



## Highlights:

- · Lightweight class-D amplifier
- · Advanced protection circuit
- XLR input & linkthrough connections with gain control & HPF switch
- Terminal block output connections
- · High-pass filter switch

The CAP series are professional 100V multi-channel power amplifiers. The CAP224 offers two channels and has an output power of 240 Watt. This way, a flexible solution is created for multi-zone audio distribution systems with two independent zones. They are designed as no-nonsense amplifiers with only the necessary controls and connections which creates great simplicity in use and installation. A high efficiency and reliability of the device is achieved by using switching power supplies in combination with Class-D amplifier technology. A temperature controlled fan constantly keeps all parts within the right operation range while avoiding excessive buzz. A built-in multipurpose protection circuit protects against DC malfunction, short circuit, overheating, overload and limits the signal when necessary. The input connections are performed using balanced XLR connectors and link output connectors are provided for link through to other amplifiers. Besides, a highpass filter switch (400 Hz) and a gain adjustment potentiometer are provided for each channel. The output connections are performed using reliable terminal block connectors and this all is housed into a solid constructed, double rack space (2 HE) 19" rack mounting housing.

## Applications:

- · Retail
- Public facilities
- Corporate spaces
- · Clubs, bars, restaurants





## System specifications:

Frequency         Response (± 3 dB)         50 Hz - 22 kHz           Signal / Noise         > 100 dB           THD+N (@ 1 kHz)         < 0.3% (1/2 Rated Power)           Crosstalk (@ 1 kHz)         < 80 dB           Technology         Class-D           Power         Supply         Switching mode           Inputs         Source         230 ~ 240 V AC / 50 Hz           Inputs         Sensitivity (1W/1m)         -0.5 dB ~ 10.5 dB           Impedance         10 kΩ balanced           Connector         XLR female with Male Linkthrough           Outputs         Voltage / Impedance         100 V / 42 Ω           Connector         4-pin Euro Terminal Block (Pitch - 5.08 mm)           Common mode rejection ratio         70 dB
THD+N (@ 1 kHz)       < 0.3% (1/2 Rated Power)
Crosstalk (@ 1 kHz)       < 80 dB
TechnologyPowerSupplySwitching modeSource230 ~ 240 V AC / 50 HzInputsSensitivity (1W/1m)-0.5 dB ~ 10.5 dBImpedance10 kΩ balancedConnectorXLR female with Male LinkthroughOutputsVoltage / Impedance100 V / 42 ΩConnector4-pin Euro Terminal Block (Pitch - 5.08 mm)
PowerSupplySwitching modeSource $230 \sim 240 \text{ V AC } / 50 \text{ Hz}$ InputsSensitivity (1W/1m) $-0.5 \text{ dB} \sim 10.5 \text{ dB}$ Impedance $10 \text{ k}\Omega$ balancedConnectorXLR female with Male LinkthroughOutputsVoltage / Impedance $100 \text{ V } / 42 \Omega$ Connector4-pin Euro Terminal Block (Pitch - $5.08 \text{ mm}$ )
Source $230 \sim 240 \text{ V AC } / 50 \text{ Hz}$ InputsSensitivity (1W/1m) $-0.5 \text{ dB} \sim 10.5 \text{ dB}$ Impedance $10 \text{ kΩ balanced}$ ConnectorXLR female with Male LinkthroughOutputsVoltage / Impedance $100 \text{ V } / 42 \Omega$ Connector4-pin Euro Terminal Block (Pitch - 5.08 mm)
Inputs       Sensitivity (1W/1m)       -0.5 dB ~ 10.5 dB         Impedance       10 kΩ balanced         Connector       XLR female with Male Linkthrough         Outputs       Voltage / Impedance       100 V / 42 Ω         Connector       4-pin Euro Terminal Block (Pitch - 5.08 mm)
Impedance10 kΩ balancedConnectorXLR female with Male LinkthroughOutputsVoltage / Impedance $100 \text{ V} / 42 \Omega$ Connector4-pin Euro Terminal Block (Pitch - 5.08 mm)
Connector XLR female with Male Linkthrough  Outputs Voltage / Impedance 100 V / 42 Ω  Connector 4-pin Euro Terminal Block (Pitch - 5.08 mm)
Outputs     Voltage / Impedance     100 V / 42 Ω       Connector     4-pin Euro Terminal Block (Pitch - 5.08 mm)
Connector 4-pin Euro Terminal Block (Pitch - 5.08 mm)
Common mode rejection ratio 70 dB
Protection DC Short circuit
Over heating
Over load
Signal limiting
Cooling Temperature controlled FAN
Operating temperature 0° ~ 40° @ 95% Humidity

## **Product Features:**

Dimensions		482 x 88 x 420 mm (W x H x D)
Weight		7.200 kg
Mounting		19"
Unit height		2 HE
Construction		Steel
Colours		Black
Accessories	Included	2 x 4-pin Euro Terminal Block outputs connector
	Optional	CPE100 Rack mount handles