

MSP1000

2 Channel Audio Source Playback Device with Remote Control

Features

- ▶ 2 independent audio sources, each with stereo output
- ▶ Stereo RCA and balanced XLR outputs on each source
- ▶ Compact disc and USB players available on first source
- ▶ Second source offers USB player and radio tuner
- ▶ AM/FM tuner antenna connectors available
- ▶ Bluetooth connectivity also available with antenna
- ▶ Two front panel LCD panels for monitoring playback
- ▶ Flexible repeat modes available for CD and USB sources
- ▶ Source 1 offers playback programming, pitch control and user-defined loop functions
- ▶ RS232 connectivity for remote operation
- ▶ Compact design takes up a single rack unit
- ▶ Infrared remote included
- ▶ Perfect for background music setups



Overview

The Asystems MSP1000 Multi-source device offers up to two independent stereo audio sources with a host of available options such as CD player, USB digital audio playback, AM/FM tuner and BT connectivity. These offer a flexible yet ultimately robust media player for retail outlets, department stores, hotel lobbies, train and bus stations and for educational institutes - basically anywhere a commercial PA system may be required. Use the USB ports to playback MP3 and WMA files from appropriately formatted USB flash drives. The CD drive will play standard compact discs (CD). The two independent audio sources each offers two output methods: unbalanced stereo RCA and balanced stereo XLR outputs. Send separate audio signals to up to four independent zones in any venue. A host of on board controls are available, while RS-232 connectivity is included for integrated control systems.









Specifications

	MSP1000
CD Player	Yes
USB	Yes
Bluetooth	Yes
DAB / RDS	Yes
FM/ AM	Yes
RS232 Port	Standard RS232 Port on DB9 Connector
Power Supply	220-240/115 V~ 50/60Hz
Dimensions (W x D x H)	430 x 305 x 44 mm (16.9" x 12" x 1.7")
Net Weight	4.5 kg (9.9 lbs)
Shipping Weight	5.5 kg (12.1 lbs)



