

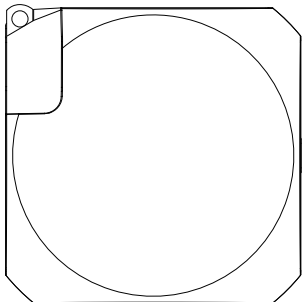


Scan for Video Tutorial

FLYINGVOICE

Quick Installation Guide

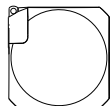
for FTA1101



www.flyingvoice.com

1 Packaging list

The following items are included in your package.
Please contact us or your service provider, if you find anything missing.



FTA1101



Telephone Cable



Network Cable

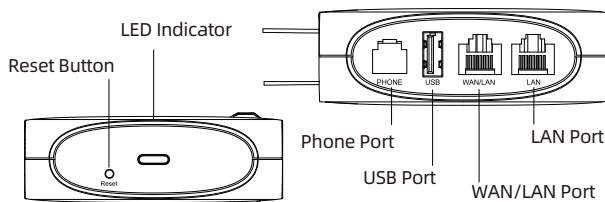


QC PASS



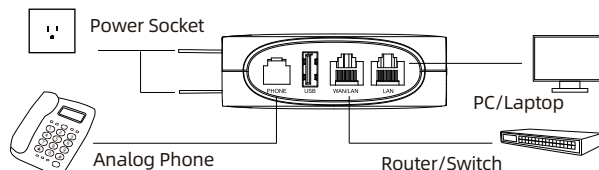
Quick Installation Guide

2 Physical Specification



Name	Description
Phone Port	Connect to analog phone, fax or modem
USB Port	Connect to USB disk for file transfer
WAN/LAN Port	Connect to router/switch to access internet
LAN Port	Connect to other devices to provide network
LED Indicator	Red: Registration fail Steady Green: Registration success Flashing Green: Incoming call/In use
Reset Button	Short press (2S): Reboot Long press (5s): Factory reset

3 Device Installation



4 Network Configuration

Use a PC/Laptop that connected to the LAN port of FTA1101, open browser and type “<http://192.168.1.1>” in the address blank, then press “Enter”. The default login username and password are “**admin/admin**”. Click “login” to enter web interface.

Note: the default IP address is 192.168.1.1, please check your PC/Laptop's default gateway if changed. Use the default gateway to login.

Wired Internet Access:

Confirm your network access mode and record relevant information. Generally, there are 3 ways of network access: DHCP, Static IP, and PPPoE.

Navigate to Network -> WAN

- DHCP is the most common method where the ISP automatically configures your Internet connection.
- Choose “Static” if you know the network connection settings. Fill in the IP address, netmask, and gateway IP.
- If your ISP uses the PPPoE connection, they will provide you with related instructions. Fill in the information accordingly.

Wireless Internet Access:

FTA1101 supports connecting to other SSID (Wi-Fi) to connect to internet. Follow the steps to configure:

1. Navigate to Wireless -> Basic

1. Select “Radio On” to enable Wireless feature;
2. Select “Repeater” for Wireless Connection Mode;
3. Then click “Save” ;

2. After Reboot, Navigate to Wireless -> Repeater

You can check the available SSID list here.
If you didn't see the SSID to connect, please click “refresh” and check.

1. Select the SSID to connect;
2. Choose authentication and encryption mode according to your Wireless Router/AP;
3. Enter the password of the SSID;
4. Then click “OK” .

3. Navigate to Administration -> Operating Mode

1. Change “Operating Mode” to “Advanced Mode” ;
2. Click “Save & Apply” .

4. Navigate to Network -> LAN

1. Enable the “Local DHCP Server” ;
2. Click “Save & Apply” .

5. Navigate to Network -> WAN

1. Select “ Enable ” for “NAT Enable” ;
2. Click “Save & Apply” .

5 Phone Registration

Navigate to SIP Account -> Line 1

1. Select “Enable” to enable the Line;
2. Fill in the SIP registration parameters provided by your phone provider or IT administrator, please refer to the following sheet to fill;
3. Click “Save & Apply” after finish filling.

Normally, you need the following information, please refer to the following sheet to finish configuration.

Parameters Name	Description
Line Enable	If or not enable Line
Proxy Server	The domain name or IP address of SIP server
Outbound Proxy	Outbound Proxy IP or domain name
Outbound Port	Outbound Proxy's Service port
Proxy Port	The port which SIP Server supports for VoIP service, default is 5060
Display Name	The number will display in callee
Phone Number	Number of telephone provided by SIP Proxy
Account	SIP account provided by SIP Proxy
Password	SIP password provided by SIP Proxy



Configuration methods and values may vary depending on the UC/SIP Service provider, if the configuration is unsuccessful, please contact us to arrange a professional engineer for 1v1 guidance.
Please find us at www.flyingvoice.com or email to support@flyingvoice.com.

6 AP Mode Configuration

Use FTA1101 to share wired connection with Laptop or smart phone:

Navigate to Wireless -> Basic

1. Select “Radio On” to enable Wireless feature;
2. Select “AP” for Wireless Connection Mode;
3. Then click “Save” ;
4. Reboot the device to take effect.

Before using the AP function, please make sure your FTA1101's WAN port is connected to available network and get an IP address.

Then you can use FTA1101's Wi-Fi, check the default password in the sticker on the device. For security consideration, we recommend you to change the default password.