



SPA-B1000

IP Audio Bridge











Key Features

- Maximum Input Level: L, R: +6dBV Max
- Power: PoE (IEEE 802.3 af type 1 Class 0), DC 24V
- Internal Memory: 1 GBytes
- External Memory (Micro SD): SDHC upto 32GB (SANDISK)
- Supported Protocol: IPv4, HTTP, HTTPS, SIP, mDNS, DNS, NTP, TCP, UDP, DHCP, ARP, ICMP, SNMP(v3)
- Supported Supported Audio Format: WAV, MP3 in mono/stereo from 64 kbps to 320 kbps (File Streaming). Sampling rate from 16 kHz up to 48 kHz



SPA-B1000

IP Audio Bridge







Specifications

Product	
Туре	IP Audio Bridge
Line Input	
Maximum Input Level	L, R: +6dBV Max
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	10~95% RH (Non-Condensing)
Weight	0.24 Kg
Size	123(W)*80(H)*30.6(D)mm
Color	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 0), DC 24V
Audio	
Supported Audio Format	File Streaming: WAV, MP3 in mono/stereo from 64 kbps to 320 kbps. Sampling rate from 16 kHz up to 48 kHz
Network Protocol	
Security	Password protection: admin,setup,user,guest (sha-2, Digest authentication, User access log) Digest authentication, User access log, IP filtering, IEEE 802.1X (EAP-TLS, EAP-LEAP, EAP-PEAP, MSCHAPv2)
Supported Protocols	IPv4, HTTP, HTTPS, mDNS, DNS, NTP, TCP, UDP, DHCP, ARP, ICMP, SNMP(v3)

System Integration

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.



Application Programming Interface	SUNAPI(HTTP API)
Event & Preset	Virtual Contact, Dry contact
Functional Monitoring	Connection verification, Built-in system logging



SPA-B1000

IP Audio Bridge







CAD Unit:mm [inch]

