

• **SPS80TW-SIP:** Network connected SIP Audio Suspended Pendant Speaker, White

The **SPS80TW-SIP** is a network-connected, SIP Audio Suspended Pendant Loudspeaker - ideal for providing clear, intelligible voice announcements in large, open plan environments such as retail, sports & leisure or warehouse / distribution.

SIP-enabled, the SPS80TW-SIP allows for audio signal distribution over a standard ethernet network (as opposed to connection over conventional loudspeaker cable).

This network audio suspended pendant speaker is finished in white and is supplied with suspension hardware to securely suspend the loudspeaker to the building structure.

Cable is terminated via RJ45 Ethernet connector.

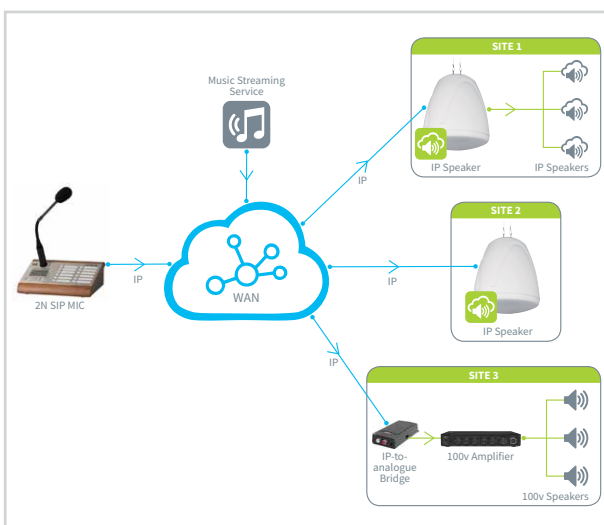
The benefits of SIP Audio:

The SIP technology that features in the SPS80TW-SIP removes the limitations on distance imposed on standard 100v line or low impedance audio systems.

This technology creates a simple plug-and-play operation when the speaker is networked and audio may be played anywhere. This versatility, using existing network cable infrastructure, makes installation fast and cost effective.

Features:

- Feature-packed SIP speaker provides an all-in-one audio solution for indoor applications
- Connects directly to an SIP network using PoE for power
- Built-in amplifier enabling high sound pressure exceeding 96dB for the delivery of clear audio
- Easily integrates with SIP/VoIP systems
- All-in-one speaker system
- Quick installation with just one network cable (PoE)
- Durable ABS construction
- Two-way speaker
- Secure suspension eyes for safe, reliable installation
- Finished in white



Specifications:

Model:	SPS80TW-SIP
Output	8W (PoE)
Audio Codecs	G.711 (PCMA, PCMU), G.722, L16/16Hz
Woofer Size	6.5
Driver Material	Polypropylene Cone
Single Tweeter	0.75
Tweeter Material	Titanium Dome
Frequency Response (±3dB)	45Hz - 20kHz
Power Supply	PoE IEEE 802.3af
Colour	White (RAL 9010)
Dimensions	208(ø) x 365 (D) mm
Weight (Net)	4.65kg