

IP Speakers Quick Start Guide



15W White Horn 30W White Horn

- Compatible with VoIP SIP device.
- Compatible with ONVIF VMS.
- PoE eliminates the need for local power supply.
- 48K OPUS Audio Codec enables excellent sound quality.
- Support pre-recorded messages, schedule, HTTP, alarm in.



Get Start

(1)Power up the IP Speaker using POE or DC Power.

(2)Connect network cable to IP speaker

Note: DHCP is enabled by default, if it fails to get an IP address from DHCP, it will fall back to the default IP address (192.168.1.200).

(3) Log into the IP speaker's Web GUI to change your username and password

The default user name is **admin**, and the default password is **Turing1234!**

There are two ways to find the IP address of IP Speaker:

- Use ONVIF Device manager or IPTool to discover IP speaker in the LAN network
- You can skip Step 3 and start IP speaker adding by logging in to the Turing Vision Portal. (Refer to Page 2)

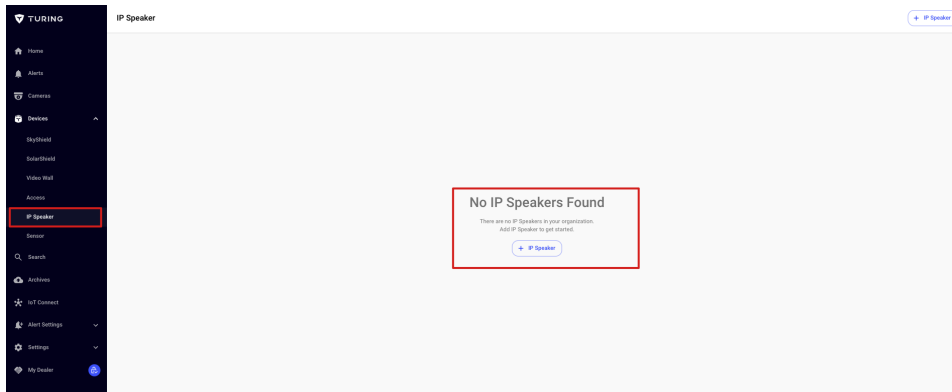
Note: Please contact the Turing Support team to get IPTool.



Status	Status
Basic	Device Time 2025-01-04 01:54:46
ONVIF	Device ID 5044214138906E1C
SIP Account	Firmware Ver IPS15-V3.3.45-TP1
Audio	Free Space 3836KB
Media File	SIP1 Status NONE
Alarm	SIP2 Status NONE
Schedule	Network
RTP Multicast	MAC Address F8:7A:39:D0:08:F3
Firewall	IP Address 192.168.5.200
Auto Provision	Subnet Mask 255.255.255.0
System	Gateway 192.168.5.1
	Primary DNS 192.168.5.1
	Secondary DNS
	Refresh

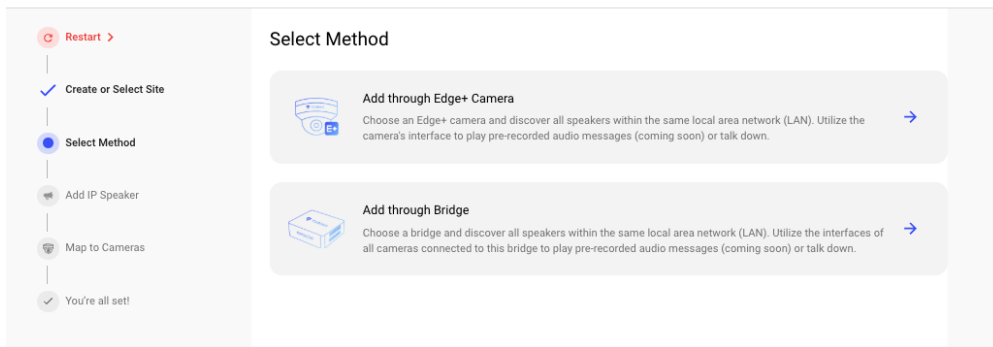
Adding IP Speaker to Turing Vision

(1) Navigate to the Device —> IP Speaker to add Speaker into Turing Vision



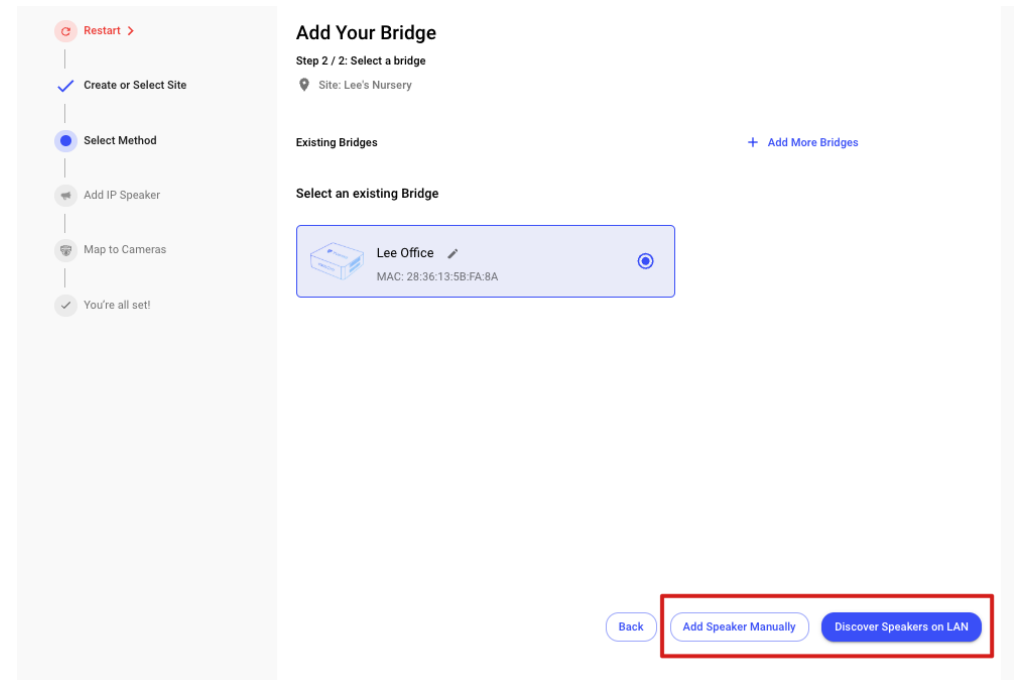
(2) Choose Add Speaker via EdgePlus Camera or Bridge

Please make sure the IP Speaker is connected to the same LAN of EdgePlus Camera or Bridge.



(3) Choose Add Speaker Manually(if known the IP address) or Click Discovery

Speaker on LAN button to find the IP speaker



(4) Enter username and password of IP speaker

(5) Choose which camera the IP speaker would map to. Users would be able to use IP speaker functionality in the interface for live views of mapped cameras