

DSP-106P DSP-108P DSP-110P

Dante Two-way Active Professional Speaker



DSP-106P
2-way,
6.5-inch POE Loudspeaker System
75W(RMS), 120°(HxV)

DSP-108P
2-way,
8-inch POE Loudspeaker System
120W(RMS), 100°x80°(HxV)

DSP-110P
2-way,
10-inch POE Loudspeaker System
150W(RMS), 100°x80°(HxV)

Description

So equipment according to the technical parameters and appearance may be related to the different descriptions or illustrations. Our company always try our best to ensure the highest levels of quality. Necessary modifications will not advance.

Features

- 96KHz sampling frequency, 64-bit DSP processor, 24-bit A/D and D/A conversion.
- The machine can use WIFI network control Flexible combination of multiple frequency division modules, high and low pass frequency division point can reach 20Hz~20KHz.
- USB and RS485 interface are provided to connect to the computer. The RS485 interface can connect up to 250 machines, and it can be controlled by computer in more than 1500 meters.

Specifications

Model	DSP-106P	DSP-108P	DSP-110P
LF Unit	6.5"x1	8"x1	10"x1
HF Unit	1.0"x1	1.0"x1	1.0"x1
Frequency Response	80Hz-18KHz(±3dB)	65Hz-18KHz(±3dB)	60Hz-18KHz(±3dB)
Nominal Impedance	8ohm	8ohm	8ohm
Coverage Pattern	120°(H)	100°x80°(HxV)	100°x80°(HxV)
Power Supply	POE	POE	POE
Input Sensitivity	92dB	93dB	96dB
AES Power	150W-LF,30W-HF	240W-LF,70W-HF	300W-LF,70W-HF
Peak Power	300W-LF,60W-HF	480W-LF,140W-HF	600W-LF,140W-HF
Max SPL	115dB	118dB	118dB
Input/Output	Dante	Dante	Dante
Dimensions(WxDxH)	240x225x405mm	285x270x415mm	335x315x530mm
Weight	8kg	9.8kg	13.5kg

