



INVID-SP24WSTROBE

IP Strobe Speaker

Features

- PoE++ and DC9-36V Powered, 45W Max
- Talk-Down and Listen (Dual Mic), 120dB Max (IP Based)
- Front RGB Light for Deterrence, 19W Max; Back RGB Light for Background Environment
- Support Pre-Recorded Audio Play, Scheduled Broadcast
- Support Line-in Audio
- Alarm Input & Output Terminal Blocks (Used for Triggered Events)
- Onvif & SIP Compliant, HTTP API Alarm Notification
- Amplified Audio up to 24w
- With strong GPU/NPU and CPU, IP strobe speaker supports further customized software development

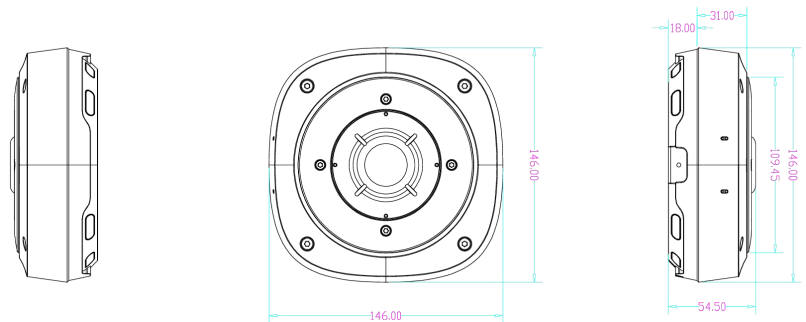
* Designed for outdoor enclosures and trailers

* Designed to work with CHEKT Bridges

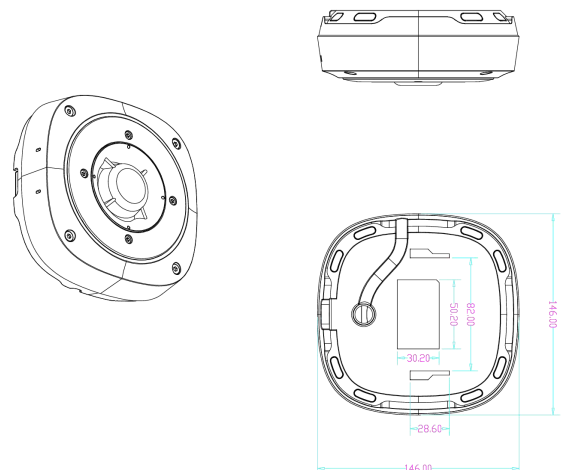
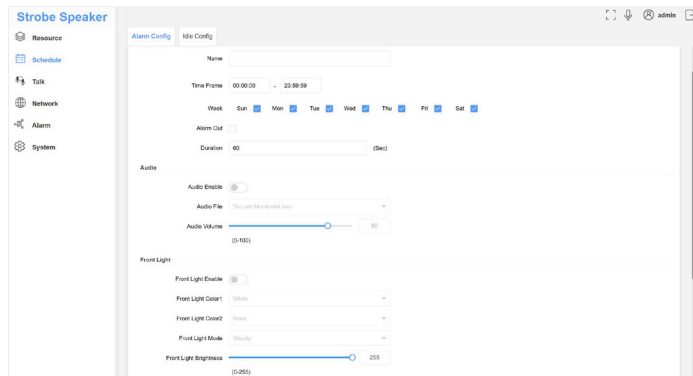
* Designed to work with wired alarm inputs



Model	INVID-SP24WSTROBE
Main Chipset Solution	
CPU	Quad-core ARM Cortex-A55
GPU	Mali-G5 2-2EE
NPU	1 TOPS, Support INT8/INT16/FP16/BFP16 MAC hybrid operation
DDR	1GB LPDDR4
EMMC	8GB
Lights	
Front Light	RGB, 19W Max Color: Green/Blue/Red/White/Yellow/Violet/Cyan Pattern: Steady/Breathe/Strobe (Support Strobe Frequency)
Back Light	RGB, 0.8W Color: Green/Blue/Red/White/Yellow/Violet/Cyan Pattern: Steady/Chase
Speaker/Audio	
Power	Amplifier 24W Max, 120dB Max
Max sound pressure level	120dB
Frequency response	20HZ-20KHZ
Pre-Recorded Audio	WAV, MP3 8K/16K MONO
Audio Codec	AAC, G711U, G711A
Mic	Dual Mic
Network	
Protocols	ONVIF, HTTP/HTTPS, IPv4, IPv6, DHCP, RTSP, RTP, RTCP, TCP, UDP, ARP, NTP, TFTP, NFS, SNMP, SIP
General	
Material	Aluminum plus ABS PC
Weight and Dimension	3.97lbs (1.8KG), 5.7 x 2.1 in (146mm x 54.5mm) (Including Installation Plate)
Outdoor	IP66 Rated
Operation Temp.	-22 °F ~ 140°F (-30°C ~ 60°C) Degree



Web Design



Ordering Information

INVID-SP24WSTROBE: IP Strobe Speaker

InVid Tech, reserves the right to make changes to improve our products at any time without notice; we are not responsible for misprints.