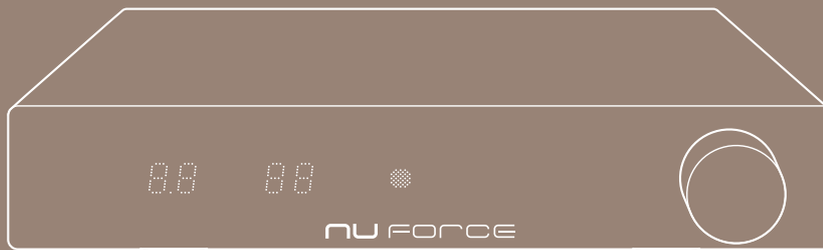


NU FORCE

DDA120

Powerful integrated digital amp with Bluetooth receiver



DDA120 connection guide

The DDA120 is providing users four different connections.

We recommend the digital optical input as the prime connection

Please take time to study their chart below in order to get the best sound from your sources.

Type	Input	Ideal for	Max. resolution
Analogue	RCA Left/Right	Radios, Record players, cassette decks etc	192kHz / 24 Bits
Digital	Coax	High end CD player	176.4kHz / 24bits
Digital	Optical (x2 inputs)	DVD players, game consoles, TV set-top boxes	176.4kHz / 24bits
Digital	USB-B type	For connection to desktop and laptops	96kHz / 24bits
Bluetooth	Wireless	Wireless connection with laptops and mobile devices	44.1kHz / 16bits

Compatible formats and resolutions

Formats

The DDA120 is designed to play PCM files.

Common Files types

MP3, M4a (ATRAC), M4b, AIFF, AAC, ALAC, WAV, WMA, WMA-Lossless, FLAC.

Resolutions

32Kb, 44.1kHz, 88.2kHz, 48kHz, 96kHz, 176.4kHz,

At 16 and 24bits

The DDA120 will not be able to play LPCM movie sound files from the likes of DVD or Blu Ray titles.

The DDA120 is not designed to play DSD files. In some instances the DSD files may be played due to the media playing software that are used on the computer.

Please visit our websites for more product information.

Noforce.optoma.com

www.optoma.com



www.optoma.com