

Model: ZBT-WE5930-A

Version: V1.0

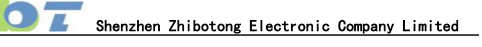
Product Specification

深圳市智博通电子有限公司 Shenzhen Zhibotong Electronics Co.,LTD.



Contents

1 Overview	3rd
1.1 Preview	3rd
1.2 Guideline	3rd
2 Product Image	…错误!未定义书签。
3 Selling point	5th
4 Hardware function	6th
4.1 Hardware interface introduction	6th
4.2 Indicator light introduction	7th
4.3 Hardware platform introduction	7th
4.4 Hardware watchdog function introduction	8th
5 4G mobile communication function	8th
6 Description of power supply and power consumption	8th
7 WIFI Wireless parameter introduction	9th
8 Introduction of structural parameters and accessories	10th
9 Product working environment requirements	10th
10 Software configuration information	10th



1 Overview

1.1 Preview

This document describes ZBT-WE5930-A's electrical characteristics, RF performance, size, application environment and so on. From this document, end users or developers can quickly understand the hardware functions of this router.

ZBT-WE5930-A is a 4G routing product for home used. It accesses the Internet through 4G mobile communication dial-up or 100Mbps WAN port dial-up, and then shares the wireless WiFi and internet network to user or device.

And also, it can be supported wired Ethernet .Customers can be connected WAN port by wired Ethernet cable to share wireless WiFi and wired network to user or device.

1.2 Guideline

Related standards:

- USB2.0 bus standard
- SIM/USIM slot standard
- IEEE802.11n/g/b
- IEEE802.3/802.3u
- 4G mobile communication standard depend on the 4G mobile communication module which we selected



Shenzhen Zhibotong Electronic Company Limited

2. Product Image









3 .Selling point

- Adopt MT7628NN chipset,MIPS24KEc architecture CPU, main frequency is up to 580MHZ
- Support 2.4G, rated up to 300Mbps
- Support 802.11 N/G/B protocols.
- MT7628NN chipset integrates 64MB DDR2, match with 8MB Nor Flash
- 1*WAN and 3*LAN 100Mbps adaptive network port, support automatic flip (Auto MDI/MDIX)
- Support "one-click flash mode", Long press the reset button to boot and then



will enter the rescue flash mode

- Built-internal 4G module to support 3G&4G function,
- One standard SIM card slot, support SIM/USIM card
- External high gain omnidirectional antenna with 360° wireless signal
- This product supports hardware watchdog function, when the routing system fails, it will restart the device automatically.

4. Hardware function

4.1 Hardware interface introduction

Equipped with cat 6 module . Frequency band: FDD : B1/3/5/7/8/20/28 TDD: B38/40/41 WCDMA:B1/3/5/8
1*WAN,100Mbps support automatic flip (Auto MDI/MDIX) IEEE 802.3/802.3u,802.11n/g/b
3*LAN,100Mbpssupport automatic flip (Auto MDI/MDIX) IEEE 802.3/802.3u,802.11n/g/b
1*SIM slot, support SIM/USIM,1*SD card slot.
DC5.0*2.1MM port
1* reset button
2*2.4G & 5dbi external Omnidirectional antennas
2*4G 5dbi internal Omnidirectional antennas
It is directly SMT LCC+LGA 4G module to support 3G&4G function. Bands supported: FDD : B1/3/5/7/8/20/28 TDD: B38/40/41 WCDMA: B1/3/5/8



4.2 Indicator light introduction

WAN LED	Connect to the Internet port, the indicator will be always light, and it will
	flash when there is data communication, the network port with LED
LAN1 LED	Connect to the Internet port, the indicator will be always light, and it will
	flash when there is data communication, the network port with LED
LAN2 LED	Connect to the Internet port, the indicator will be always light, and it will
	flash when there is data communication, the network port with LED
LAN3 LED	Connect to the Internet port, the indicator will be always light, and it will
LANJ LED	flash when there is data communication, the network port with LED
	Turn on 2.4G WIFI function, the indicator will be always light, and it will
2.4G WIFI LED	flashes when there is data communication, Turn off 2.4G WIFI or 2.4G
2.40 WITT LED	WIFI function fails, the indicator will be off. The first light on the left
	side of the upper row
	Fast flashing (on and off once in 600ms):No SIM card or network
	registration failed
4G LED	Slow flashing (once at 3000ms and off once at 75ms):Standby mode
4G LED	Fast flashing (on and off once in 75ms):Dialing is normal, data link is
	established
	Constant light:Sleep state
	It is always on when the power is connecting, and it will be off when
Power LED	the power supply is faulty or is not connected to the power., The first light
	on the left side of the below row

4.3 Hardware platform introduction

Processor	Adopt MT7628NN Chipset, MIPS24KEc architecture CPU, main	
	frequency is up to 580MHZ	
2.4G WIFI chip	MT7628NN chipset integrates 2.4G WIFI function, rated up to 300Mbps	
RAM	DDR2 64MB	
FASH	Nor Flash 8MB	
PASII	Do not support NAND Flash	



4.4 Hardware watchdog function introduction

This hardware product has designed the hardware watchdog function. The hardware watchdog will automatically turn on after power on.And detect the heartbeat level output by the routing system once every 1 second. If the routing system itself fails (such as a crash), it will not be able to output the heartbeat level. At this time, if the hardware watchdog has not detected a heartbeat within 120 seconds Level, it will automatically shut down, restart the entire system in 15 seconds.

The routing system can independently control the power supply of each 4G module. When the routing system detects any module dialing failure, it will automatically power off the failed 4G module, and then power on again to restart the 4G module.

5 4G mobile communication function

This product has been SMT one 4G module to support 4G mobile communication functions. Adapter USB2.0 bus. Changing different 4G modules can support the 4G frequency bands of different countries. For more detailed 4G functions, please contact Zhibotong customer service, and refer to the specification of 4G module .

6 Description of power supply and power consumption

	Test Conditions	Min Value	Rated value	Max Value	Unit
Working Voltage	$TA = 25^{\circ}C$	6	12	14	V



Shenzhen Zhibotong	Electronic	Company	Limited
--------------------	------------	---------	---------

Absolute working voltage	$TA = 25^{\circ}C$	5.5		16	V
Working current	VIN=12V, $TA = 25^{\circ} C$	0.4	0.6	1	А

Please use the ZBT standard power adapter to supply power for this product. If you do not use the ZBT standard power adapter, please strictly follow the above power supply specifications to supply power for this product, otherwise it will damage the product. If you use batteries or vehicle power supply, please be sure to take anti-static and anti-surge measures.

7 WIFI Wireless parameter introduction

Compatible with IEEE 802.11 b/g/n, support IEEE 802.11 d/h/k; support 20MHz, 40MHz, using 2T2R MIMO antenna technology, the maximum connection rate is up to 300Mbps. The following is a description of the transmission power of 2.4G WIFI, reception sensitivity, and power frequency.

	Description	Max Value	Rated value	Min Value	Unit
working frequency		2484		2412	MHz
	11 Mbps CCK	-86	-87.5	-89	dBm
reception	eception 54 Mbps OFDM		-74	-76	dBm
sensitivity	BW=20MHz MCS 7	-70	-72	-74	dBm
	BW=40MHz MCS 7	-68	-70	-71	dBm
	11 Mbps CCK	19	18	17	dBm
Transmit power	54 Mbps OFDM	17	16	15	dBm
	BW=20MHz MCS 7	17	16	15	dBm



ZO	Shenzhen Zhibo	otong Ele	ctronic C	ompany Li	mited
	BW=40MHz MCS 7	16	15	14	dBm

8 Introduction of structural parameters and accessories

Weight (KG) 1.02KG		
Size	L*W*H=168.61	L*W*H=168.61*129.02*17.94mm	
Color	Gray	Gray	
	Power adapter	12V/1A 1PCS	
	Instructions	1PCS	
Including	Certificate of conformity	1PCS	
parts	Net cable	1PCS	
	A	2.4G external antennas 2PCS	
	Antenna	4G external 5DB antennas 2PCS inside of router	

9 Product working environment requirements

Working	-0° C to 40° C
temperature	
Storage	-40°C to 70°C
temperature	
Working	100/ to 000/ DII Non condensing
humidity	10% to 90%RH Non-condensing
Storage	5% to 90%RH Non-condensing
temperature	570 to 9070KH Non-condensing

10 Software configuration information



Shenzhen Zhibotong Ele	ctronic Company Limited
------------------------	-------------------------

Default IP	192.168.1.1
Username/ Password	root/admin
2.4G SSID	WIFI-XXXXXX (X is the last 6 digits of the MAC address), No password by default

The above is the general default preparation information of the product. The WIFI SSID may be different when using our OS firmware or OPENWRT firmware, but the default IP, WEB login name and password of this product remain unchanged. For other detailed software functions, please refer to the product description.