

WB11 2.4G/5G WIFI + Bluetooth

Wireless Adapter User Guide

Date	Supported IP Phone	Author	Version
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1 Overview

1.1 Introduction

Dinstar WB11 2.4G/5G dual-band WIFI + Bluetooth 5.0 wireless adapter is based on 802.11ac technology and capable of connecting to 2.4GHz (wireless transmission rate up to 400 Mbps) Wi-Fi networks or 5GHz (wireless transmission rate up to 867Mbps) Wi-Fi networks. The 2.4GHz band has strong compatibility and long transmission distance; the 5GHz band has less interference and low network delay. Users can freely choose one of the bands according to the situation and equipment, which can avoid wireless interference effectively and access the Internet easily.

Dinstar WB11 2.4G/5G dual-band WIFI + Bluetooth 5.0 wireless adapter supports Plug-and-Play. The IP Phone with Bluetooth 5.0 adapter is compatible with multi-brand Bluetooth headsets, enabling users to answer/hang up calls wirelessly in the Bluetooth communication range.

The WB11 uses WPA/WPA2/WEP/802.1X/WMM encryption technology to provide users with a convenient, secure, high-speed wireless network connection, ensuring that users' daily voice calls are smoother, more secure, and more convenient.



Figure 1-1

1.2 Features

1.2.1 Key Features

- Compatible with Dinstar IP Phone C64G/C64GP-C66G/C66GP
- Plug and Play, Easy to Use
- Dual-band connection (2.4GHz/5GHz)
- High Transmission Rate
- Interference Free
- Perfectly compatible with Bluetooth v5.0+EDR

1.2.2 Specifications

- Network Standard: IEEE 802.11 a/n/ac, IEEE 802.11 b/g/n
- Transmission Rate:
 - 2.4GHz: up to 400Mbps (dynamic)
 - 5GHz: up to 867Mbps (dynamic)
- Frequency Range: 2.41 ~ 2.4835GHz, 5.15~5.825GHz
- Bluetooth specification: V5.0
- Interface: USB 2.0
- Security: WPA/WPA2/WEP/802.1X/WMM
- Voltage: DC 5V
- Dimensions (L*W*H): 145mm*90mm*16mm
- Weight: 41g
- Operating Temperature: -20°C to +45°C
- Storage Temperature: -40°C to +70°C
- Operating Humidity: 10% to 90% (Non-condensing)

2 How to use WIFI+Bluetooth adapter

Before connecting IP phone to the current wireless network or bluetooth headset, please make sure that your phone is powered on and the system boots up.

2.1 Installing the adapter on the phone

1. Insert the WIFI+Bluetooth adapter into the USB port of the phone.



Figure 2-1

2.2 Connecting IP phone to Available Wireless Network

2.2.1 Configuring the WiFi Network through IP Phone (take C66 IP phone for example)

1. After inserting the WiFi+Bluetooth adapter into the USB port of the IP Phone. The screen will pop up a prompt message "USB adapter has been inserted, Scan Network?";



Figure 2.2-1

2. Press the *WiFi* key, enter into the WiFi network Menu;

WIFI network(1/5)								
Enable	•							
WIFI network								
Disconnect								
4 Available Network								
Scan	Save							
	twork(1/5) Enable WIFI network Disconnect							



- 3. Press the *Left/Right* navigation key or *Switch* key to enable or disable WiFi network;
- Press the UP/Down navigation key to select Network Preferred, and press the Left/Right navigation key or Switch key to setup Network Priority (you can select WIFI Network or Wired Network);
- 5. Press the *Scan* key to scan Available Networks;
- 6. Press the *UP/Down* navigation key and then press *Enter* key to enter the Available Network menu;





- 7. Press the *UP/Down* navigation key to select the desired WiFi Network (please make sure this WiFi network is secure), and then press the *Connect* key;
- 8. After entering the correct WiFi password, press the *OK* key. Once the password is verified correctly, IP Phone can connect to the WiFi Network.



Figure 2.2-4

Note: You can also press *Menu->Settings->Basic Setting->WIFI network* to enter the WiFi network menu. Then you can configure the WiFi network according to steps 3-8 above.

2.2.2 Configuring WiFi Network through web

2.2.2.1 Check the status of Wi-Fi network

Firstly, you need to check the IP address of the IP Phone and log in to the web system:

- 1. Press the *OK* key to view the IP address of the IP Phone;
- 2. Input the IP address of the phone (such as http://172.16.1.111) in the browser address box and press Enter;
- 3. After logging in to the web system, you can go to Status->Wi-Fi Status to check the WiFi Network status.

DINSTAR	Status	Account	Network	Phone	PhoneBook	Upgrade	Security	Default password
			Wi-Fi St	atus				
♠ Basic			WITTOU	utus				
Wi-Fi Status			Enab Conr	le Status lect Status			Enabled Connected	
			SSID				TP-LINK_din	
			Signa	al Strength			-42	
			AP M	lac Address			58:41:20:91:8a:6f	
			Secu	rity Mode			WPA/WPA2-PSK CCMP	
			Freq	uency			2412	
	Network Information							
			Mode	e(IPv4/IPv6))		IPv4	
			IPv4					
			Туре				DHCP	
			IP Ac	ddress			172.16.1.111	
			Subr	iet Mask			255.255.0.0	
			DNS:	1 1			114.114.114.114	
			DNS	2			4.4.4.4	

Figure 2.2-5

Sections	Description
Wi-Fi Status	It provides the information of WiFi Status such as Enable Status, Connect Status, SSID, Signal Strength, AP Mac Address, Security Mode, Security Type and Frequency.
Network Information	Show you the network mode of WiFi Network.
IPv4	It provides the information of the lPv4 such as Type (DHCP/Static IP), IP Address, Subnet Mask, Gateway, DNS1 and DNS2.

2.2.2.2 Configure the WiFi network

You can go to Network->Wi-Fi to configure the IP address and Network Priority of the WiFi network. And you can also directly enter the SSID and password of the WiFi on this page.

DINSTAR	Status Acco	unt Network	Phone	PhoneBook	Upgrade	Security			Default passwor
		Wi-Fi							
Basic									
Advanced		Active Networ	k Priority			Wired First	~ ~		
al Wi-Fi				_					
8 TR069		Council Nat	Submit			Cancel			
U SNMP		Saved Net	ndex		SSID		Security Mode		
MMS			1	т	P-LINK_din		WPA/WPA2-PSK	0	
			3						
* 802.1X			4						
Q Diagnosis		Pag	5 je 1 ❤	Prev		Next	Delete De	lete All	
		Preferenc	e						
		SSID							
		Securit	y Mode			None	~		
		Network	Settings						
		Mode(I	Pv4/IPv6)			IPv4	~		
		IPv4							
			Туре			DHCP	~		
			Add		Edit		Cancel		

Figure 2.2-6

Sections	Description
Wi-Fi	To configure the Active and Network Priority of the WiFi Network.
Saved Network	You can configure Preference and Network

settings.
Preference includes SSID and Security Mode.
Network settings includes:
• Mode (IPv4/IPv6)
• Type (DHCP/Static IP)
• IP Address
Subnet Mask
Default Gateway
• DNS1
• DNS2

2.3 Connecting IP Phone to Bluetooth Headset

2.3.1 Configuring the Bluetooth through IP Phone (take C66 IP phone for example)

1. After inserting the WiFi+Bluetooth adapter into the USB port of the IP Phone. The screen will pop up a prompt message "USB adapter has been inserted, Scan Network?";



Figure 2.3-1

2. Press the *Bluetooth* key to enter the Bluetooth scanning page (please keep the Bluetooth headset on and in the pairing mode. Usually there is an indicator light when Bluetooth is on pairing mode, please read the Bluetooth headset operation instructions for details).



3. Press the *Up/Down* navigation key in the scanning list to select the desired Bluetooth device;

Scanning(5/5)						
OPPO Find X3 Pro	FC:04:1C:1B:20:84					
Jabra Elite 2	2C:E0:32:C9:15:04	n.				
Redmi	24:11:45:89:1C:06					
vivo	54:19:C8:79:2B:41					
Back	Conr	nect				



4. Press the *Connect* key to connect the Bluetooth device, and the icon will change to " $\sqrt{}$ " after successful connection.

Notes: You can also press *Menu->Settings->Basic Setting->Bluetooth* to configure Bluetooth:

- 1. Press the *Left/Right* navigation key or *Switch* key to enable or disable the Bluetooth;
- 2. Press the *Up/Down* navigation key to select BT Headset Priority, and then press the *Left/Right* navigation key or *Switch* key to enable or disable BT Headset Priority;
- 3. Press the *Up/Down* navigation key to select Device Info, and press *Save* key to modify Bluetooth device name and Mac, and then press *Save* key;
- 4. Press Up/Down navigation key to enter the paired device menu, press Info key to view

the details of the paired device, press *Delete* key to delete the Bluetooth device, and press *Disconnect* key to disconnect from the paired device.

2.3.2 Configuring Bluetooth through web

You can go to Phone->Basic to configure the Bluetooth, and you can enable or disable the Ring From Headset and BT Headset Priority.

DINSTAR	Status Account	Network	Phone	PhoneBook	Upgrade	Security		Default password		
	LC	D Language								
() Time&Date		LCD Language			E	nglish	~			
Call Feature	Au	dio Mode								
P Voice		Audio Device			9	peaker	~			
		Ring From Head	dset ority			Disabled V				
Q Key		EHS Type	uncy		[Disabled				
♣ Ringtones		EHS Mic Imped	ance		1	15				
Nones	Dis	splay								
Dial Plan		Backlight Level			4	ł	~			
Action URL		Backlight Time			3	0 Visabled	~			
11 Multicast		Screensaver Th	ne		Ľ	Jsableu	•			
Forward&DND		Submit			Cancel					
##Intercom										
GACD										
⊙Record										

Figure 2.3-4

2.3.3 Answering/making calls with Bluetooth headset

1. When the Bluetooth headset is successfully connected, you can see the activated Bluetooth icon on the main screen of the IP Phone;



- 2. If there is a incoming call, you can hear the ringing tone through the Bluetooth headset. And then click the answer button of the headset (the answer operation of each headset may be different, please read the Bluetooth headset operation instructions for details).
- 3. After then, you can use the Bluetooth headset to make a conversation. At the same time, the headset icon is also activated. When the call is over, click the hang-up button of the headset to end the call.

800	11:13	3 AM	Wednesday
600	6		③ / `
6	We	sley	
6	6	20	0
8	00:0	02:10	Favorit. 💌
6			Voice . 🔊
Trans	Hold	New	End

1. After the call is ended, the headset icon is still activated, so you can directly enter the callee number to make a call.

2. When entering the number or creating a call, you can hear the keyboard tones and ringback tone through the bluetooth headset. After the other party answers, you can use the bluetooth headset to start conversation.

3 Troubleshooting

3.1 Why can't the IP phone connect to the WiFi network?

- If the WiFi Network is secure, please make sure that the entered password is correct.
- Turn off the Wi-Fi feature of the IP phone, and then turn it on again.

3.2 Why is the WiFi signal strength low?

• Please make sure that both the IP phone and your gateway/router are in working range.

3.3 Why can't the IP Phone detect the Bluetooth Headset?

• Firstly, please make sure that the Bluetooth Headset is in pairing mode. And then make sure your IP Phone and the Bluetooth Headset are in the working range of 10 meters (32 feet).