



# Horn IP Speaker 30W





# IP Speaker IPHS302X

- > High-quality loud speaker with clear sound over a long range
- > Support alarm broadcast with uniview tec NVR, video and audio linkage.
- > Built in storage, support uploading custom audios
- > Support two-way audio
- > Support PoE power supply

www.univiewtechnology.com

UVT6651124-00

## IPHS302X IP Speaker

### Accessories

#### Specifications

#### **Dimensions**

3\***Φ**10

Power		282
Rated Power	30W	
Max. Acoustic Pressure	130dBSPL	
Frequency Response	300Hz to 12.5KHz	505
Impedance	8Ω	SC SC
Network		
Network Protocol	IPv4; HTTP; HTTPS; SSL/TLS; DNS; TCP; UDP; DHCP; UPnP; ARP; SSH	
Interface Protocol (API)	ONVIF; RTSP; RTP; LAPI	
Browser	Windows: Firefox (version 87 and above), Chrome (version 90 and above), Edge (version 90 and above) ; MAC: Safari (version 17 and above)	
Build in Mic		• 585
Frequency Response	100Hz to 8KHz	0
Sensitivity	-37 dBV/Pa	
Sampling Rate	8KHz	
Quantization Bits	16 bit	285
Audio		200
Broadcast	Regular Broadcast, Live Broadcast, Alarm Broadcast	
Two-Way Audio	Support	
Audio Compression	G.711U	
Audio File Format	MP3, WAV	
Audio File Size	$2KB \le Audio File Size \le 10MB$	
Audio File Max Storage	64MB	
Audio Files Limit	100 (Include system built-in files )	-50-50Φ1(
Interface		
Network Interface	1 RJ45 10M/100M self-adaptive Ethernet Interface	Cable Pigtail
Audio In	1, RCA	
Alarm In	2	
Power Supply	PoE (IEEE 802.3at); DC 24V/2A	Power Supply
General		
Working Environment	-30 °C ~ 60 °C (-22 °F ~ 140 °F); ≤ 90% RH (non-condensing)	TANK
Dimensions	282mm × 205mm × 285mm (11.1"×8.1"×11.2")	Alarm Input 🦯
Material	ABS Plastic	/
Protection	IP66	Network Inter

upply put twork Interface

Φ10

Audio Input

Uniview Technology / 850 Freeport Pkwy, Ste. 100, Coppell, TX 75019 Toll Free: 888-288-7644 / Main 972-459-8645 / Fax 972-459-8661 ©2024 uniview tec All rights reserved. Specifications and Design are subject to change without notice. UVT6651124-00

