

RAK410 Serial WIFI Module Datasheet



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1 Overview

1.1 General Description

RAK410 module is an ultra-low power WIFI module that fully supports IEEE 802.11b/g/n wireless standards, with a small package and easy-to-use features. The module supports connecting to devices via UART and SPI interfaces, and is internally integrated TCP / IP protocol stack. Hence it facilitates rapid development. In order to adapt to a variety of application environments, RAK410 module is extended into four sub-types: RAK410A, RAK410B, RAK410-1A, and RAK410-1B.

RAK410A: UART interface, with internal on-board antenna

RAK410B: UART interface, with U-FL connector

RAK410-1A: SPI interface, with internal on-board antenna

RAK410-1B: SPI interface, with U-FL connector

1.2 Applications

Portable products

- Home appliances and electrical appliances
- Industrial M2M communications
- Warehousing
- Point of Sale Terminals
- Buildings automation
- Logistics and Freight Management
- Home security and Automation
- Medical applications, including patient monitoring, remote diagnostics, etc
- Metering
- Security Cameras & Surveillance Equipment

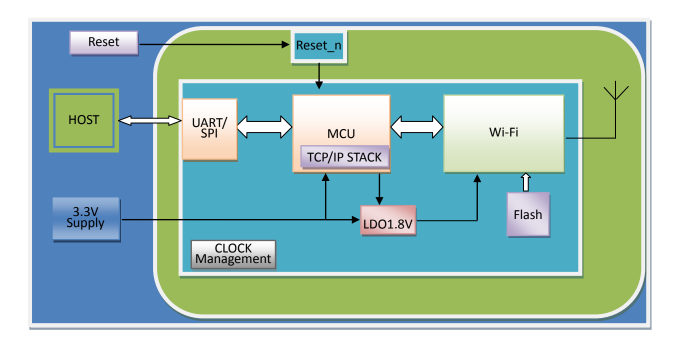
1.3 Devices Features

- Compliant to IEEE 802.11b/g and single stream 802.11n
- Integrated TCP / IP protocol stack
- Support OPEN, WEP, WPA/WPA2-PSK Encryptions
- Support Station, Ad-Hoc and SoftAP modes
- Support TCP, UDP, HTTP Client protocols
- Support DHCP Server / DHCP Client
- Support AT commands and transparent transmission mode
- Support Web server for configuration
- Host interface through UART and SPI
- Support data flow control on UART interface, maximum rate of 921600bps
- On-board ceramic antenna or U.FL antenna connector



- Operating voltage: 3.3V
- Support five power modes, with the lowest power consumption of 0.5uA
- Small package size: 23.14mm × 28.75mm
- FCC, CE and ROHS compliant

1.4 RAK410 System Block Diagram



2 Functional Description

2.1 Host Interfaces

UART

- The UART forms the physical layer of the TCP/IP stack, transferring frames between a Host processor and the module.
- > Support variable baud rate from 9600 to 921600bps
- Support hardware flow control
- > AT Command Interface for configuring and operating the module

SPI

- > Standard 4-wire SPI, slave mode
- Operating up to a maximum clock speed of 4MHz
- Configurable clock polarity and clock phase



2.2 WLAN

- Compliant to IEEE 802.11b/g/n standards
- > Dynamic data rate depending on the channel statistics
- Hardware accelerators for AES
- Support WEP, WPA/WPA2-PSK encryptions
- Support QoS
- Support station, Ad-hoc and SoftAP Modes
- Supports DSSS (1, 2 Mbps) and CCK (5.5, 11 Mbps) modes
- > Supports all OFDM data rates (6, 9, 12, 18, 24, 36, 48, and 54 Mbps)
- > Supports IEEE 802.11n single-stream modes with data rates up to 65 Mbps
- > Supports long, short, and HT preamble modes
- ➤ High-performance multipath compensation in OFDM, DSSS, and CCK modes
- Integrated LNA, LPF, Power Amplifier and etc.

2.3 Network Protocols

- TCP
- UDP
- ARP
- ICMP
- DHCP Client
- DHCP Server
- HTTP Client
- Web Server for configuration

2.4 Configuration

The RAK410 module can be configured through UART or SPI. The following are some of the commands that can be given to the module:

Scan

Connect

Pre-shared Keys

SSID of hidden WLAN networks

DHCP Enable/Disable

Create/Join an IBSS network

Create SoftAP network

Open/Close sockets for TCP, UDP, Listening TCP



3 Hardware

3.1 Package Dimensions

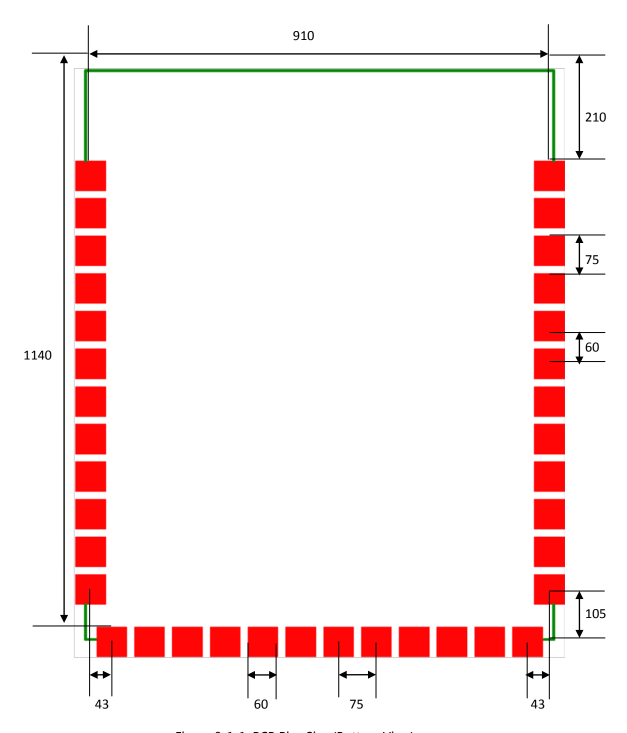


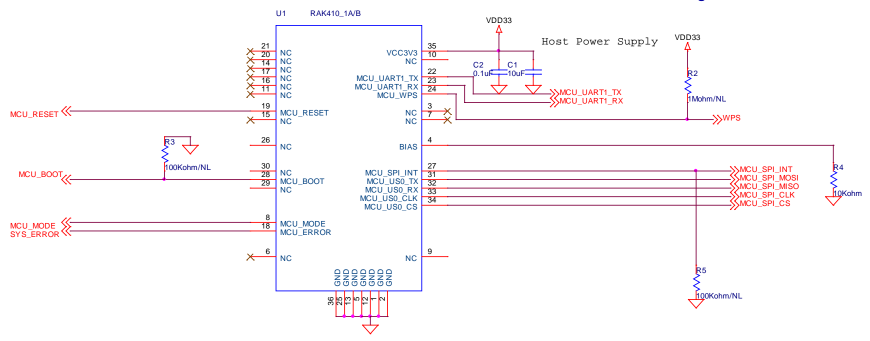
Figure 3-1-1: PCB Pins Size (Bottom View)
(Unit: mil)

6



3.2 Reference Design

SPI Mode Reference Design





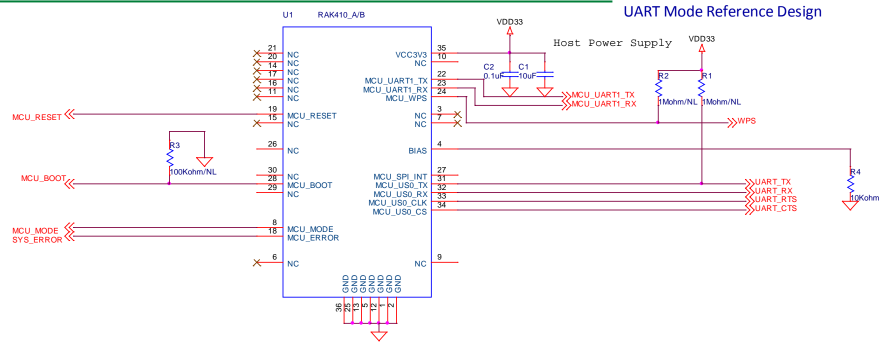


Figure 3-2-1 : RAK410 Module Peripheral Design Reference

Note: R1, R2, R3 are $10k\Omega$; C1 is $10\mu F$; C2 is $0.1\mu F$.



3.3 Recommended Reflow Profile

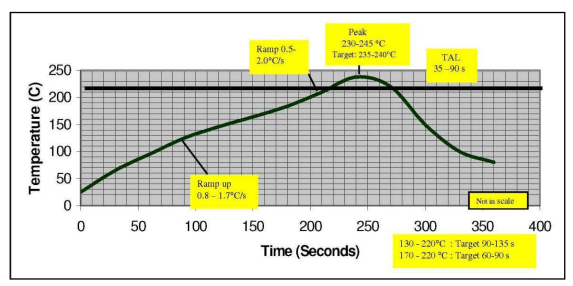


Figure 3-3-1: Reflow Profile

Note: as shown in Figure 3-3-1, the profile shown is based on SAC 305 solder (3% silver, 0.5% copper). We recommend the ALPHA OM-338 lead-free solder paste. This profile is provided mainly for guidance. The total dwell time depends on the thermal mass of the assembled board and the sensitivity of the components on it..

3.4 Baking Instructions

The RAK410 module is moisture sensitive and devices must be handled appropriately. After the devices are removed from their vacuum sealed packs, they should be taken through reflow for board assembly within 168 hours at room conditions, or stored at under 10% relative humidity. If these conditions are not met, the RAK410 module must be baked before reflow. Recommended baking time is 9 hours at 125 $\,^{\circ}$ C.



4 Pin Descriptions

4.1 Module Pinout (Top View)

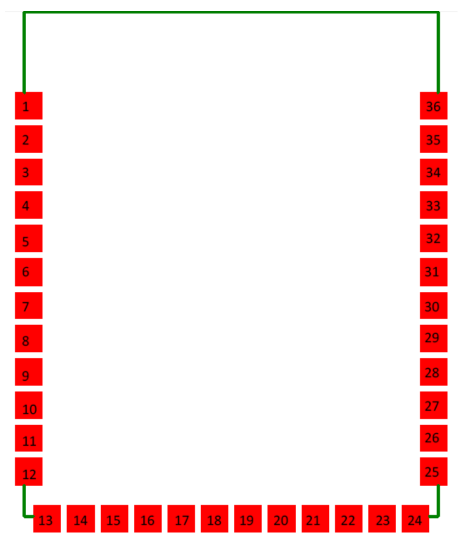


Figure 4-1-1: Module Pins Map

4.2 Pin Description

| Pin | Name | Description | Ту |
|-----|------|--|----|
| No. | Name | Description | ре |
| 1 | GND | Ground | Р |
| 2 | GND | Ground | Р |
| 3 | NC | No connect (Reserved) | - |
| 4 | BIAS | Bias pin, $10 \text{K}\Omega$ resistor to the ground | 1 |
| 5 | GND | Ground | Р |

10



| 13 GND Ground P 14 NC No connect (Reserved) - 15 NC No connect (Reserved) - 16 NC No connect (Reserved) - 17 NC No connect (Reserved) - 18 MCU_ERROR Report MCU error in Transparent Transmission mode, active high O 19 MCU_RESET Module reset, active when the signal is low I 20 NC No connect (Reserved) - 21 NC No connect (Reserved) - 22 MCU_UART1_TX UART TX signal when upgrade Firmware O 23 MCU_UART1_TX UART X signal when upgrade Firmware I 24 MCU_WPS Wi-Fi Protected Setup I 25 GND Ground - 26 NC No connect (Reserved) - 27 MCU_SPI_INT SPI Interrupt Signal, active when the signal high, please reserve 100KΩ to GND - 28 MCU_BOOT Enter boot loader, active high. I 29 NC No connect (Reserved) - 30 NC No connect (Reserved) - 31 MCU_USO_TX UART mode: MCU_UART_TX, UART data transmit signal O 32 MCU_USO_TX SPI mode: MCU_SPI_MISO, SPI data receive signal I 33 MCU_USO_CK SPI mode: MCU_UART_TX, UART RTS signal O 34 MCU_USO_CCK SPI mode: MCU_UART_CTS, UART RTS signal I 35 VCC3V3 Operating voltage input (3.3V) P | 6 | NC | No connect (Reserved) | - |
|--|-----|---------------|---|-----|
| MCU_MODE | 7 | NC | No connect (Reserved) | - |
| MCU_MODE=0, RAK410 enter into AT Command mode 9 NC No connect (Reserved) -10 NC No connect (Reserved) -11 NC No connect (Reserved) -12 GND Ground -13 GND Ground -14 NC No connect (Reserved) -15 NC No connect (Reserved) -16 NC No connect (Reserved) -17 NC No connect (Reserved) -18 MCU_ERROR Report MCU error in Transparent Transmission mode, active high -19 MCU_RESET Module reset, active when the signal is low I -20 NC No connect (Reserved) -1 NC No connect (Reserved) -2 NC No connect (Reserved) -2 NC No connect (Reserved) -3 MCU_UART1_TX UART TX signal when upgrade Firmware -2 MCU_WART1_RX UART TX signal when upgrade Firmware -2 MCU_WFS Wi-Fi Protected Setup -2 MCU_WFS Wi-Fi Protected Setup -2 MCU_SPI_INT SPI Interrupt Signal, active when the signal high, please reserve 100KΩ to GND -2 NC No connect (Reserved) -3 NC No connect (Reserved) -4 MCU_SPI_INT SPI Interrupt Signal, active when the signal high, please reserve 100KΩ to GND -4 No connect (Reserved) -5 GND SPI Interrupt Signal, active when the signal high, please reserve 100KΩ to GND -7 MCU_SPI_INT SPI Interrupt Signal, active when the signal high, please reserve 100KΩ to GND -7 MCU_USO_TX -7 MCU_USO_TX -7 MCU_USO_TX -7 MCU_USO_TX -7 MCU_USO_TX -7 MCU_USO_TX -7 MCU_USO_CK -7 MCU_USO_CS -7 MCU_USO_CSPI CMCU_SPI_CS, SPI chip select input -7 MCU_USO_CS -7 MCU_USO_CSPI mode: MCU_USPI_CS, SPI chip select input -7 MCU_USO_CS -7 MCU_USO_CSPI mode: MCU_USPI_CS, SPI chip select input -7 MCU_USO_CSPI_MISO, SPI data protect input -7 MCU_USO_CSPI_MISO, SPI data protect input -7 MCU_U | | | only effective under the condition "at+storeenable=1" | |
| 9 | 8 | MCU_MODE | MCU_MODE=1, RAK410 enter into transparent transmission mode | 1 |
| 10 | | | MCU_MODE=0, RAK410 enter into AT Command mode | |
| 11 | 9 | NC | No connect (Reserved) | - |
| 12 GND Ground P | 10 | NC | No connect (Reserved) | - |
| 13 GND Ground P 14 NC No connect (Reserved) - 15 NC No connect (Reserved) - 16 NC No connect (Reserved) - 17 NC No connect (Reserved) - 18 MCU_ERROR Report MCU error in Transparent Transmission mode, active high O 19 MCU_RESET Module reset, active when the signal is low I 20 NC No connect (Reserved) - 21 NC No connect (Reserved) - 22 MCU_UART1_TX UART TX signal when upgrade Firmware O 23 MCU_UART1_RX UART RX signal when upgrade Firmware I 24 MCU_WPS Wi-Fi Protected Setup I 25 GND Ground - 26 NC No connect (Reserved) - 27 MCU_SPI_INT SPI Interrupt Signal, active when the signal high, please reserve 100KΩ to GND - 28 MCU_BOOT Enter boot loader, active high. I 29 NC No connect (Reserved) - 30 NC No connect (Reserved) - 31 MCU_USO_TX UART mode: MCU_UART_TX, UART data transmit signal O 32 MCU_USO_TX SPI mode: MCU_SPI_MISO, SPI data receive signal I 34 MCU_USO_CS UART mode: MCU_UART_TS, UART RTS signal O 36 MCU_USO_CS UART mode: MCU_UART_TS, UART RTS signal O UART mode: MCU_UART_TS, UART RTS signal O UART mode: MCU_UART_TS, UART RTS signal O UART mode: MCU_UART_TCS, UART transmit clear O SPI mode: MCU_SPI_CLK, SPI clock input signal I UART mode: MCU_UART_CTS, UART transmit clear O SPI mode: MCU_SPI_CLK, SPI clock input signal I 35 VCC3V3 Operating voltage input (3.3V) P | 11 | NC | No connect (Reserved) | - |
| 14 NC No connect (Reserved) - 15 NC No connect (Reserved) - 16 NC No connect (Reserved) - 17 NC No connect (Reserved) - 18 MCU_ERROR Report MCU error in Transparent Transmission mode, active high O 19 MCU_RESET Module reset, active when the signal is low I 20 NC No connect (Reserved) - 21 NC No connect (Reserved) - 22 MCU_UART1_TX UART TX signal when upgrade Firmware O 23 MCU_UART1_TX UART RX signal when upgrade Firmware I 24 MCU_WPS Wi-Fi Protected Setup I 25 GND Ground - 26 NC No connect (Reserved) - 27 MCU_SPI_INT SPI Interrupt Signal, active when the signal high, please reserve 100KΩ to GND - 28 MCU_BOOT Enter boot loader, active high. I 29 NC No connect (Reserved) - 30 NC No connect (Reserved) - 31 MCU_USO_TX UART mode: MCU_UART_TX, UART data transmit signal I 32 MCU_USO_RX SPI mode: MCU_UART_TX, UART data receive signal I 33 MCU_USO_CK UART mode: MCU_UART_TX, UART RTS signal O 34 MCU_USO_CS SPI mode: MCU_UART_CTS, UART RTS signal I 35 VCC3V3 Operating voltage input (3.3V) P | 12 | GND | Ground | Р |
| 15 NC No connect (Reserved) - 16 NC No connect (Reserved) - 17 NC No connect (Reserved) - 18 MCU_ERROR Report MCU error in Transparent Transmission mode, active high O 19 MCU_RESET Module reset, active when the signal is low I 20 NC No connect (Reserved) - 21 NC No connect (Reserved) - 22 MCU_UART1_TX UART TX signal when upgrade Firmware O 23 MCU_UART1_RX UART RX signal when upgrade Firmware I 24 MCU_WPS Wi-Fi Protected Setup I 25 GND Ground - 26 NC No connect (Reserved) - 27 MCU_SPI_INT SPI Interrupt Signal, active when the signal high, please reserve 100KΩ to GND - 28 MCU_BOOT Enter boot loader, active high. I 29 NC No connect (Reserved) - 30 NC No connect (Reserved) - 31 MCU_USO_TX UART MCU_USO_TX UART MCU_UART_TX,UART data transmit signal O 32 MCU_USO_RX SPI mode: MCU_UART_TX,UART data receive signal I 33 MCU_USO_CLK SPI mode: MCU_UART_RTS,UART RTS signal O 34 MCU_USO_CS SPI mode: MCU_UART_CTS,UART RTS signal I 35 VCC3V3 Operating voltage input (3.3V) P | 13 | GND | Ground | Р |
| 16 | 14 | NC | No connect (Reserved) | - |
| NC No connect (Reserved) - | 15 | NC | No connect (Reserved) | - |
| MCU_ERROR Report MCU error in Transparent Transmission mode, active high O | 16 | NC | No connect (Reserved) | - |
| MCU_RESET Module reset, active when the signal is low I | 17 | NC | No connect (Reserved) | - |
| NC No connect (Reserved) | 18 | MCU_ERROR | Report MCU error in Transparent Transmission mode, active high | 0 |
| NC | 19 | MCU_RESET | Module reset, active when the signal is low | 1 |
| MCU_UART1_TX | 20 | NC | No connect (Reserved) | - |
| MCU_URRT1_RX | 21 | NC | No connect (Reserved) | - |
| 24MCU_WPSWi-Fi Protected SetupI25GNDGround-26NCNo connect (Reserved)-27MCU_SPI_INTSPI Interrupt Signal, active when the signal high, please reserve 100KΩ to GND-28MCU_BOOTEnter boot loader, active high.I29NCNo connect (Reserved)-30NCNo connect (Reserved)-31MCU_USO_TXUART mode: MCU_UART_TX,UART data transmit signalO32MCU_USO_TXUART mode: MCU_SPI_MISO,SPI data receive signalI32MCU_USO_RXUART mode: MCU_UART_TX,UART data receive signalI33MCU_USO_CKUART mode: MCU_UART_RTS,UART RTS signalO34MCU_USO_CLKUART mode: MCU_UART_CTS,UART RTS signalI34MCU_USO_CSUART mode: MCU_UART_CTS,UART transmit clearO35VCC3V3Operating voltage input (3.3V)P | 22 | MCU_UART1_TX | UART TX signal when upgrade Firmware | 0 |
| SPI Interrupt Signal, active when the signal high, please reserve 100KΩ to GND | 23 | MCU_UART1_RX | UART RX signal when upgrade Firmware | - 1 |
| NC No connect (Reserved) | 24 | MCU_WPS | Wi-Fi Protected Setup | 1 |
| MCU_SPI_INT SPI Interrupt Signal, active when the signal high, please reserve 100KΩ to GND - 28 MCU_BOOT Enter boot loader, active high. I | 25 | GND | Ground | - |
| 28MCU_BOOTEnter boot loader, active high.I29NCNo connect (Reserved)-30NCNo connect (Reserved)-31MCU_USO_TXUART mode: MCU_UART_TX,UART data transmit signalO32MCU_USO_RXUART mode: MCU_SPI_MISO,SPI data receive signalI33MCU_USO_RXUART mode: MCU_UART_TX,UART data receive signalI34MCU_USO_CLKUART mode: MCU_UART_RTS,UART RTS signalO35VCC3V3UART mode: MCU_UART_CTS,UART transmit clearO35VCC3V3Operating voltage input (3.3V)P | 26 | NC | No connect (Reserved) | - |
| NC No connect (Reserved) NC No connect (Reserved) NO CONNECT (Rese | 27 | MCU_SPI_INT | SPI Interrupt Signal, active when the signal high, please reserve $100 \text{K}\Omega$ to GND | - |
| No connect (Reserved) No connect (Reserved) UART mode: MCU_UART_TX,UART data transmit signal OSPI mode: MCU_SPI_MISO,SPI data receive signal UART mode: MCU_UART_TX,UART data receive signal UART mode: MCU_UART_TX,UART data receive signal UART mode: MCU_SPI_MISO,SPI data transmit signal OUART mode: MCU_UART_RTS,UART RTS signal OUART mode: MCU_UART_RTS,UART RTS signal UART mode: MCU_SPI_CLK,SPI clock input signal UART mode: MCU_UART_CTS,UART transmit clear OUART mode: MCU_UART_CTS,UART transmit clear OUART mode: MCU_SPI_CS,SPI chip select input | 28 | MCU_BOOT | Enter boot loader, active high. | 1 |
| 31 MCU_USO_TX UART mode: MCU_UART_TX,UART data transmit signal SPI mode: MCU_SPI_MISO,SPI data receive signal UART mode: MCU_UART_TX,UART data receive signal UART mode: MCU_UART_TX,UART data receive signal SPI mode: MCU_SPI_MISO,SPI data transmit signal O UART mode: MCU_UART_RTS,UART RTS signal O SPI mode: MCU_UART_RTS,UART RTS signal I UART mode: MCU_SPI_CLK,SPI clock input signal I UART mode: MCU_UART_CTS,UART transmit clear O SPI mode: MCU_SPI_CS,SPI chip select input I Operating voltage input (3.3V) P | 29 | NC | No connect (Reserved) | - |
| SPI mode: MCU_SPI_MISO,SPI data receive signal UART mode: MCU_UART_TX,UART data receive signal UART mode: MCU_SPI_MISO,SPI data transmit signal OUART mode: MCU_SPI_MISO,SPI data transmit signal UART mode: MCU_UART_RTS,UART RTS signal OUART mode: MCU_SPI_CLK,SPI clock input signal UART mode: MCU_SPI_CLK,SPI clock input signal UART mode: MCU_UART_CTS,UART transmit clear OUART mode: MCU_UART_CTS,UART transmit clear OUART mode: MCU_SPI_CS,SPI chip select input | 30 | NC | No connect (Reserved) | - |
| SPI mode: MCU_SPI_MISO,SPI data receive signal UART mode: MCU_UART_TX,UART data receive signal SPI mode: MCU_UART_TX,UART data receive signal I SPI mode: MCU_SPI_MISO,SPI data transmit signal O UART mode: MCU_UART_RTS,UART RTS signal O SPI mode: MCU_SPI_CLK,SPI clock input signal I UART mode: MCU_SPI_CLK,SPI clock input signal I UART mode: MCU_UART_CTS,UART transmit clear O SPI mode: MCU_SPI_CS,SPI chip select input I Operating voltage input (3.3V) P | 21 | MCIL LISO TV | UART mode: MCU_UART_TX,UART data transmit signal | 0 |
| 32 MCU_USO_RX SPI mode: MCU_SPI_MISO,SPI data transmit signal O UART mode: MCU_UART_RTS,UART RTS signal O SPI mode: MCU_SPI_CLK,SPI clock input signal I UART mode: MCU_UART_CTS,UART transmit clear O SPI mode: MCU_UART_CTS,UART transmit clear O SPI mode: MCU_SPI_CS,SPI chip select input I Operating voltage input (3.3V) P | 31 | WICO_030_1X | SPI mode: MCU_SPI_MISO,SPI data receive signal | 1 |
| SPI mode: MCU_SPI_MISO,SPI data transmit signal O UART mode: MCU_UART_RTS,UART RTS signal O SPI mode: MCU_SPI_CLK,SPI clock input signal I UART mode: MCU_UART_CTS,UART transmit clear O SPI mode: MCU_UART_CTS,UART transmit clear I SPI mode: MCU_SPI_CS,SPI chip select input I Operating voltage input (3.3V) P | 22 | MCH LICO DV | UART mode: MCU_UART_TX,UART data receive signal | 1 |
| 33 MCU_USO_CLK SPI mode: MCU_SPI_CLK,SPI clock input signal UART mode: MCU_UART_CTS,UART transmit clear OSPI mode: MCU_SPI_CS,SPI chip select input VCC3V3 Operating voltage input (3.3V) P | 32 | MICO_USU_RX | SPI mode: MCU_SPI_MISO,SPI data transmit signal | 0 |
| SPI mode: MCU_SPI_CLK,SPI clock input signal UART mode: MCU_UART_CTS,UART transmit clear OSPI mode: MCU_SPI_CS,SPI chip select input VCC3V3 Operating voltage input (3.3V) P | 22 | MCH USO CH | UART mode: MCU_UART_RTS,UART RTS signal | 0 |
| 34 MCU_USO_CS SPI mode: MCU_SPI_CS,SPI chip select input I 35 VCC3V3 Operating voltage input (3.3V) P | 33 | INICO_USU_CLK | SPI mode: MCU_SPI_CLK,SPI clock input signal | 1 |
| SPI mode: MCU_SPI_CS,SPI chip select input SPI mode: MCU_SPI_CS,SPI chip select input Operating voltage input (3.3V) P | 2.4 | MCH USO CC | UART mode: MCU_UART_CTS,UART transmit clear | 0 |
| 35 VCC3V3 Operating voltage input (3.3V) P | 34 | MICU_USU_CS | SPI mode: MCU_SPI_CS,SPI chip select input | ı |
| | 35 | VCC3V3 | Operating voltage input (3.3V) | Р |
| 1 - 1 | 36 | GND | Ground | Р |

Table 4-1-1: Pin Definition



5 Electrical Characteristics

5.1 Absolute Maximum Ratings

The following table shows the absolute maximum ratings. Absolute maximum ratings are those values beyond which damage to the device can occur. Functional operation under these conditions, or at any other condition beyond those indicated in the operational sections of this document, is not recommended.

| Parameters | Symbols | Value | Unit |
|--|--------------------------|----------|------------|
| External supply voltage | VCC3V3 | -0.3~4.0 | ٧ |
| Maximum RF Input (Reference: 50 Ω) | RF _{in} | +10 | dBm |
| When voltage is 3.3V, IO Max voltage | 3V3V _{in} IOMax | VCC+0.3 | ٧ |
| When voltage is 3.3V, IO Min voltage | 3V3V _{in} IOMin | -0.3 | V |
| Storage ambient temperature | T_{store} | -65~+135 | $^{\circ}$ |
| ESD resistance | ESD _{HBM} | 2000 | ٧ |

Table 5-1-1: Absolute Maximum Ratings

5.2 Recommended Operating Conditions

| Parameters | Symbols | Min Value | Typical Value | Max Value | Unit |
|---------------------|----------------------|-----------|---------------|-----------|------------|
| External voltage | V_{cc} | 3.14 | 3.3 | 3.46 | V |
| Ambient temperature | T _{ambient} | -40 | - | +85 | $^{\circ}$ |

Table 5-2-1: Recommended Operating Conditions

5.3 Radio Characteristics

RF Transmitter Characteristics

| Symbol | Parameters | Rate | Typical Value | Unit |
|------------------|-----------------|--------|---------------|------|
| F _{tx} | Frequency range | | 2.4 | GHz |
| | Output power | | | |
| | 802.11b | 1Mbps | 17 | dBm |
| | 802.11g | 6Mbps | 17 | dBm |
| P _{out} | 802.11n,HT20 | MCS0 | 17 | dBm |
| | 802.11g,EVM | 54Mbps | 14 | dBm |
| | 802.11n,HT20EVM | MCS7 | 10 | dBm |

Table 5-3-1: Partial RF Transmit Specifications



RF Receiver Characteristics

| Symbol | Parameters | Test conditions | Typical Value | Unit |
|--------------------------------------|-----------------|-----------------|---------------|------|
| | 11b,1Mbps | | -97 | dBm |
| | 11b,2Mbps | | -92 | dBm |
| | 11b,5.5Mbps | | -90 | dBm |
| | 11b,11Mbps | | -88 | dBm |
| | 11g,9Mbps | | -91 | dBm |
| Pacaivar cancitivity | 11g,18Mbps | | -87 | dBm |
| Receiver sensitivity | 11g,36Mbps | | -81 | dBm |
| | 11g,54Mbps | | -75 | dBm |
| | 11n,MCS1,13Mbps | | -89 | dBm |
| | 11n,MCS3,26Mbps | | -82 | dBm |
| | 11n,MCS5,52Mbps | | -75 | dBm |
| | 11n,MCS7,65Mbps | | -72 | dBm |
| Maximum input signal | CH7 | 11g,54Mbps | 10 | dBm |
| | 6Mbps | | 37 | dBc |
| A dia a sub alla susual accompanions | 54Mbps | | 21 | dBc |
| Adjacent channel suppression | MCS0 | | 38 | dBc |
| | MCS7 | | 20 | dBc |

Table 5-3-2: Partial RF Receiver Specifications

5.4 MCU Reset Timing

Figure 5-4-1 shows the MCU reset timing diagram and reset pulse length.

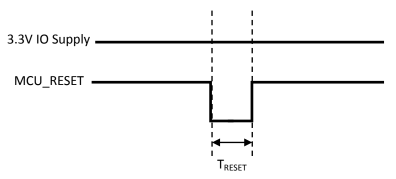


Figure 5-4-1: MCU Reset Timing

Table 5-4-1 shows the description of MCU reset parameters.

| Symbol | Description | typical (μS) |
|--------------------|------------------------|---------------------|
| T _{RESET} | MCU reset pulse length | 100 |

Table 5-4-1: MCU Reset Parameters



6 Software Overview

6.1 Functional Description

By sending AT commands via UART / SPI, RAK410 completes module configurations, which include wireless network scan, password entering and network connection, establishment of TCP / UDP connection and data transmit.

RAK410 also support configuration by web server.

6.2 Software Features

- Support TCP, UDP protocols
- ◆ Support PING command
- ◆ Support DHCP SERVER / DHCP CLIENT
- Support AT command mode and transparent transmission mode when send data
- ◆ Support configuration parameters saving; through pin control, the module can enter directly into the transparent transmission mode after powered
- ◆ Support disconnected TCP automatically reconnection, disconnected wireless automatically reconnection in transparent transmission mode,

7 Power Management

7.1 Functional Description

As the following figure shows, RAK410 supports 5 operating modes:

| Mode | Command | Parameter | MCU | Wireless | Wakeup Style | Typical |
|------|--------------|-----------|-------------|------------|----------------|---------|
| 0 | at+pwrmode=0 | 0 | Normal_Mode | Active | No Need | 100mA |
| 1 | at+pwrmode=1 | 1 | Sleep_Mode | Power_Save | No Need | 20mA |
| 2 | at+pwrmode=2 | 2 | Sleep_mode | Shut_Down | CMD:at+wake_up | 2mA |
| 3 | at+pwrmode=3 | 3 | Deep_mode | Power_Save | Interrupt | 3mA |
| 4 | at+pwrmode=4 | 4 | Deep_mode | Shut_Down | Interrupt | 0.5uA |

Table 7-1-1: Operating Mode and the Corresponding Power Consumption

7.1.1 Power Mode 0----at+pwrmode=0

In power Mode 0, RAK410 module operates at the best performance, and the wireless and MCU is completely active.



7.1.1 Power Mode 1----at+pwrmode=1

The wireless and MCU enter into low power mode. Host can operate module by AT command, sending and receiving data.

7.1.2 Power Mode 2----at+pwrmode=2

When enter this mode, module saves connection status automatically, power down wireless and MCU enter into low power mode. Host should only use "at+wake_up", to wake up module and restore operation.

7.1.3 Power Mode 3----at+pwrmode=3

When enter this mode, MCU enter into deep sleep and cannot respond any command, but wireless keeps current connection status. The host can only wake this part via UART_CTS pin or via sending data through wireless to the module, the module enters into mode 1, and operate normallyon.

7.1.4 Power Mode 4----at+pwrmode=4

When enter into this mode, module save current connection status, power down wireless, and then module enters into deep sleep. Module cannot respond any command and wireless data. It have the lowest power consumption. The host can only wake module up via UART_CTS, and restore the power mode before deep sleep.

8 Order Information

8.1 Product Information

| Product | OS | Description | Firmware | Standard Package |
|-----------|----|-------------------------------------|-------------------|------------------|
| RAK410A | / | UART interface, internal antenna | WLAN&MCU Firmware | 27pcs/pkg |
| RAK410B | / | UART interface, with U-FL connector | WLAN&MCU Firmware | 27pcs/pkg |
| RAK410-1A | / | SPI interface, internal antenna | WLAN&MCU Firmware | 27pcs/pkg |
| RAK410-1B | / | SPI interface, with U-FL connector | WLAN&MCU Firmware | 27pcs/pkg |

Table8-1-1 Product Information

8.2 Others

Packaging:Tray vacuum package

Weight: 2.96g/pcs



8.3 Sales and Technical Support

Beijing

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9 Revision&History

9.1 Current

| V1.0.7 Released 2013-09-04 |
|----------------------------|
|----------------------------|

9.2 History

| Revision | Update | Date |
|----------|--------------------------|------------|
| V1.0.7 | Update order information | 2013-09-04 |