

Dual Band

Antenna

2 4/5G

1445

NFC antenn

connection

NFC Antenna

uning L/C

On Back Side

16Mbit Flash

2M EEPROM FTDI FT2232

Dual USB VCOM & JTAG

Optional

External Antenna

STM32F405

1Mb Flash

Wi-Fi/BT/BLE/NFC

ISM43341-L77 w/ N

Radio ISM43340-L77 or

COMBO-DUAL-BAND IoT MODULE

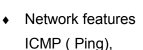
Dual-Band Wi-Fi with Bluetooth Smart Bridge with NFC

The Inventek ISM341-USB is an embedded wireless Internet Connectivity device that operate in the 2.4 & 5 Ghz spectrum. The Wi-Fi modules hardware consists of a ARM Cortex M4 host processor, Broadcom BCM43341 Dual-Band (2.4 GHz / 5 GHz) 802.11 g/n MAC/Baseband/Radio with Integrated Bluetooth 4.0, and NFC. Also, the device has two antenna options, a dual band chip antenna or an U.FI connector for external antenna.

The module provides a USB VCOM port and JTAG port interfaces enabling easy connection to an embedded design.

Main Features

- 802.11 a, b, g ,n compliant based on Broadcom MAC/Baseband/Radio device
- Bluetooth 4.0 & NFC
- Fully contained TCP/IP stack minimizing host CPU requirements
- Configurable though simple AT commands
- IEEE 802.11 a/b/g/n complaint
- Soft Access Point for up to 4 clients for configuration and ad-hoc networks
- Host interfaces: USB (HID/VCP/ JTAG)



ARP, DHCP,TCP,

UDP

 Secure Wi-Fi authentication WEP-128, WPA-PSK (TKIP), WPA2-PSK

