

PUBLIC ADDRESS / PLAYERS / AUDIO

MIXPLAY-1

BLUETOOTH®/USB/FM PLAYER WITH RECORDER AND MIXER FUNCTION.













Player, recorder and mixer in one device



Great connectivity with audio inputs/outputs



Compact size 1 U rack 19"



User-friendly and intuitive

Remote control and brackets for 19" rack assembly



+ Info:



ESPECIALLY RECOMMENDED IN:







Hotels



Hospitality

Retail

All sectors

DESCRIPTION

Bluetooth®/USB/SD/FM player with recorder and mixer function. All the essentials you might require in an audio hub in one device. Plays, records and mixes microphone input with music.It incorporates a microphone input with priority function that automatically attenuates the music for voice transmission or announcements without worrying about touching the settings. Mixes the microphone signal with one of the multiple inputs or the Bluetooth player.The MIXPLAY-1 offers a multitude of inputs that give it great connectivity, being able to connect a digital input (optical or coaxial) and auxiliary inputs or line input. The player has several music sources: Bluetooth, USB or radio, making it a complete audio system. In addition, its recorder function allows you to record the microphone mix and all other inputs. It offers three outputs for connection to audio amplifiers; being configurable as mono or stereo. Additionally, it is equipped with a subwoofer output for connecting an active subwoofer speaker to enhance the bass response of the music.Compact size. Occupies only 1 U 19" rack and includes the fixing mount to the 19" rack cabinet.MIXPLAY-1 is a versatile audio hub for any sound system. Distortion-free sound that provides a precise playback of your music. User-friendly and intuitive. Ideal for small installations with music and microphone, in shops, restaurants, gyms.



+ Info:



TECHNICAL CHARACTERISTICS

FEATURES	Bluetooth/USB/FM player. Recording function. Microphone input mixer with auxiliary or player. Microphone priority by signal level. Optical or coaxial digital audio input. Auxiliary inputs. 3 x master outputs. Stereo/mono selector for outputs. Output for active subwoofer. Bass, midrange, treble and balance control. Remote control of the player.
RESPONSE	20-20,000 Hz
DISTORSION	THD+N: < 0.1% @ 1 kHz
S/N RATIO	Mic >60 dB Aux >70 dB
INPUTS	1 x MIC balanced Micro. Combo (XLR + 6.3 mm) connector. Signal level 30 mV RMS (-30 dBV) / 600 Ohm (@ balanced and unbalanced output 1 V RMS) 2 AUX and LINE. 2 x RCA connector. Signal level: 350 mV RMS (-9 dBV) / 47K Ohm (@ balanced 1 V RMS output). Signal level: 750 mV RMS (-2.5 dBV) / 47K Ohm (@ unbalanced output 1 V RMS) 1 x digital audio (optical or coaxial). Connectors, TOSLINK and RCA. Priority of the optical input over the coaxial input
OUTPUTS	OUT 1 and OUT 2 unbalanced output. 2 x RCA connectors. Signal level: 1 V RMS (0 dBV), max. 6.5 V RMS (16 dBV) @ THD 1% / 1K5 Ohm OUT 3 balanced output. 2 x XLR connectors. Output level: 1 V RMS (0 dBV), max. 6.5 V RMS (16 dBV) @ THD 1% / 1K5 Ohm 1 x REC. 2 x RCA connectors. Signal level: 1 V RMS (0 dBV) / 1K5 Ohm 1 x Subwoofer. RCA connector. Signal level: 1 V RMS (0 dBV) / 1K5 Ohm 1 x Headphones. 6.3 mm stereo connector.
FUNCTIONS	Microphone priority by signal level over all other inputs, level selectable Stereo/mono output selector for OUT 1, OUT 2 and OUT 3
PLAYER	Bluetooth/USB/FM player Supported MP3, WMA and WAV files USB recorder of the microphone mix and AUX or Line inputs (does not record digital audio input) USB sticks of 64 GB maximum, FAT32 and NTFS format USB flash drive autoplay, starts playback automatically in USB mode on power-up Playback mode memory (random, repeat).



+ Info:



CONTROLS	Microphone volume. Input selector or player Volume of AUX, LINE, DIGITAL and player inputs with balance, bass, mid and treble control Mono/stereo selector for outputs Player/recorder controls GND lift ground disconnection
POWER SUPPLY	230/115 V AC, 7 W
DIMENSIONS	433 x 45 x 155 mm depth. 1 U 19" rack
WEIGHT	1.9 kg
ACCESSORIES	Remote control of the player. FM antenna Power cable Brackets for 19" rack.



+ Info:

