working voltage 3.3 V + / - 0.3 V.

•working temperature:-20 ℃ ~ + 75 ℃.

•overall size 23 mm \*37 mm.

•interface type:UART/SPI

•Frequency range：2.412-2.484Ghz

Feature:

•Starting just 1 second

•Support SmartConfig key distribution function

•Supports up to 4 types of configurations, more simple configuration

•Up to 8 GPIO for users to choose their own control

•3 power consumption modes for the user to choose

•Support IPV4 and IPV6

New Embed WIFI to Serial Port Wireless Module UART for Raspberry pi Arduino

working voltage 3.3 V + / - 0.3 V.

2: an average of 420 mw power consumption.

3: work humidity 5% ~ 5% (no condensation).

4: working temperature and 55 ℃ ~ + 125 ℃.

5: overall size 20 mm \*37 mm.

6: interface type standard 3.3 VTTL level, UART interface.

Package included :

1 x New Embed WIFI to Serial Port Wireless Module UART for Raspberry pi Arduino