

TURING 15W IP Horn Outdoor Speaker

TP-IPS15

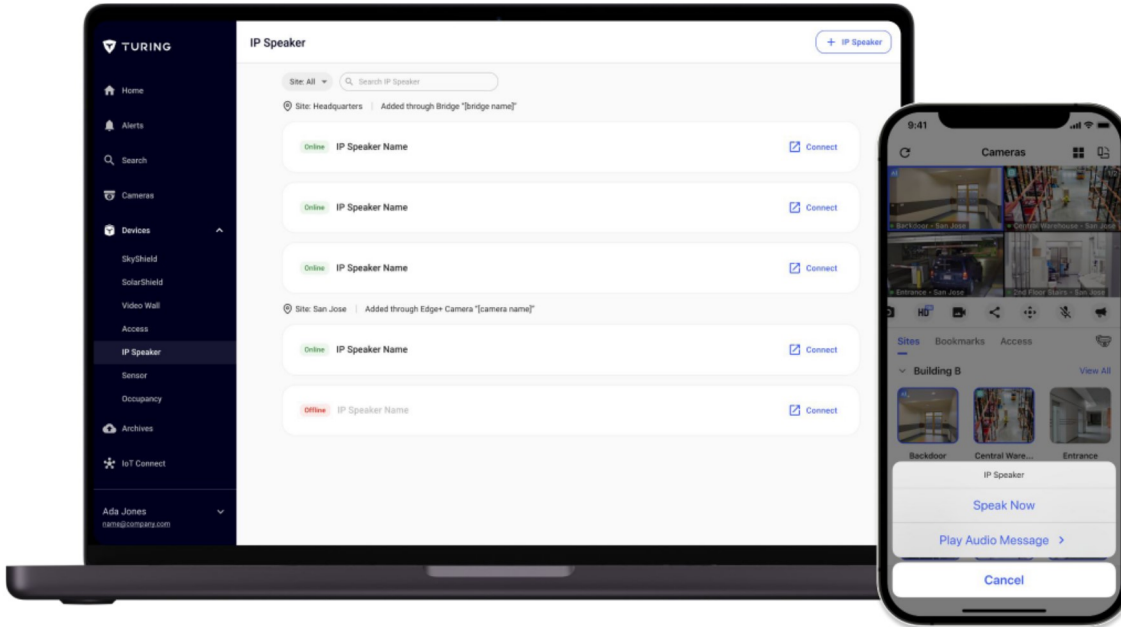
KEY FEATURES

- ✓ IP67 Waterproof Design for installation in outdoor settings
- ✓ 48K OPUS Audio Codec, Enables excellent sound quality
- ✓ Multi-Compatibility, Compatible with VoIP, SIP devices (IPPBX, IP Phone) via SIP
- ✓ Pre-recorded Messages, Speaker supports pre-recorded messages
- ✓ HTTP API Support, Support HTTP API for alarm in transmit



15 Watt IP Speaker

Combine video & audio systems into a single proactive security solution.



KEY FEATURES

- ✓ Easily map speakers to cameras and sites for seamless operation.
- ✓ Play pre-recorded audio messages or talk down intruders in real-time to safeguard your property
- ✓ Adjust speaker volume directly from Vision Cloud for optimal sound management
- ✓ Access the IP speaker's Web GUI remotely via IoT connectivity for detailed configuration
- ✓ Seamlessly operate through both Vision Web and Vision Mobile App
- ✓ Manage multiple IP speakers from a single, intuitive platform

GENERAL	
Operating temperature	-30°C ~ +60°C
Operating humidity	5%~85%
Material	ABS (IP67 water-proof)
Rate power	15W
Power Supply	POE(802.3af) or DC 12V/2A
Dimensions	8.74 x 6.38 x 9.13 inches
Weight	2.87 lbs

Audio	
Codec	OPUS 48 kHz, MP3 44.1 kHz, G.722 ADPCM 16 kHz, G.711 PCMU 8 kHz, G.711 PCMA 8 kHz

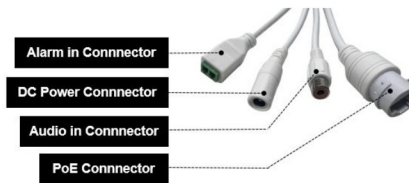
Speaker	
Max SPL	113dB
Frequency response	300Hz~8KHz
Frequency range	500-2KHZ ± 10dB 400-12KHZ ± 20dB
Harmonic distortion	0.1@1kHz
Signal to noise ratio	91dB

Amplifier	
Amplifier Description	Built-in 15W Amplifier

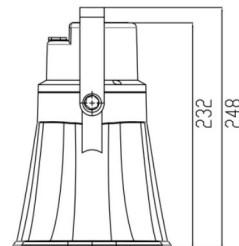
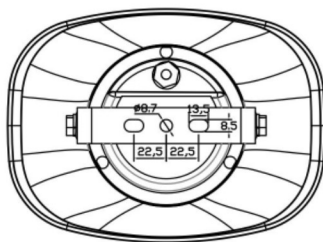
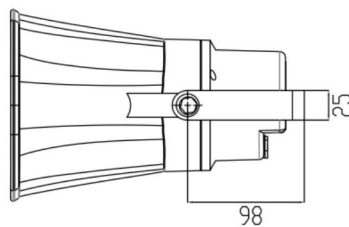
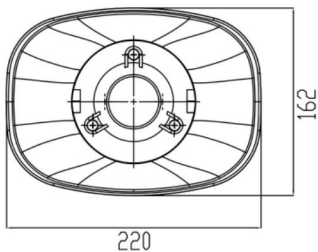
NETWORK	
Network protocol	SIP, ONVIF(Profile S), HTTP, IPv4, DHCP, RTSP, RTP, RTCP, TCP, UDP, ARP, FTP, TFTP, NFS, NTP Password protection, IP address filtering, Digest
Security	authentication, User access log, firewall
Network interface	10/100 Base-TX, RJ45 Support for SIP protocol for integration with VoIP systems, integrated with SIP/PBX.
VoIP	2 SIP Accounts, SIP Direct IP Call, RTP Multicast Codec: OPUS, MP3, G.722, PCMU, PCMA

Alarm	
Alarm Input	1ch, Max 3.3V, When receiving a switch alarm, it can play a ringtone or a custom sound.

Audio In	
Audio Input	Top priority of all audio source like RTP multicast, SIP paging.



Dimension(mm)



Note: A Turing IP Speaker license isn't required for Turing Vision to add Turing IP Speakers, but a CORE AI license is required to map cameras with Turing IP Speakers