# WizFi360 Datasheet (Version 1.10)







## **Document Revision History**

Date	Revision	Changes	
2019-07-26	V0.9	Temporary Release	
		Edited "5. Pin Definitions"	
2019-09-02	V1.0	Added "5.1 Initial Value of GPIO Pins"	
		Added "Figure3. WizFi360 Pinout"	
		Edited "Figure3. WizFi360 Pinout"	
		Edited "Table4. WizFi360 Pin Function"	
2019-09-19	V1.01	Added "7. Peripheral Circuit Reference Design"	
		Added "8. Recommended PCB Land Pattern"	
		Added "9. Reflow Condition"	
2019-10-10	V1.02	Edited "Table 1. Description on Power Consumption"	
2019-10-18	V1.03	Edited "Figure3. WizFi360 Pinout"	
		Edited "Figure3. WizFi360 Pinout"	
2019-11-27 V1.04		Edited "Table4. WizFi360 Pin Function"	
		Edited "Table6. Initial Value of GPIO Pins"	
2019-12-11	V1.05	Edited "5. Pin Definitions" No.11 & No.19	
2021-03-17	V1.06	Edited "5. Pin Definitions" No.19	
2022-02-09	V1.07	Edited "5. Pin Definitions" Figure 3	
2022-04-05	V1.08	Edited "2. Features"	
2022-06-30 V1.09		Edited "4. Package Information" Figure 2	
2022-00-30	V 1.03	Edited "7. Peripheral Circuit Reference Design" Figure	
		Added "ISED certification number"	
2022-10-14	V1.10	Added "FCC ID"	
		Added "Industry Canada statement"	



## **Table of Contents**

1.	Overview	4
2.	Features	4
3.	Parameters	6
4.	Package Information	8
	4.1. WizFi360-PA	8
	4.2. WizFi360-CON	8
5.	Pin Definitions	9
	5.1. Initial Value of GPIO Pins	10
6.	Physical Dimensions	12
	6.1. WizFi360-PA Dimensions	12
	6.2. WizFi360-CON Dimensions	13
7.	Peripheral Circuit Reference Design	14
8.	Recommended PCB Land Pattern	15
9.	Reflow Condition	16
10	Important Natica	17



## 1. Overview

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

### 2. Features

- 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 1 ~ 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, KC, K-MIC(TELEC), IC, RoHS, REACH certification
- FCC ID: 2ATUB-WIZFI360PA



#### • WizFi360-PA IC labell

WizFi360-PA IC: 20560-WIZFI360PA

HW version(HVIN): 1.2

Firmware Version(FVIN): 1.1.1.9

Product Marketing Name(PMN): WizFi360-PA

WizFi360 Datasheet 5 / 19



# 3. Parameters

Categories	Items	Values	
\A/*	Wireless Standard	802.11 b/g/n	
Wireless	Frequency Range	2.4GHz-2.5GHz ( 2400MHz~2483.5MHz )	
	Serial Data Interface	3.3V TTL×1 : TXD、RXD、CTS、RTS、GND	
Hardware	Operating Voltage	3.0~3.6V ( Typical 3.3V )	
	Operating Temperature	-40°C ~85°C	
	WiFi Operation Modes	Station / SoftAP / SoftAP + Station	
	Encryption Method	WPA_PSK/WPA2_PSK	
Software	Operation Modes	TCP Server/TCP Client/UDP	
	Configuration Mode	AT command set	
	Firmware Upgrade	UART Download / OTA (via WLAN) upgrade	
Certification Report		CE, FCC, KC	

**Table 2. Parameters** 

Parameter	Typical value	Unit				
Input Frequency	2400~2484	MHz				
	Output Power					
PA Output Power at 72.2Mbps	12	dBm				
PA Output Power in 802.11b	19	dBm				
	Sensitivity					
DSSS,1 Mbps	-95	dBm				
CCK,11 Mbps	-86	dBm				
OFDM,6 Mbps	-89	dBm				
OFDM,54 Mbps	-73	dBm				
HT20, MCS0	-89	dBm				
HT20, MCS7	-71	dBm				
Adjacent-channel interference (ACI)						
OFDM,6 Mbps	32	dB				
OFDM,54 Mbps	15	dB				
HT20, MCS0	29	dB				
HT20, MCS7	10	dB				

**Table 3. Receiver Sensitivity** 

Mode	Typical	Max	Unit
Send IEEE802.11b, CCK 11Mbps, POUT = +19 dBm	230	290	mA
Send IEEE802.11g, OFDM 54Mbps, POUT = +13.5 dBm	210	-	mA
Send IEEE802.11n, OFDM MCS7, POUT = +12 dBm	210	-	mA



Receive IEEE802.11 b/g/n	100-110	mA
Standby Mode	135	uA
Modem Sleep Mode	20	mA
Light Sleep Mode	13	mA

**Table 4. Description on Power Consumption** 

- Standby mode
  - MCU will shut down all the peripherals and CPU will be powered down too. CPU can be wake up by external WP(WAKEUP) PIN or internal Timer.
- Modem Sleep mode
  - All peripherals of the MCU will operate.
- Light Sleep mode
  - Shutdown peripheral except for UART, TIMER, RFCFG GPSED

WizFi360 Datasheet 7 / 19



# 4. Package Information

## 4.1. WizFi360-PA



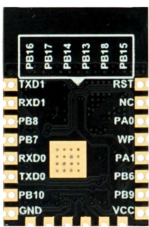


Figure 1. WizFi360-PA

- Onboard PCB antenna
- Onboard LED light, TX/RX LED
- Dimension:  $24 \times 16 \times 3.2$  (mm)

#### 4.2. WizFi360-CON



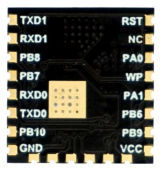


Figure 2. WizFi360-CON

- Onboard IPEX connector for connecting antenna
- ANT pin for external antenna
- Dimension:  $17 \times 16 \times 3.2$  (mm)



# 5. Pin Definitions

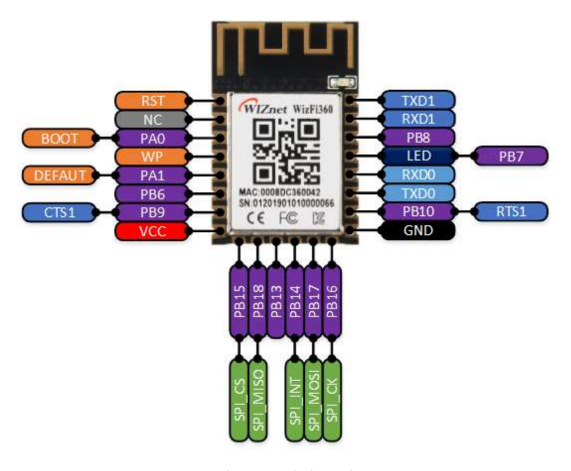


Figure 3. WizFi360 Pinout

No	Pin Name	Туре	Pin Function
1	RST	I	Module Reset Pin (Active Low)
2	NC	-	Reserved
3	PA0	I/O	BOOT Pin (Active low)  When power on or reset is low, it operates in Boot mode.  In the normal operating mode, this pin can be controlled by AT command.
4	WP	ı	WAKE-UP Pin (Active High)  If the wake-up pin is high in Standby mode, the WizFi360 is reset to the normal operating mode.
5	PA1	ı	Pull down over 3s for taking effect.  UART1's current parameter changes to default value (please refer to the AT+UART_CUR command in WizFi360 AT command manual).
6	PB6	I/O	This pin can be controlled by AT command.
7	PB9	ı	CTS Pin of UART1  If you don't use the CTS function, this pin can be controlled by AT command.
8	VCC	Р	Power Pin (Typical Value 3.3V)

WizFi360 Datasheet 9 / 19



22	TXD1	0	TXD Pin of UART1
21	RXD1	ı	RXD Pin of UART1
20	PB8	I/O	This pin can be controlled by AT command.
19	PB7	0	LED Light output (Active High). Go to High while each TX/RX packet and then back to Low.  Note: It has been connected to onboard LED for WizFi360-PA
18	RXD0	I	RXD Pin of UART0
17	TXD0	0	TXD Pin of UART0
16	PB10	0	RTS Pin of UART1  If you don't use the RTS function, this pin can be controlled by AT command.
15	GND	I/O	Ground Pin
14	PB16	I/O	CLK Pin of SPI  If you don't use the SPI function, this pin can be controlled by AT command.
13	PB17	I/O	MOSI Pin of SPI  If you don't use the SPI function, this pin can be controlled by AT command.
12	PB14	I/O	INTn Pin of SPI If you don't use the SPI function, this pin can be controlled by AT command.
11	PB13 / SPI_EN	I/O	Enable Pin of SPI When power is applied or reset, this pin is checked to set the module mode.  High or NC – UART Mode (Default) Low – SPI Mode
10	PB18	I/O	MISO Pin of SPI  If you don't use the SPI function, this pin can be controlled by AT command.
9	PB15	I/O	CSn Pin of SPI  If you don't use the SPI function, this pin can be controlled by AT command.

Table 5. WizFi360 Pin Function

\*Note: UART1 is used for AT command and data communication. UART0 is used for debugging and firmware upgrade.

## 5.1. Initial Value of GPIO Pins

This is the initial value of GPIO when using AT command to use GPIO on the WizFi360.

Pin Name	Initial Mode	Value
PA0	I	High
PB6	0	Low
PB9	0	Low
PB15	0	Low



PB18	0	Low
PB14	0	Low
PB17	0	Low
PB16	0	Low
PB10	0	Low
PB07	0	Low
PB08	0	Low

**Table 6. Initial Value of GPIO Pins** 

WizFi360 Datasheet 11 / 19



# 6. Physical Dimensions

## 6.1. WizFi360-PA Dimensions

24(L) x 16(W) x 3.2(H) ( $\pm$ 0.1), (unit: mm)

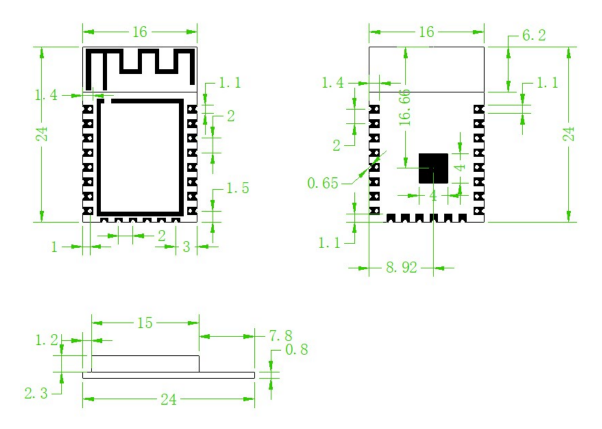


Figure 4. WizFi360-PA Physical Dimensions



## 6.2. WizFi360-CON Dimensions

17(L) x 16(W) x 3.2(H) (±0.1), (unit: mm)

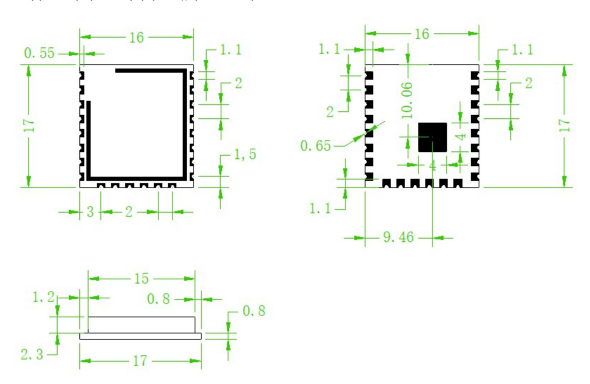


Figure 5. WizFi360-CON Physical Dimensions

WizFi360 Datasheet 13 / 19



# 7. Peripheral Circuit Reference Design

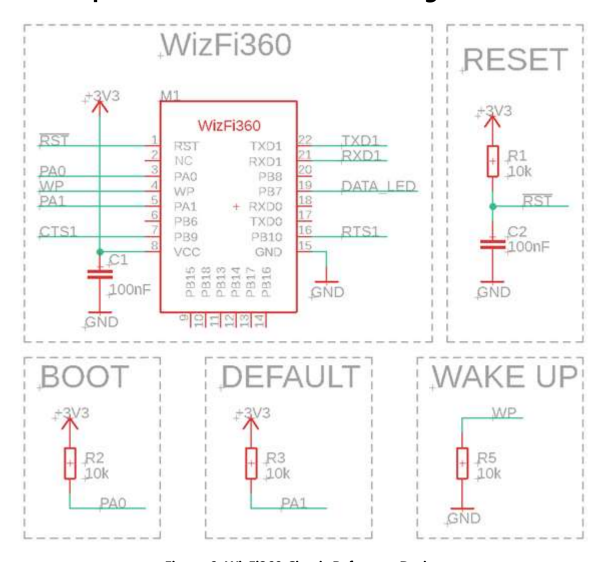


Figure 6. WizFi360 Circuit Reference Design



## 8. Recommended PCB Land Pattern

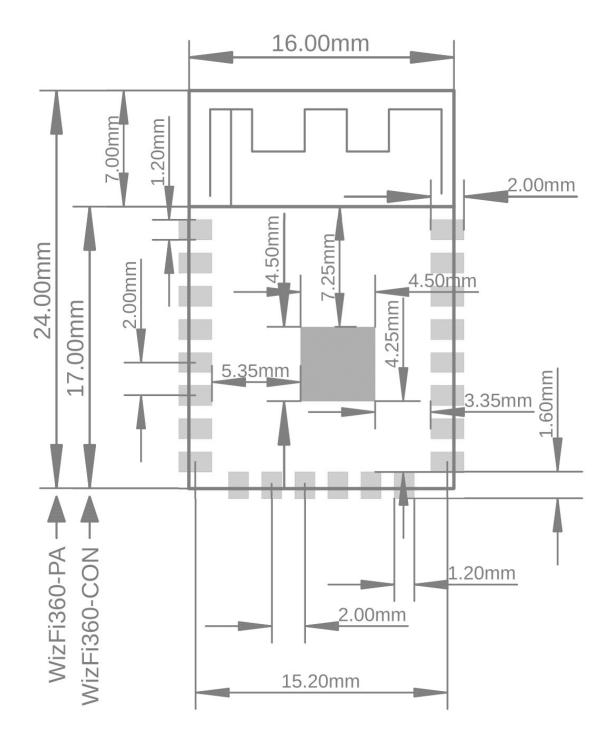


Figure 7. Recommended PCB Land Pattern of WizFi360-PA

WizFi360 Datasheet 15 / 19



# 9. Reflow Condition

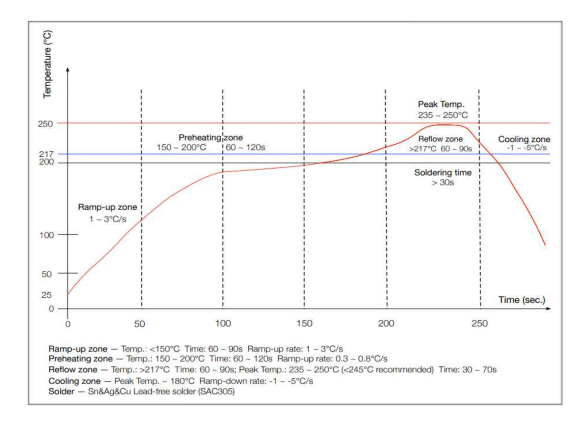


Figure 8. Reflow Condition



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- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

This application and its antenna must not be co-located or operation in conjunction with any other antenna or transmitter. A minimum separation distance of 20cm must be maintained between the antenna and the person for this appliance to satisfy the RF exposure requirements.

WizFi360 Datasheet 17 / 19



#### Instruction à l'OEM

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- (1) Ce dispositif ne peut pas causer d'interférence; et
- (2) Ce dispositif doit accepter toute interférence, y compris toute interférence pouvant causer un fonctionnement indésirable de l'appareil.

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WizFi360 Datasheet 19 / 19