Products » D100

MELCO D100



Review in English
Review in German

USB Optical Disc Drive D100

D100 embeds the most recent generation of Japanese optical drive which reads CD and Optical Discs with great precision.

MELCO branded circuit board is optimised from audiophile point of view to promise the highest quality transport and ripping of CD into N1.

It can be turned off with the dedicated power switch.

The case is designed the same concept as most recent MELCO music library products.

2 mm thick under chassis supports the whole case with great rigidity.

Beautifully designed thick aluminum case is half size of N1A and fits most of desktop USB-DACs.

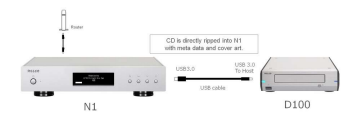
3.5kg (almost 3x that of similar IT drives)

MELCO Highly Stable Storage System holds whole drive mechanism with our dedicated technology.

Dedicated PCB holds capacitors for power supply and quality clock generator for better signal transmission.

TO HOST USB type B port is for N1 or PC to read the disc data.

TO DEVICE USB type A port is for USB-DAC playback with N1 USB Local playback function.



	D100
Model	D100-B (Silver) / D100-BB (Black)
Color	Silver, Black
EAN	D100-B: 4589636030279 D100-BB: 4589636030385
Weight	3.5 kg (7.7 lb)
Size (Wide, Height , Long)	215 x 61 x 269 mm (8.46 x 2.40 x 10.59 in)
Support Optical Disc	CD (CD-DA disc read only) DVD / BD (DVD / BD data disc read only)
USB ports	USB 3.0 Type A x 1 "TO DEVICE", USB 3.0 Type B x 1 "TO HOST"
Power supply	DV 12 v (48W AC adapter)
Compatible Equipment	Melco N1, N10, N100 series \ Windows 10 (tested with x86 base \ Fall Creaters Update model) Mac OS (tested with High Seria) *1

%1 Compatible audio components are not supported because the requirement spec is different according to the models. But tested and compatible machine will be listed as below.

Compatible audio equipments with D100

- SONY HAP-Z1ES *Used the [Import CD] function of SONY HAP-Z1ES for CD ripping.
- Fidata HFAS1-XS20 *Confirmed CD ripping via HFAS1-XS20`s control. And also confirmed music file playback and CD playback by connecting D100 USB DEVICE port to a USB DAC.

Review