

MP3 SD RS232

DN-F400 Solid State Audio Player



Elevated from a standard audio playback device, the DN-F400 is a 1U/HE, half-rackspace unit designed for background music, message on hold, repetitive messaging, crisis management, or any application requiring audio to be running continuously or triggered at a moments notice.

The DN-F400 features balanced/unbalanced outputs and is also controllable via RS-232C and GPIO (General Purpose Input/Output), making it perfect for amusement parks, retail outlets, police stations, public transportation, hospitals, hotels, restaurants, airports, museums, art galleries or anywhere a repeated audio announcement is needed.

RC-F400S | Remote Controller

The optional RC-F400 Remote Controller features a large LCD display and enhances the DN-F400's capability by providing an ergonomically designed, intuitive control unit for instant playback of audio or audio elements (sound effects) via its hot-buttons, making it ideal for live productions like sporting / performance events, radio, television and theatres.



Adding the RC-F400 to any DNF400 makes it a simple, cost-effective alternative to expensive radio and theater Sound FX systems.

Features

- Compact 1/2 rack 1U/HE chassis
- Plays uncompressed WAV (44.1 / 48 kHz) and MP3 files
- Media playback mediums include both SD/SDHC cards (up to 32GB)
- Simple play mode selection
- RS-232c and GPIO control
- Random, Repeat Dir., Repeat All play modes
- Power-on Play
- Program playback via .m3u file
- Next / Re-Cue finish modes
- Balanced (Phoenix-type) and unbalanced audio outputs
- HP jack with level control
- Securable SD card slot
- Bright OLED display
- Removable rack kit included



Rear panel