

Overview

Dante PoE powered ceiling speaker as a part of ADECIA Solution



Features

- · Simple installation and seamless connectivity with any Dante output device
- · Creates enhanced flexibility for the ADECIA Solution Optimised performance when used in conference rooms
- · A single PoE+ network cable connection avoids complex wiring and enables audio control via Dante
- Full-range, bass-reflex, powered speaker
- 160° horizontal directivity angle for a large coverage area
- 2kg, Ф225 х D133mm



Specifications 1/2

General Specifications

| Description | | VXC2P Speaker System |
|---|--|---|
| System Type | | Full-range bass-reflex powered speaker |
| Dimensions (Φ x D) | | Φ225 mm × D133 mm (including grille) |
| Weight | | 1.8 kg (including grille) |
| Power Requirements | | |
| ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' | | PoE+ (IEEE 802.3at), PoE (IEEE 802.3af) |
| Maximum Power Consumption dle Power Consumption | | 25.5W (PoE+ (IEEE 802.3at)), 12.95W (PoE (IEEE 802.3af)) |
| <u> </u> | | 4.0W |
| 1/8 Power Consumption | T | 6.2W (PoE+ (IEEE 802.3at)), 4.9W (PoE (IEEE 802.3af)) |
| n Operation | Temperature | 0°C – 40°C |
| Ctorogo | Humidity Temperature | 30% – 90% (No condensation) |
| Storage | <u>·</u> | -20°C - 60°C |
| 2 11 14 11 1 | Humidity | 20% – 90% (No condensation) |
| Cooling Method | | Natural convection |
| Accessories | | Grille, Cutout template, Safety wire, Owner's Manual, Safety Guide, Installation/dimensional diagram |
| Color Protection Circuit | | White |
| Protection Circuit | | [Product] Over temperature protection, Over power output protection, Over voltage protection, Under voltage lockout |
| | | [Amplifier] |
| | | Over temperature protection, Over current shutdown, DC detect protection, Over voltage protection, Under |
| | | |
| | | voltage lockout, Clock detection protection |
| | | voltage lockout, Clock detection protection [Power supply] |
| | | |
| Component Configuration | | [Power supply] |
| | Cabinet Material | [Power supply] Over load protection, Thermal shutdown |
| | Cabinet Material Baffle Material | [Power supply] Over load protection, Thermal shutdown 2.5" (6.4 cm) full range unit |
| Enclosure Specifications | | [Power supply] Over load protection, Thermal shutdown 2.5" (6.4 cm) full range unit Steel 1.0 mm Black |
| Enclosure Specifications | Baffle Material | [Power supply] Over load protection, Thermal shutdown 2.5" (6.4 cm) full range unit Steel 1.0 mm Black PP (HB) 5 mm Black |
| Enclosure Specifications | Baffle Material | [Power supply] Over load protection, Thermal shutdown 2.5" (6.4 cm) full range unit Steel 1.0 mm Black PP (HB) 5 mm Black Metal grille: Powder coated perforated steel 0.6mm Aperture rate: 51% |
| Enclosure Specifications | Baffle Material | [Power supply] Over load protection, Thermal shutdown 2.5" (6.4 cm) full range unit Steel 1.0 mm Black PP (HB) 5 mm Black Metal grille: Powder coated perforated steel 0.6mm Aperture rate: 51% Trim ring: ABS (V-0) |
| Enclosure Specifications Grille Specifications | Baffle Material Material | [Power supply] Over load protection, Thermal shutdown 2.5" (6.4 cm) full range unit Steel 1.0 mm Black PP (HB) 5 mm Black Metal grille: Powder coated perforated steel 0.6mm Aperture rate: 51% |
| Enclosure Specifications Grille Specifications nput/Output Terminal | Baffle Material Material | [Power supply] Over load protection, Thermal shutdown 2.5" (6.4 cm) full range unit Steel 1.0 mm Black PP (HB) 5 mm Black Metal grille: Powder coated perforated steel 0.6mm Aperture rate: 51% Trim ring: ABS (V-0) White painting (approximate value: Munsell 9.3) |
| Enclosure Specifications Grille Specifications nput/Output Terminal Operator | Baffle Material Material | [Power supply] Over load protection, Thermal shutdown 2.5" (6.4 cm) full range unit Steel 1.0 mm Black PP (HB) 5 mm Black Metal grille: Powder coated perforated steel 0.6mm Aperture rate: 51% Trim ring: ABS (V-0) White painting (approximate value: Munsell 9.3) RJ-45 (PoE / Dante) x 1 |
| Enclosure Specifications Grille Specifications nput/Output Terminal Dperator ndicator | Baffle Material Material | [Power supply] Over load protection, Thermal shutdown 2.5" (6.4 cm) full range unit Steel 1.0 mm Black PP (HB) 5 mm Black Metal grille: Powder coated perforated steel 0.6mm Aperture rate: 51% Trim ring: ABS (V-0) White painting (approximate value: Munsell 9.3) RJ-45 (PoE / Dante) x 1 DIP switch 8P x 1 |
| Enclosure Specifications Grille Specifications nput/Output Terminal Dperator ndicator | Baffle Material Material | [Power supply] Over load protection, Thermal shutdown 2.5" (6.4 cm) full range unit Steel 1.0 mm Black PP (HB) 5 mm Black Metal grille: Powder coated perforated steel 0.6mm Aperture rate: 51% Trim ring: ABS (V-0) White painting (approximate value: Munsell 9.3) RJ-45 (PoE / Dante) x 1 DIP switch 8P x 1 Power (Front), SYNC (RJ-45), LINK/ACT (RJ-45) |
| Enclosure Specifications Grille Specifications nput/Output Terminal Dperator ndicator | Baffle Material Material | [Power supply] Over load protection, Thermal shutdown 2.5" (6.4 cm) full range unit Steel 1.0 mm Black PP (HB) 5 mm Black Metal grille: Powder coated perforated steel 0.6mm Aperture rate: 51% Trim ring: ABS (V-0) White painting (approximate value: Munsell 9.3) RJ-45 (PoE / Dante) x 1 DIP switch 8P x 1 Power (Front), SYNC (RJ-45), LINK/ACT (RJ-45) Ceiling mount Cutout size: Φ186 mm |
| Enclosure Specifications Grille Specifications nput/Output Terminal Dperator ndicator | Baffle Material Material | [Power supply] Over load protection, Thermal shutdown 2.5" (6.4 cm) full range unit Steel 1.0 mm Black PP (HB) 5 mm Black Metal grille: Powder coated perforated steel 0.6mm Aperture rate: 51% Trim ring: ABS (V-0) White painting (approximate value: Munsell 9.3) RJ-45 (PoE / Dante) x 1 DIP switch 8P x 1 Power (Front), SYNC (RJ-45), LINK/ACT (RJ-45) Ceiling mount Cutout size: Ф186 mm Required celling board thickness: 5 mm – 24 mm |
| Enclosure Specifications Grille Specifications Input/Output Terminal Operator Indicator Installation Method | Baffle Material Material Finish | [Power supply] Over load protection, Thermal shutdown 2.5" (6.4 cm) full range unit Steel 1.0 mm Black PP (HB) 5 mm Black Metal grille: Powder coated perforated steel 0.6mm Aperture rate: 51% Trim ring: ABS (V-0) White painting (approximate value: Munsell 9.3) RJ-45 (PoE / Dante) x 1 DIP switch 8P x 1 Power (Front), SYNC (RJ-45), LINK/ACT (RJ-45) Ceiling mount Cutout size: Ф186 mm Required celling board thickness: 5 mm – 24 mm Conduit Tube: Terminal Cover Knockout diameter: Ф27.6mm |
| Enclosure Specifications Grille Specifications Input/Output Terminal Operator Indicator Installation Method Maximum Device Number with | Baffle Material Material Finish | [Power supply] Over load protection, Thermal shutdown 2.5" (6.4 cm) full range unit Steel 1.0 mm Black PP (HB) 5 mm Black Metal grille: Powder coated perforated steel 0.6mm Aperture rate: 51% Trim ring: ABS (V-0) White painting (approximate value: Munsell 9.3) RJ-45 (PoE / Dante) x 1 DIP switch 8P x 1 Power (Front), SYNC (RJ-45), LINK/ACT (RJ-45) Ceiling mount Cutout size: Ф186 mm Required celling board thickness: 5 mm – 24 mm Conduit Tube: Terminal Cover Knockout diameter: Ф27.6mm 16 |
| Enclosure Specifications Grille Specifications Input/Output Terminal Operator Indicator Installation Method Maximum Device Number with Oust And Water Resistance | Baffle Material Material Finish | [Power supply] Over load protection, Thermal shutdown 2.5" (6.4 cm) full range unit Steel 1.0 mm Black PP (HB) 5 mm Black Metal grille: Powder coated perforated steel 0.6mm Aperture rate: 51% Trim ring: ABS (V-0) White painting (approximate value: Munsell 9.3) RJ-45 (PoE / Dante) x 1 DIP switch 8P x 1 Power (Front), SYNC (RJ-45), LINK/ACT (RJ-45) Ceiling mount Cutout size: Ф186 mm Required celling board thickness: 5 mm – 24 mm Conduit Tube: Terminal Cover Knockout diameter: Ф27.6mm |
| Enclosure Specifications Grille Specifications Input/Output Terminal Operator Indicator Installation Method Maximum Device Number with Oust And Water Resistance Magnetically Shielded | Baffle Material Material Finish | [Power supply] Over load protection, Thermal shutdown 2.5" (6.4 cm) full range unit Steel 1.0 mm Black PP (HB) 5 mm Black Metal grille: Powder coated perforated steel 0.6mm Aperture rate: 51% Trim ring: ABS (V-0) White painting (approximate value: Munsell 9.3) RJ-45 (PoE / Dante) x 1 DIP switch 8P x 1 Power (Front), SYNC (RJ-45), LINK/ACT (RJ-45) Ceiling mount Cutout size: Ф186 mm Required celling board thickness: 5 mm – 24 mm Conduit Tube: Terminal Cover Knockout diameter: Ф27.6mm 16 No |
| Enclosure Specifications Grille Specifications Input/Output Terminal Operator Indicator Installation Method Maximum Device Number with Dust And Water Resistance Magnetically Shielded Eco Products | Baffle Material Material Finish | [Power supply] Over load protection, Thermal shutdown 2.5" (6.4 cm) full range unit Steel 1.0 mm Black PP (HB) 5 mm Black Metal grille: Powder coated perforated steel 0.6mm Aperture rate: 51% Trim ring: ABS (V-0) White painting (approximate value: Munsell 9.3) RJ-45 (PoE / Dante) x 1 DIP switch 8P x 1 Power (Front), SYNC (RJ-45), LINK/ACT (RJ-45) Ceiling mount Cutout size: Ф186 mm Required celling board thickness: 5 mm – 24 mm Conduit Tube: Terminal Cover Knockout diameter: Ф27.6mm 16 No |
| Component Configuration Enclosure Specifications Grille Specifications Input/Output Terminal Operator Indicator Installation Method Maximum Device Number with Dust And Water Resistance Magnetically Shielded Eco Products Frequency Range (-10dB) *1 Coverage Angle (-6dB 1-4kHz - | Baffle Material Material Finish RM-CR | [Power supply] Over load protection, Thermal shutdown 2.5" (6.4 cm) full range unit Steel 1.0 mm Black PP (HB) 5 mm Black Metal grille: Powder coated perforated steel 0.6mm Aperture rate: 51% Trim ring: ABS (V-0) White painting (approximate value: Munsell 9.3) RJ-45 (PoE / Dante) x 1 DIP switch 8P x 1 Power (Front), SYNC (RJ-45), LINK/ACT (RJ-45) Ceiling mount Cutout size: Ф186 mm Required celling board thickness: 5 mm – 24 mm Conduit Tube: Terminal Cover Knockout diameter: Ф27.6mm 16 No No |
| Enclosure Specifications Grille Specifications Input/Output Terminal Operator Indicator Installation Method Maximum Device Number with Dust And Water Resistance Magnetically Shielded Eco Products Frequency Range (-10dB) *1 | Baffle Material Material Finish RM-CR | [Power supply] Over load protection, Thermal shutdown 2.5" (6.4 cm) full range unit Steel 1.0 mm Black PP (HB) 5 mm Black PP (HB) 5 mm Black Metal grille: Powder coated perforated steel 0.6mm Aperture rate: 51% Trim ring: ABS (V-0) White painting (approximate value: Munsell 9.3) RJ-45 (PoE / Dante) x 1 DIP switch 8P x 1 Power (Front), SYNC (RJ-45), LINK/ACT (RJ-45) Ceiling mount Cutout size: Ф186 mm Required celling board thickness: 5 mm – 24 mm Conduit Tube: Terminal Cover Knockout diameter: Ф27.6mm 16 No No No |

^{*1} Half-space (2π)

 $^{^{\}star}2$ Measured at 2m; value converted to 1m is shown (frequency range: 100 Hz – 10 kHz)



Specifications 2/2

Electrical Specifications

| Amplifier Type | Class-D |
|---------------------------|---|
| Power Rating (Dynamic) | 15W (PoE+ (IEEE 802.3at)), 6W (PoE (IEEE 802.3af)) |
| Power Rating (Continuous) | 15W (PoE+ (IEEE 802.3at)), 6W (PoE (IEEE 802.3af)) |
| Sampling Rate | 48kHz |
| Signal Processing | EQ/Enhancer, Volume, PEQ, Ducker (Noise gate), MIXER, Delay, Speaker EQ (6band) |

Network Specifications

| Ethernet | Dante audio/Dante control, Remote control, WebUI, PoE |
|--------------------|---|
| Cable requirements | CAT5e or higher (STP) |

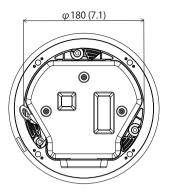
Shipping Packing Specifications

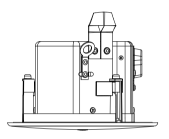
| Number of Packages Packaged in 1pc |
|------------------------------------|
|------------------------------------|

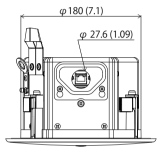


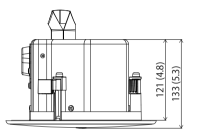
Dimensions

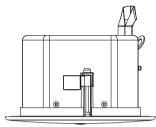
Unit: mm (inch)

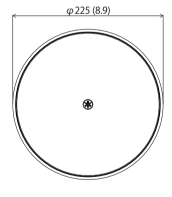


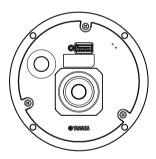












Options

Reinforcing Bracket Kit

AB-C2



Architectural and Engineering Specifications

The Yamaha VXC2P shall be loudspeakers for use in conference rooms and similar environments. The loudspeaker shall be a full-range, bass-reflex, powered type employing a single 6.4cm (2.5") cone. The continuous power rating shall be 15 Watts when using PoE+ (IEEE 802.3 at) power, or 6 Watts when using PoE (IEEE 802.3 af) power.

The loudspeaker shall be capable of meeting the following performance criteria: reproduction frequency range shall be 80 Hz to 20 kHz (-10 dB), and maximum output SPL shall be 97 dB (peak, IEC noise @ 1m, when using PoE+ (IEEE 802.3 at) power). Coverage angles (-6 dB) shall be 160° horizontal, when mounted as per installation instructions.

Built-in protection shall be included for speaker processing, amplifier, and power supply.

The loudspeakers shall receive both audio and power input via a single Ethernet network connection: audio via a Dante digital audio network, and power via a PoE injector or PoE network switch connected between the loudspeaker and Dante device(s). DIP switches on the front panel shall allow convenient network UNIT ID, IP address, and startup mode selection. A power indicator LED on the front panel shall light to indicate that power is ON when the device is connected to a power source, this light will then turn off approximately 30 seconds after startup. Additionally, network SYNC and LINK/ACT indicator LEDs shall be provided adjacent to a Dante/NETWORK port on the rear panel. The loudspeaker enclosure shall be constructed of pressed steel with a Polypropylene baffle. The grille shall be perforated, powder-coated steel with an ABS trim ring. The loudspeaker grille shall be available in a white base colour, and can be painted if required. The loudspeaker shall be powered by Power over Ethernet: either PoE+ (IEEE 802.3 at) or PoE (IEEE 802.3 af). The loudspeaker shall be designed for ceiling-mounting, and come supplied with the necessary basic mounting hardware (integral retaining clips, safety wire x 1, template x 1).

The dimensions of the loudspeaker (excluding mounting hardware) shall be 225mm (8.86") diameter x 133mm (5.24") depth. The weight shall be 1.8kg (4.0lbs) including grille.

^{*}All information subject to change without notice.

^{*}All trademarks and registered trademarks are property of their respective owners. Created in June, 2024