

Dante Speaker: Dante DP 615POE

Description

Dante DP PoE Speaker can realize its multifunction the POE power supply or 24VDC, audio transmission and signal control via a RJ45 Ethernet port. It can obtain power supply from any Ethernet switch of 802.3 or above standard.

Over Dante[™] Ethernet that transmits 24-bit audio (44.1K/48KHz) and its control signal can be routed through the Dante[™] Controller. All these functions can perform remotely on the PC or Mac by Dante Controller Software.



Ordering Code

Dante DP 615:

15W Dante 6-inch Metal Ceiling Speaker with External 24V DC power supply Dante DP 615 POE:

15W Dante 6-inch Metal Ceiling Speaker with POE power supply



MODEL	Dante DP 615POE
Input Interface	RJ-45
Audio Input Signal	Dante™ Balanced amplified signal
Cable	Cat-5 or above
Output Power	15W
Transmission Rate	100M/1000M bps
Frequency Range	80Hz – 18kHz
Sensitivity	91dB 1w/1m
Sound Pressure Level	106dB (peak)
Total Harmonic Distortion	<0.30%
Signal to Noise Ratio	>100dB
Noise Floor	<200uV
System Efficiency	>70%
Enclosure	Metal
Operation Temperature	-10 to 50 Degree
Color	RAL-9010
Dimension	Dia 200 x 90mm
Net Weight	0.95kg

Example Diagram

