PoE60ASM-1

1x60W PoE Dante module



Features

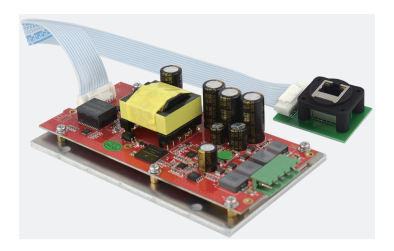
- Designed to provide solutions for small and medium-sized fixed installations and commercial applications connected to Dante networks;
- Distributed power supply, audio signal transmission, and control functions are realized through one network cable. It has the characteristics of simple wiring, flexible use, and convenient management;
- It can be embedded in different types of speakers, and can be installed on walls, cabinets, under conference room tables, and in ceiling spaces for use with passive speakers;
- The speaker's gain, EQ, crossover, limiting and other functions can be adjusted individually;
- Remotely monitor the speaker's operating temperature, level and fault feedback;
- Complete parameter setting and monitoring of all speakers in the system in the same interface;

Connector	1RJ–45Dante™, Cat–6, 3–Pin Euroblock Phoenix	Noise floor	<200uV
		System efficiency	>76%
Maximum power	30W/8Ω; 60W/4Ω (Peak Power)	Protection functions	overcurrent protection; high temperature protection; overload protection
Transmission rate	100M/1000M bps		
Frequency response range	20Hz-20kHz	Heat dissipation method	natural convection heat dissipation
Total harmonic distortion	<0.30% >100dB		



PoE60-2A ASM

2x60W PoE DANTE module



■ Features

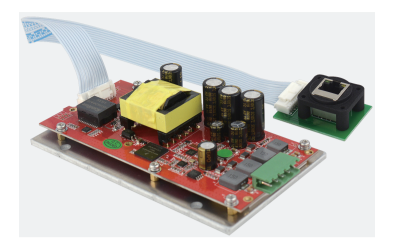
- Designed to provide solutions for small and medium-sized fixed installations and commercial applications connected to the DANTE network;
- Distributed power supply and audio signal transmission are realized through a network cable, which has the characteristics of simple wiring, flexible use, and convenient management;
- It can be embedded in different types of speakers, and can be installed on walls, cabinets, under conference room tables, and in ceiling spaces for use with passive speakers;

Connector	1RJ-45 AES67, Cat-6, 5-Pin Euroblock Phoenix	Noise floor	<200uV
		System efficiency	>76%
Maximum power	2x 30W/8Ω; 2x60W/4Ω (Peak Power)	Protection functions	overcurrent protection; high temperature protection;
Transmission rate	100M/1000M bps		overload protection
Frequency response range	20Hz-20kHz	Heat dissipation method	natural convection heat dissipation
Total harmonic distortion	<0.30% >100dB	Signal-to-noise ratio	>100dB



PoE120ASM

1x120W PoE Dante module



Features

- Designed to provide solutions for small and medium-sized fixed installations and commercial applications connected to Dante networks;
- Distributed power supply, audio signal transmission, and control functions are realized through one network cable. It has the characteristics of simple wiring, flexible use, and convenient management;
- It can be embedded in different types of speakers, and can be installed on walls, cabinets, under conference room tables, and in ceiling spaces for use with passive speakers;
- The speaker's gain, EQ, crossover, limiting and other functions can be adjusted individually;
- Remotely monitor the speaker's operating temperature, level and fault feedback;
- Complete parameter setting and monitoring of all speakers in the system in the same interface;

Connector	1RJ-45Dante™, Cat-6, 3-Pin Euroblock Phoenix	Noise floor	<200uV
		System efficiency	>76%
Maximum power	60W/8Ω; $120W/4Ω$ (Peak Power)	Protection functions	overcurrent protection; high temperature protection;
Transmission rate	100M/1000M bps		overload protection
Frequency response range	20Hz-20kHz	Heat dissipation method	natural convection heat dissipation
Total harmonic distortion	<0.30% >100dB		



PoE60ASM-1A

1x60W PoE AES67 module



■ Features

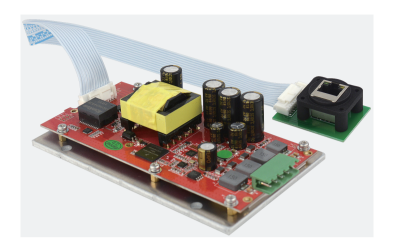
- Designed to provide solutions for small and medium-sized fixed installations and commercial applications connected to AES67 networks;
- Distributed power supply and audio signal transmission are realized through a network cable, which has the characteristics of simple wiring, flexible use, and convenient management;
- It can be embedded in different types of speakers, and can be installed on walls, cabinets, under conference room tables, and in ceiling spaces for use with passive speakers;

Connector	1RJ-45 AES67, Cat-6, 3-Pin Euroblock Phoenix	Noise floor	<200uV
		System efficiency	>76%
Maximum power	30W/8Ω; $60W/4Ω$ (Peak Power)	Protection functions	overcurrent protection; high temperature protection;
Transmission rate	100M/1000M bps		overload protection
Frequency response range	20Hz-20kHz	Heat dissipation method	natural convection heat dissipation
Total harmonic distortion	<0.30% >100dB	Signal-to-noise ratio	>100dB



PoE60-2A ASM

2x60W PoE AES67 module



■ Features

- Designed to provide solutions for small and medium-sized fixed installations and commercial applications connected to AES67 networks;
- Distributed power supply and audio signal transmission are realized through a network cable, which has the characteristics of simple wiring, flexible use, and convenient management;
- It can be embedded in different types of speakers, and can be installed on walls, cabinets, under conference room tables, and in ceiling spaces for use with passive speakers;

Connector	1RJ-45 AES67, Cat-6, 5-Pin Euroblock Phoenix	Noise floor	<200uV
		System efficiency	>76%
Maximum power	2x 30W/8Ω; 2x60W/4Ω (Peak Power)	Protection functions	overcurrent protection; high temperature protection;
Transmission rate	100M/1000M bps		overload protection
Frequency response range	20Hz-20kHz	Heat dissipation method	natural convection heat dissipation
Total harmonic distortion	<0.30% >100dB	Signal-to-noise ratio	>100dB



PoE 120A ASM

1x120W PoE AES67 module



■ Features

- Designed to provide solutions for small and medium-sized fixed installations and commercial applications connected to AES67 networks;
- Distributed power supply and audio signal transmission are realized through a network cable, which has the characteristics of simple wiring, flexible use, and convenient management;
- It can be embedded in different types of speakers, and can be installed on walls, cabinets, under conference room tables, and in ceiling spaces for use with passive speakers;

Connector	1RJ-45 AES67, Cat-6, 3-Pin Euroblock Phoenix	Noise floor	<200uV
		System efficiency	>76%
Maximum power	60W/8Ω; $120W/4Ω$ (Peak Power)	Protection functions	overcurrent protection; high temperature protection;
Transmission rate	100M/1000M bps		overload protection
Frequency response range	20Hz-20kHz	Heat dissipation method	natural convection heat dissipation
Total harmonic distortion	<0.30% >100dB	Signal-to-noise ratio	>100dB

