

N534EP, CC1314R106T0RGZ +CC1190 Dongle



N537EP dongle Introduce

N537EP CC1314R10 transceiver dongle designed for 868M and 915MHz band. Up to +27 dBm output power and down to -112 dBm sensitivity at 50 kbps.

N537EP is a low-cost and small size FSK spi RF transceiver dongle for transmitting and receiving digital data via radio frequency. All of the N537EP's electronics (don't including an antenna) reside on a single PCB.

The transceiver dongle based TI wireless MCU CC1314R106T0RGZ and CC1190, CC1314R106T0RGZ integrated sub 1G transceiver RF chip. The dongle available frequence is from 820 to 960Mhz and 1200Mhz. The hardware is designed for maximum range, 1500m + Range (Line of Sight, 50 kbps).

N537EP dongle integrated TI CC1314R106T0RGZ, CC1190, TCXO, spring antenna, LED, key, and UART TO USB chip. N537EP dongle supports Multiple protocols, eg: Wi-Sun and WMbus. AT command supports.

N537EP is suitable for ISM band in China, EU and USA.

N537EP Dongle Parameter

Model	N537EP
dongle Interface	USB 2.0
Frequency	860-960 Mhz, 1200Mhz
RF Data Rate	1.2-4000 kbps
Transmitting Power	+27 dBm



Receiving Sensitivity	-112 dBm at 50 kbps
TX Current	450 mA
RX Current	21 mA
Frequency Deviation	+/- 1 khz
Communication Distance	10 – 1500 m(Visual distance)
Antenna Interface	IPEX, spring antenna
Installation Mode	USB PLUG
Volume (mm)	42 mm x 20 mm x 7 mm
Operating Voltage	+ 5 V
Working Temperature and Humidity	Temperature: -40 - 80 °C; Humidity 10-95 %RH
Environment	
Storage Temperature and Humidity	Temperature: -40 - 80 °C; Humidity 10-95 %RH
Environment	
Weight (kg)	≈10g

Application Area

Ultra low-power wireless applications

Operating in the 315/433/868/915 MHz ISM/SRD bands

Wireless alarm and security systems

Industrial monitoring and control

Wireless sensor networks

AMR - Automatic Meter Reading

Home and building automation

Wireless MBUS

Arduino

Ordering Information

N537EP-CC1314R106T0RGZ-868M RF dongle CC1314R106T0RGZ+CC1190 500mW – 860-960Mhz
N537EP-CC1314R106T0RGZ-1200M RF dongle CC1314R106T0RGZ+CC1190 500mW – 1200-1250Mhz

More information please contact with us.