PXM-12MP Powered Monitor



- Multi-functional monitoring system that is useable as a floor wedge or as a mains PA.
- QuickSmartDSP features best-in-class processing. Easy setup via four presets, sub/top system-match, three-band EQ, five user-programmable presets, visual monitoring of limiter status, input level control and meters, and master volume control to optimize gain structure, all via LCD.
- 700 W Class-D power amplifier designed by Dynacord delivers up to 129 dB peak SPL utilizing transducers by EV.
- System reliability verified with over 500 hours of abuse and endurance testing.

The PXM-12MP is a dedicated portable loudspeaker system designed to provide musicians, DJs, and audio engineers convenient and powerful monitoring and playback functionality. By providing a symmetrical 90° x 90° coverage pattern facilitated by a 12" / 1.75" coaxial driver, users can experience solid, consistent coverage, which ensures that their mix can be heard clearly without constraining them to a tiny part of the stage. The 55° monitoring angle enables users to stand as close or as far away from the system as necessary without sacrificing audio intelligibility. An integrated pole mount at the front allows for additional applications such fills, delays, or a main PA. With a dedicated subwoofer and the adjustable subwoofermatching LPFs of the PXM-12MP, a full 3-way system can be configured to create an extremely compact main PA.

The integrated mixing section provides 3 input channels: 2x XLR / ¼" combination connectors and a stereo RCA input. The DSP offers 4 EQ presets, high and low shelving, parametric midrange EQs, adjustable low-cut filters, a tunable feedback notch filter, and recallable user settings. The Class-D 700W amplifier provides enough power to satisfy the most demanding monitoring requirements, and system protection and



limitation designed by Electro-Voice ensures that the PXM-12MP will play loudly and consistently even at the edge of its specifications.

Technical specifications

Frequency response (-3 dB):64 Hz - 20 kHzFrequency range (-10 dB):53 Hz - 20 kHzMonitor Angle:55°Maximum SPL:129 dBCoverage (H x V):90° x 90°Amplifier Rating:700 WLF Channel Rating:500 WHF Channel Rating:200 WCrossover frequency:1.6 kHzTransducer:CXCA2128-1NA 12" / 1.75" 2- way coaxialConnectors:2x XLR/TRS combo input 1x Stereo RCA input 1x XLR THRU input 1x XLR MIXOUT output		
Monitor Angle:55°Maximum SPL:129 dBCoverage (H x V):90° x 90°Amplifier Rating:700 WLF Channel Rating:500 WHF Channel Rating:200 WCrossover frequency:1.6 kHzTransducer:CXCA2128-1NA 12" / 1.75" 2- way coaxialConnectors:2x XLR/TRS combo input 1x Stereo RCA input 1x XLR THRU input	Frequency response (-3 dB):	64 Hz - 20 kHz
Maximum SPL: 129 dB Coverage (H x V): 90° x 90° Amplifier Rating: 700 W LF Channel Rating: 500 W HF Channel Rating: 200 W Crossover frequency: 1.6 kHz Transducer: CXCA2128-1NA 12" / 1.75" 2-way coaxial Connectors: 2x XLR/TRS combo input 1x Stereo RCA input 1x XLR THRU input	Frequency range (-10 dB):	53 Hz - 20 kHz
Coverage (H x V):90° x 90°Amplifier Rating:700 WLF Channel Rating:500 WHF Channel Rating:200 WCrossover frequency:1.6 kHzTransducer:CXCA2128-1NA 12" / 1.75" 2- way coaxialConnectors:2x XLR/TRS combo input 1x Stereo RCA input 1x XLR THRU input	Monitor Angle:	55°
Amplifier Rating: 700 W LF Channel Rating: 500 W HF Channel Rating: 200 W Crossover frequency: 1.6 kHz Transducer: CXCA2128-1NA 12" / 1.75" 2-way coaxial Connectors: 2x XLR/TRS combo input 1x Stereo RCA input 1x XLR THRU input	Maximum SPL:	129 dB
LF Channel Rating: 500 W HF Channel Rating: 200 W Crossover frequency: 1.6 kHz Transducer: CXCA2128-1NA 12" / 1.75" 2-way coaxial Connectors: 2x XLR/TRS combo input 1x Stereo RCA input 1x XLR THRU input	Coverage (H x V):	90° x 90°
HF Channel Rating: 200 W Crossover frequency: 1.6 kHz Transducer: CXCA2128-1NA 12" / 1.75" 2-way coaxial Connectors: 2x XLR/TRS combo input 1x Stereo RCA input 1x XLR THRU input	Amplifier Rating:	700 W
Crossover frequency: 1.6 kHz Transducer: CXCA2128-1NA 12" / 1.75" 2-way coaxial Connectors: 2x XLR/TRS combo input 1x Stereo RCA input 1x XLR THRU input	LF Channel Rating:	500 W
Transducer: CXCA2128-1NA 12" / 1.75" 2-way coaxial Connectors: 2x XLR/TRS combo input 1x Stereo RCA input 1x XLR THRU input	HF Channel Rating:	200 W
way coaxial Connectors: 2x XLR/TRS combo input 1x Stereo RCA input 1x XLR THRU input	Crossover frequency:	1.6 kHz
1x Stereo RCA input 1x XLR THRU input	Transducer:	
	Connectors:	1x Stereo RCA input 1x XLR THRU input

Enclosure:	15 mm Plywood
Grille:	Steel with black powder coat
Color:	Black
Dimensions (H x W x D): mm (in)	334 mm x 409 mm x 484 mm (13.1 in x 16.1 in x 19.0 in)
Net weight:	13.5 kg (29.8 lb)
Shipping weight:	15.6 kg (34.3 lb)
Power consumption:	100 - 240 V AC, 50 - 60 Hz, 0.8 - 0.5 A

Frequency response



Polar Response





Dimensions











Ordering information

PXM-12MP-EU 12" Powered Coaxial Monitor, EU, black

12" Powered Coaxial Monitor, EU-cord, black Order number **PXM-12MP-EU**

PXM-12MP-US 12" Powered Coaxial Monitor, US, black

12" Powered Coaxial Monitor, US-cord, black Order number **PXM-12MP-US**

Accessories

PXM-12M-CVR Padded cover for PXM-12MP Padded cover for PXM-12MP, Black Order number PXM-12M-CVR

Represented by:

Germany: Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany

www.electrovoice.com

Bosch Security Systems, Inc. 12000 Portland Avenue South Burnsville MN 55337 USA

© Bosch Security Systems 2019 | Data subject to change without notice Document Number | Vs1 | 31. Oct 2019