

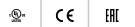


Key Features

SPA-W100

IP Wall Speaker











- Output Level: +6dBV \pm 3dB
- Frequency Response: 20Hz ~ 20kHz
- Amplifier: Built in 10W Class D
- Power: PoE (IEEE 802.3 af type 1 Class 3), PoE+(IEEE 802.3 at type 2 Class 4)
- Internal Memory: 1 GBytes
- Max. Sound Pressure Level: 99dB
- Frequency Range (-10dB): 120Hz~20kHz
- Sensitivity (1Watt): 90dB
- IP Code: IP45
- Supported Protocol: IPv4, HTTP, SIP, mDNS, DNS, NTP, TCP, UDP, DHCP, ARP, ICMP
- TTS: English(US, UK), German, French, Spanish, Russian
- Audio Mornitoring: Speaker, Connection test



SPA-W100

IP Wall Speaker







Specifications

Type Line Output	IP Wall speaker	
Line Output		
Line Output		
Output Level	+6dBV ± 3dB	
Frequency Response	20Hz ~ 20kHz	
THD + N Ratio (AES17 LPF)	Less than 0.1%	
S/N Ratio (20kHz LPF, A-WTD)	Greater than 91dB	
Amplifier		
Description	Built in 10W Class D	
Network		
Ethernet	10/100 Base-T	
Memory		
Internal Memory	1 GBytes	
External Memory (Micro SD)	SDHC upto 32GB (SANDISK)	
Contact		
Contact Input. Dry contact	One channel	
Contact Output. Dry contact (NO)	One channel	
General		
Operating Temperature	-20 ~ +50°C (-4°F ~ +122°F)	
Operating Humidity	10~85% RH (Non-Condensing)	
IP code	IP54	
Weight	2.5Kg	
Size	170(W)*250(H)*134(D)mm	
Color	Black/White	
Certificate	EMC : KS C 9832/9835, EN 55032/55035, FCC Part 15 Subpart B, ICES-003 Safety : KC 62368-1, UL 62368-1, CAN/CSA 62368-1	
Power		
PoE	PoE (IEEE 802.3 af type 1 Class 3)	
PoE+	PoE+(IEEE 802.3 at type 2 Class 4)	
Embedded MIC		
Input Sensitivity	Sound Level Meter	
Frequency Response	Sound Level Meter	

Audio
Design and specifications are subject to change without notice. The latest product information / specification can be found at HanwhaVision.com Hanwha Vision is formerly known as Hanwha Techwin.





Supported Audio Format	WAV, MP3 in mono/stereo from 64 kbps to 320 kbps. Sampling rate from 16 kHz up to 48 kHz
Speaker	
Speaker Component	2Way 5" LF Drive & 0.5" HF Driver. Passive type
Max. Sound Pressure Level (PoE : 3.7 Watt)	97dB
Max. Sound Pressure Level (PoE+: 10 Watt)	101dB
Frequency Range (-10dB)	120Hz~20kHz
Sensitivity (1Watt)	91dB
Coverage Pattern	(HxV): 180° X 120°(1kHz) / 120° X 70°(4kHz)
Network Protocol	
Security	Password protection: admin,setup,user,guest (sha-2, Digest authentication, User access log) Digest authentication, User access log
Supported Protocols	IPv4, HTTP, SIP, mDNS, DNS, NTP, TCP, UDP, DHCP, ARP, ICMP
System Integration	
API (Application Programming Interface)	SUNAPI
Multi-source Dynamic PA control	Multi-source up to 48 (Multicast) (Audio 24CH + Mic 24CH) Up to 256 Zone Control (Multicast) Up to 20 Zone Control (Unicast) Up to 255 Groups
VoIP	Tested with SIP clients such as Grandstream, Yealink, Cisco, MicroSIP softphone and PBX supplier such as Asterisk Tested with SIP client such as Grandstream and PBX supplier such as Grandstream Supported SIP features: DTMF (RFC2833) Supported codecs: PCMU, PCMA, speex/8000, speex/16000
TTS	English(US, UK), German, French, Spanish, Russian
Audio Monitoring	Speaker test by graphic level meter (Built in test tool)
Event & Preset	Virtual Contact, Dry contact
Functional Monitoring	Connection verification, Built-in system logging