tried them using the guide from Sparkfun, it's compatible. The only difference is in package, of some excess GND pins.

Moreover, we will make more RF modules ourselves with different frequency and capacity. The next one in plan is based on cc1100 Please suggest us about your need.

Technical Details

Weight	G.W 5g
Battery	Exclude

Part List

transmitter	1
receiver	1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Development Boards & Kits - ARM category:

Click to view products by Seeed Studio manufacturer:

Other Similar products are found below:

CWH-CTP-VSPA-YE CY4541 EVAL-ADUCM320IQSPZ FRDM-KV31F POLYPOD-BGA324 POLYPOD-TQ144 POLYPOD-TQ176 KEA128LEDLIGHTRD

KIT_XMC42_EE1_001 SAFETI-HSK-RM48 LS1024A-RDB ADM00573 FRDM-KL28Z

PICOHOBBITFL MCIMX53-START-R TWR-K65F180M KEA128BLDCRD CC-ACC-MMK-2443 STM8L1528-EVAL YSPKS5D9E10 YGRPEACHFULL TWR-MC-FRDMKE02Z TWR-K80F150M CY14NVSRAMKIT-001 EVALSPEAR320CPU