



MPS-8 DREAM PLAYER

The MPS-8 incorporates the same drive system and digital front end as the MPT-8 Dream Transport. But it also has an internal high quality DAC built in that borrows its technology from the MPD-8 Dream DAC. It is, therefore, a more compact version of the MPD-8 / MPT-8 pair in a single chassis.

The MPS-8 is powered by two of the same high quality linear power supplies as used in the MPD-8 DAC whereby one of them is used for all digital circuits while the other one powers the analog section.

Digital inputs: L

USB (PCM up to 384kHz, DSD up to 11.2MHz)

AES (PCM up to 192kHz, DSD via DoP) Coax (PCM up to 192kHz, DSD via DoP)

TosLink (PCM up to 96kHz)

PLINK optical (PCM up to 384kHz, DSD up to 11.2MHz)

Digital outputs:

PLINK optical

AES (PCM up to 192kHz, DSD via DoP)

Internal options:

Stream-X2 streamer

Software update:

Playback Designs already created an excellent reputation with its program to offer free software upgrades with new features or new algorithms that the end user can upload into the player without the need to return it to the dealer or manufacturer. This will keep the product always up-to-date with the latest trends and, therefore, will help in keeping the value high for this product.

Remote control:

A hand-held IR control set is provided in a sleek case with lit buttons. The MPS-8 is also equipped with a network interface for remote

control via networked apps (future expansion).





Stream-X2 option

This option can be installed inside the MPT-8 or MPS-8. It doesn't necessarily have be installed at the factory, but can also be added as an after-sales option by the dealer.

With a wired internet connection through the back panel it allows streaming from Tidal, Qobuz, Deezer and vTuner. Where available some of these streaming services offer CD quality or better data rates. Additionally, the Stream-X2 option supports file playback from external USB or networked storage (NAS). It is a DLNA server and also a DLNA and UPnP renderer - i.e. you can play from any DLNA or UPnP device / server to Stream-X2. This feature allows the Dream System to be easily integrated into any home audio network.

If you have a Roon audio server system already this option will automatically connect the Dream System to the Roon network and make it available to play directly to it without any setup procedure.

Supported formats: PCM up to 384kHz

Quad rate DSD (native)

Supported network protocols: DLNA, UPnP, Roon

Supported streaming services: Tidal, Qobuz, Deezer, vTuner

An easy to use app from a 3rd party is used to control the Stream-X2 from your tablet (iOS or Android) and to interface directly with all the streaming services.