

# **CC1101 Wireless Module SMA Antenna Wireless Transceiver Module Stable f. Arduino**

Article-Nr.:5200660

Product Details: Wireless Module

Condition: New

Operating frequency:(Module:387-464MHZ)

Working voltage :1.8-3.6V

Instantaneous maximum working current: <30mA

Maximum transmit power: 10mW (+10dBm)

Features:

315/433/868/915MHZ ISM band

Support 2-FSK, GFSK and MSK modulation

Receiver sensitivity -110dBm at 1200 baud

Minimum operating speed 1.2kbps, the highest 500kbps

Separate 64-byte RX and TX data FIFO buffer

Built-in hardware CRC error detection ensures reliable data transmission

Support RSSI signal strength detection and carrier sense function

Low power consumption

Mailing Address (256) Operating frequency can be programmed via SPI

Programmable output power, for all the support frequencies up to +10 dBm

WOR feature can be set to standby, the proportion receiving state timer switch time to reduce power consumption

Fast frequency synthesizer with proper frequency hopping system

Color: show as pictures

PLS NOTE that due to lighting effects, monitor's brightness / contrast settings etc, there could be some slight differences in the color tone of the pictures and the actual item!

Package Included:

1 x Wireless Module ( including 1 extraposition antenna)

\*\*\* PERSONAL NOTE: THIS ARE A PAIN TO USE NOT RECOMMENDED FOR THE NEW PERSON, or even for me! :-) \*\*\*