

DRF2658C

1, Electronics Parameters:

Power	USB Port 5V
Temperature Range	-40° C ~ 85° C
UART Baud Rate	38400bps (Default) , 9600bps, 19200bps, 38400bps, 57600bps,
	115200bps
Radio Frequency	2460MHz(Default), 2405MHz – 2480MHz, Step: 5MHz
Protocol	Zigbee2007
Distance	Visible, open transmission distance : 1600 meters
Operating current	Send: 120mA(Max) Receive: 45mA (Max)
	Standby: 40MA (Max)
Receiver sensitivity	-110dBm
Chip	CC2530F256, 256KFLASH
Configured Node	Coordinator, Router
	Default: Router, PAN ID=0x199B, Channel=22 (2460MHz)
Interface	RS232: 2-TX 3-RX 5-GND
Size	70*50*24mm





