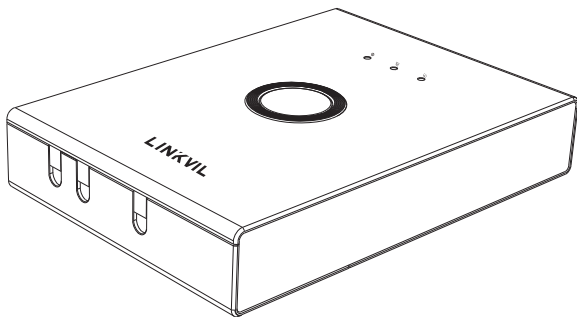
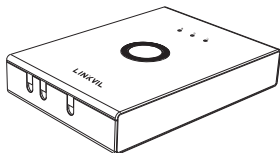


## SIP Proxy Server Quick Installation Guide



A710

## Packaging list



SIP Proxy Server



PA3\*8mm Screw\*1



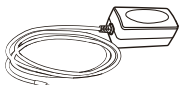
PA4\*30mm Screw\*2



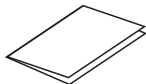
Screw Fixing Seat\*2



Ethernet Cable

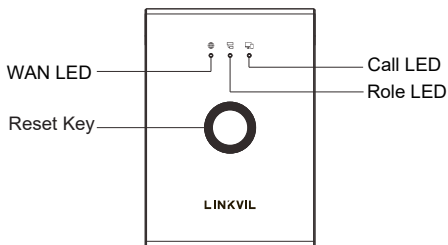


Power Adapter(optional)






Quick Installation Guide

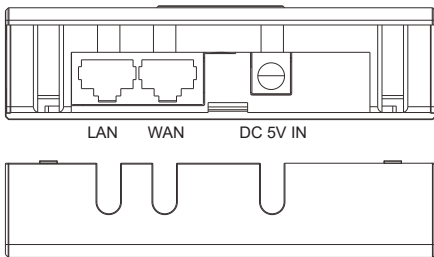
## Panel



## Status indicator

Lights indicator	Description	Function		
 <b>WAN LED</b>	Indicates the WAN connection status	On: Successfully connected to the network	Off: No network cable inserted	Flash: No Network
 <b>Role LED</b>	Indicates the device role	On: Device works as Manager		
 <b>Call LED</b>	Indicates the connection status between Base and Manager	On: Base successfully connected to Manager	Off: Base not connected to Manager	Flash: There are active calls in the system

## Device ports



Ports	Interface	Function
Power	DC 5V IN	Connecting to a power source to the DC Jack.
Network	WAN	Connecting to the network.
	LAN	Connecting to the IP Phone.

## Device connection

### Step 1: Prepare before installation

#### 1. Voltage check

- Check whether the voltage of DC power supply or external power supply is within the working range of this product (5V/1A).

#### 2. Open the back cover (Figure 1)

- Follow the arrows to slide down to open the back cover.

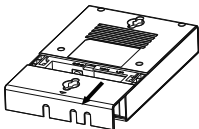


Figure 1-a

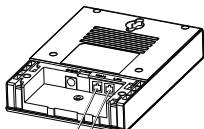


Figure 1-b

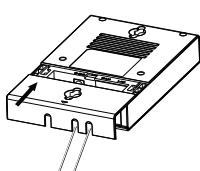


Figure 1-c

### Step 2: Connect your device, please follow the steps below:

1. Insert the ethernet cable into the WAN port of the device and connect the other end of the ethernet cable to an uplink port (a router or a modem, etc.)
2. Insert the power adapter into the device and connect it to a wall outlet.
3. The WAN LED will be solidly lit when the device and network is ready for use.

### Step 3: Wall mounting

1. Close the back cover of the device after plugging in the cable, and punch the PA3\*8mm Screw into the hole in the back cover (Figure 2)

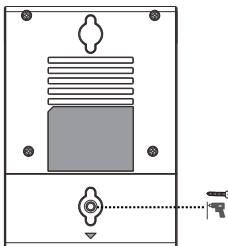


Figure 2

2. Wall mounting can be achieved by hanging the equipment on a screw suitable for the size and distance of the two holes above and below the back shell

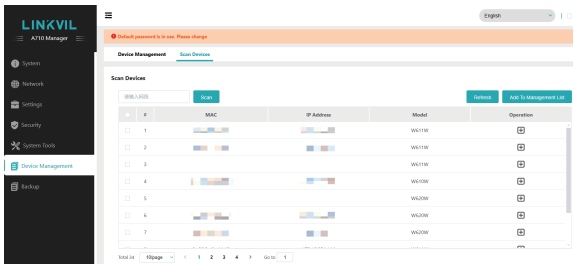
# Obtaining the IP address

## Obtain the IP address through the scanning tool

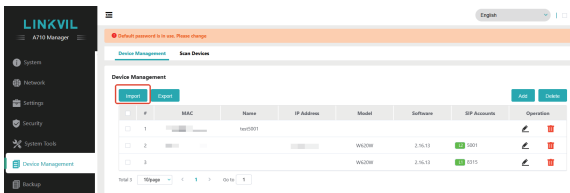
1. Download the scanning tool: Go to Fanvil's official website in a web browser, select Support > Download Center > Tools > IPScanner, Select DeviceManager Latest version and download.
2. Open the IP scanning tool, click Rescan, search and find the IP address of your device.
3. Login webpage: Input the IP address in the web browser (The default username and password are both 'admin').

# Add terminals

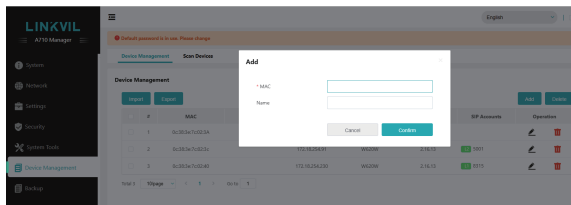
1. Scan the terminals
  - 1.1 Directly scan: Local Area Network (LAN) scan  
Click [Device Management]--[Scan devices]--[Scan Devices]--[Refresh] to directly scan the terminals in the LAN.
  - 1.2 Enter subnet scan: Scan the specified subnet range  
Click [Device Management]--[Scan devices]--[Scan Devices], enter IP subnet, for example 192.168.1.0/24, then enter [Scan].
2. Add the terminals manually
  - 2.1 After scanning terminals in step 1, select all or choose specific devices to add to the management list.



2.2 Click [Device Management]--[Device Management]--[Import] to add wireless Wi-Fi Phone in bulk.



2.3 Click [Device Management]--[Device Management]--[Add], enter MAC address and name to add wireless Wi-Fi Phone one by one.



## Factory data reset

Restore factory Settings by pressing keys : Long press the Reset button for about 10 seconds, and the device will automatically restore factory Settings.

### Regulatory Compliance

#### Federal Communication Commission (FCC) — USA

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
  - Increase the separation between the equipment and receiver.
  - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
  - Consult the dealer or an experienced radio/TV technician for help
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### FCC RF Exposure Warning Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.

#### Responsible Party:

Company name:EMCTEK

Address:11788 Big Canyon Ln, San Diego, CA 92131 USA

Tel:+1 858 401 9073

