

WizFi360io-H Datasheet

(Version 0.9)



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Document Revision History

Version	Date	Revision Description
0.9	2019/07/26	Temporary Release
		20



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1. Overview

This document describes WizFi360io-H. The form factor of WizFi360io is an Xbee interface module. 2.00mm pin header is used, similar to the Xbee pin layout. But it is not exactly compactible.

WizFi360 is a low cost and low-power consumption industrial-grade WiFi module. It is compatible with IEEE802.11 b/g/n standard and supports SoftAP, Station and SoftAP+Station modes. The serial port baud rate can be up to 2Mbps, which can meet the requirement of various applications.

2. Features

2.1 WizFi360

- WiFi 2.4G, 802.11 b/g/n
- Support Station / SoftAP / SoftAP+Station operation modes
- Support "Data pass-through" and "AT command data transfer" mode
- Support serial AT command configuration
- Support TCP Server / TCP Client / UDP operating mode
- Support configuration of operating channel 0 ~ 13
- Support auto 20MHz / 40MHz bandwidth
- Support WPA PSK / WPA2 PSK encryption
- Serial port baud rate up from 600bps to 2Mbps with 16 common values
- Support up to 5 TCP / UDP links
- Obtaining IP address automatically from the DHCP server (Station mode)
- DHCP service for Wireless LAN clients (AP mode)
- Support DNS for communication with servers by domain name
- Support "Keep-Alive" to monitor TCP connection
- Support "Ping" for monitoring network status
- Built-in SNTP client for receiving the network time
- Support built-in unique MAC address and user configurable
- Support firmware upgrade by UART Download / OTA (via WLAN)
- Industrial grade (operating temperature range: -40 ° C ~ 85 ° C)
- CE, FCC certification

2.2 ETC

- 3.3V Operating Voltage
- Xbee Form Factor
 - 2.00mm Pin Header



3. Blockdiagram

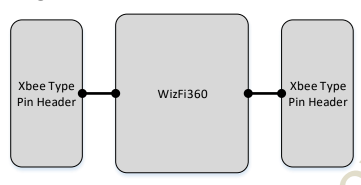
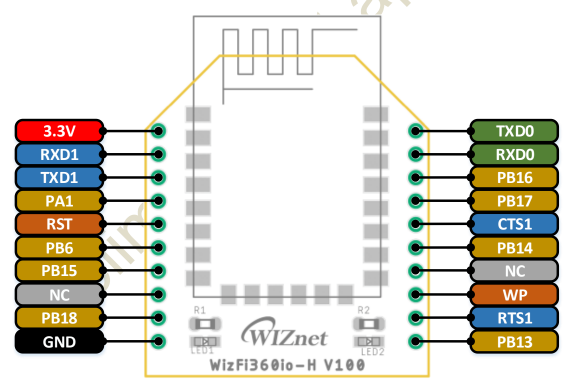


Figure 1. WizFi360io-H Blockdiagram

4. Pinout



No	Name	Туре	Description
1	3.3V	Р	Power supply
2	RXD1	I	Receive of UART1
3	TXD1	0	Transmit of UART1
4	PA1	I	-
5	RST	I	WizFi360 Reset (Active low)
6	PB6	-	-
7	PB15	-	-
8	NC	-	-



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9	PB18	-	-	
10	GND	Р	Ground	
11	PB13	-	-	
12	RTS1	0	Request to send of UART1	
13	WP	I	WAKEUP (Active low)	
14	NC	-	-	
15	PB14	-	-	
16	CTS1	I	Clear to send of UART1	
17	PB17	-	-	
18	PB16	-	-	
19	RXD0	I	Receive of UART0	
20	TXD0	0	Transmit of UART0	

5. Schematic & Partlist

 $https://github.com/Wiznet/Hardware-Files-of-WIZnet/tree/master/07_WizFi_Module/WizFi360 io-Hardware-Files-of-WIZnet/tree/master/07_WizFi_Module/WizFi360 io-Hardware-Files-of-WizFi_Module/WizFi360 io-Hardware-Files-of-WizFi_Module/WizFi360 io-Hardware-Files-of-WizFi_Module/WizFi360 io-Hardware-Files-of-WizFi_Module/WizFi360 io-Hardware-Files-of-WizFi_Module/WizFi360 io-Hardware-Files-of-WizFi_Module/WizFi360 io-Hardware-Files-of-WizFi_Module/WizFi360 io-Hardware-Files-of-WizFi_Module/WizFi360 io-Hardware-Files-of-WizFi_Module/WizFi$



6. Dimension

