



MP302

PROFESSIONAL DUAL MP3 CD PLAYER

APPLICATIONS

With separate controller and transport sections, the MP302 can be rackmounted into equipment cabinets—either permanent or portable—and still provide easy access to the unit's wealth of features. The MP302 is perfect for...

- DJs in search of a mobile, comprehensive playback solution for both CDs and MP3s
- Clubs and other permanent installations where a rich feature set is demanded
- Any playback environment where MP3 and standard CD compatibility is critical

KEY FEATURES

- Ability to play both standard audio CDs as well as MP3 discs
- Buffered Anti-Shock™ memory protection for consistent music playback
- Ability to create seamless loops – both CDs and MP3 discs
- Buffered instant start and stutter start with settable stutter points
- Twin, easy-to-read, backlit LCDs that include text display for identifying song names and other information
- $\pm 12\%$ pitch bend capability via the pitch bend / jog wheel
- Supports true continuous playback and is track sequence programmable
- Separate controller and base unit components for flexible placement in equipment racks
- Digital (SPDF) and unbalanced outputs

PRODUCT DESCRIPTION

Numark's MP302 is a dual transport MP3 / CD player with a wealth of features that make it perfect for both mobile DJs and permanent installations. Featuring separate transport unit and controller sections, the MP302 features buffered Anti-Shock™ memory protection, seamless looping for both CD audio and MP3 files, true buffered instant start and stutter start capability with settable stutter points, and twin, easy-to-read, backlit LCDs. With $\pm 8/16\%$ pitch bend capability via its pitch bend/jog wheel, support for both folders and ID3 tags, RCA digital output capability, plus a digital output, the MP302 is a comprehensive playback solution for many environments.

POSITIONING

With dual transports and a separate controller, the MP302 is an ideal tool for mobile DJs and club installations where a comprehensive player with support for standard audio CDs and MP3 file compatibility is required. Its output complement facilitates integration into any music playback environment and its rich feature set provides everything professionals demand in a performance tool.