

N408

SX1280 PA LORA UART RF Module 2400-2483Mhz



INTRODUCTION

N409 is a low-cost and small size Lora RF module for transmitting and receiving digital data via radio frequency. All of the N409's electronics (don't 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 SX1280 low-power, integrated sub 1G transceiver RF chip,ST mcu and PA, all IO pin are brought out. The module available frequence is from 2400 to 2483Mhz, The hardware is designed for maximum range, the visible distance is about 6000 meters.

Technical specifications

Hareware Information

Interfaces: SPI

Dimension: 38 x 21mm x 3mm Operating voltage:+2 - +3.6V

Operating temperature: -30°C to +70°C

Consumption (Sleep): 1uA Consumption (RX): 10mA

Consumption(TX):200mA(+22dBm)

RF chip: SX1280 Mounting: SMD

Software

Asynchronous Transparent mode Low Power mode Secure mode

Serial bootloader

Adjustable packet size

RSSI mode

Notice: for more firmware infomation please contact with NanCheng Tech.

Wireless Interface

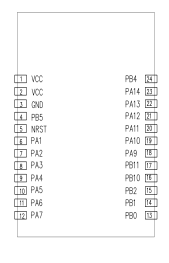
ipex,PCB antenna Frequency:2400-2483Mhz Modulation: Lora

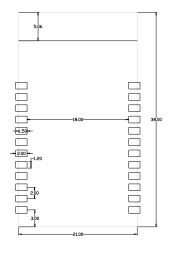
RF deviation: ± 10 Khz

RF data rate: 1.2 - 62.5kbps RF output power: up to 22dBm RF sensitivity: -131dBm

www.hkulike.com 1

Pin configuration & Dimensions





PIN define

PCB LAYOUT(mm)

Part numbers

N409-A-S-2.4G RF Module N409-A-S-2.4G – 200mW – 2400-2483Mhz

Manufacturer

SHENZHEN NANCHENG TECHNOLOGY CO.,LTD

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