

N203

CC2543 2.4G ISM FSK RF Module



INTRODUCTION

N203 is a low-cost and small size module for transmitting and receiving digital data via radio frequency. All of the N207's electronics (including an antenna) reside on a single PCB, and all operational power is derived from a single supply voltage.

The transceiver design consists of a TI CC2543 low-power, integrated UHF transceiver RF chip, The module used PCB antnna. The module available frequence is from 2397Mhz to 2495mhz, The hardware is designed for maximum range and optimal battery life.

N203 can be used with N206 to transmit N203's data to PC.

Technical specifications

Hareware Information

Interfaces: UART (x1) A/D & D/A converters

PWM timers

Dimension: 27 x 27 x 7 mm Operating voltage:3.3V

Operating temperature: -30°C to +70°C

Consumption (Sleep): 1uA Consumption (RX): 21mA

Consumption (TX): 35mA (5dBm) Wireless Micro-controller: CC2543

Mounting: PLUS

Software

Asynchronous Transparent mode Low Power mode Secure mode

Wireless Interface

RF pin, IPEX

Frequency: 2397 to 2495MHz Modulation: 4GFSK, 2GFSK, 2FSK

RF deviation: ± 10 Khz

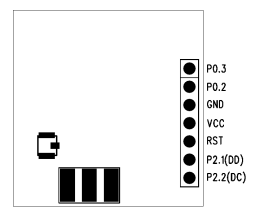
RSSI mode Serial bootloader Adjustable packet size

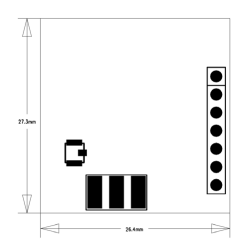
RF data rate: from 250 to 2Mbps RF output power: up to 5dBm

RF sensitivity: -98dBm

www.hkulike.com

Pin configuration & Dimensions





Pin Define

PCB Layout (mm)

Debug interface



Part numbers

N203-A-P-2.4G RF Module N203-A-S – 5mW – 2400Mhz

OTHER MODULES OF BANDS RANGE

N206-A-P-2.4G RF Module N204-A-P – 5mW – 2400Mhz

Manufacturer

SHENZHEN NANCHENG TECHNOLOGY CO.,LTD

Notice

This module have not any fireware, custom must use your own firmware.

More about CC2543 information please see the CC2543 datasheet.

Contact with us

Shenzhen NanCheng Technology CO.,LTD

Addr: Room307, Xinbaoyuan Building, N5179, District 74 Xinan Street,

BaoAn District, Shenzhen, China 518101 Sales department: +0086 755 29662101

E-mail: info@hkulike.com Web: www.hkulike.com