

TURING IP STROBE SPEAKER

TP-AD-STSP

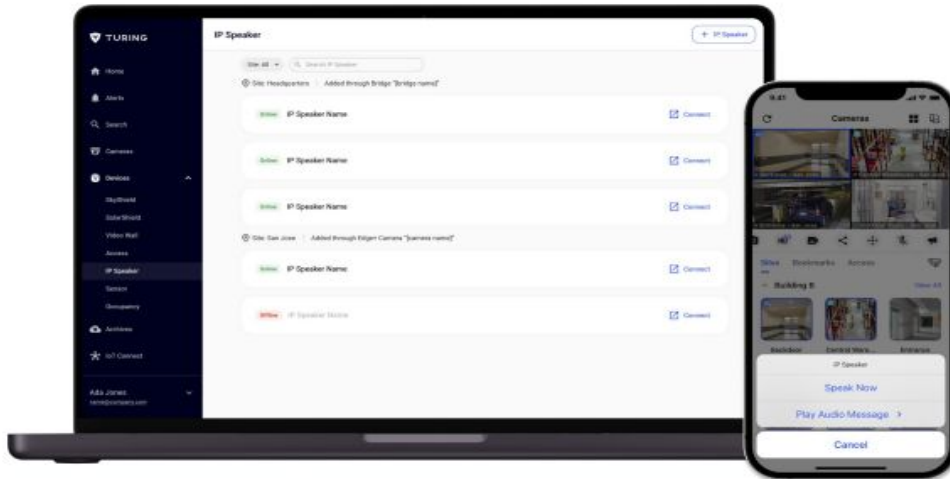
KEY FEATURES

- ✓ All-in-One Visual + Audio Deterrence Device
- ✓ Powerful Edge Hardware (NDAA Compliant)
- ✓ Flexible Power & Installation
- ✓ Fully Customizable RGB Lighting
- ✓ Two-Way Audio + Broadcast Capability
- ✓ Advanced Alarm Linkage & Automation
- ✓ VMS & Platform Integration Ready



Up to 45 Watt Max

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



KEY FEATURES



Up to 120 dB maximum sound pressure level with 20 Hz–20 kHz frequency response — suitable for large parking lots, warehouses, and campus environments



Supports AAC, G.711u, and G.711a for interoperability with mainstream VMS/NVR platforms and SIP-based systems



Built-in dual mic design allows listen-back verification, improving remote intervention workflows and reducing false dispatch



Granular time-based configuration for both alarm-triggered behavior and idle-mode behavior — enabling day/night policy differentiation



LAN-based Broadcast Linkage allows one triggered device to activate other IP speakers on the same network — scalable for multi-zone deployments



Supports DC 9–36V input, ideal for solar-powered poles, mobile trailers, and off-grid surveillance deployments.



Supports IPv4, IPv6, DHCP, RTSP, RTP, SNMP, NTP, SIP, and ONVIF, making it compatible with enterprise and public safety network environments



Turing Vision Integrated – Triggers audio and strobe alerts directly from platform alarm events

