

<NAA仕様>

DMR-A3 170 x 130 x 40 0.9Kg



Intel Core-i3 CPU
1GHZ LAN, HDMI, VGA, USB3.0 x4 (Front)
12V 5A DC
Certification: CE FCC ROHS

DMR-B5 197 x 197 x 43 1.3Kg



Intel Core-i5 CPU
1GHZ LAN, HDMI, VGA, USB3.0 x3 (Rear), USB2.0 x 1 (Side)
12V 5A DC
Certification: CE FCC ROHS

DMR-C5-SV(BK) 205 x 200 x 50 1.5Kg



Intel Core i5 CPU
1GHZ LAN, HDMI 4K UHD, VGA, USB3.0 x2 (Rear), USB2.0 x 2 (Rear)
Certification: CE FCC ROHS
12V 5A DC

ネットワーク伝送仕様

1GHz LAN, HDMI 4K, VGA, USB3.0 x2 (Rear), USB2.0 x 2 (Rear)
PCM:16-32bit /44.1, 48, 88.2, 96,1 76.4, 192, 352.8, 384kHz
DSD: DSD64, DSD128, DSD256 via NAA

* 接続可能な DAC は ALSA に対応製品に限定されます。

<DAC 仕様>

XDA-20



Weight:6.5KG

Size:W380 x H65 x D260 m

<Digital 入力>

Coaxial, BNC, Optical, AES/EBU

PCM:16-24bit /44.1,48,88.2,96,176.4,192 kHz

DOP:DOP64

I2S

PCM:16-32bit /44.1,48,88.2,96,176.4,192,352.8,384kHz

DSD:DSD64,DSD128,DSD256,DSD512

DOP:DOP64,DOP128 DOP256,DOP512

USB Windows,Mac,Linux

16-32bit

44.1,48,88.2,96,176.4,192,352.8,384 kHz

DSD64,DSD128

VIA Network Audiophile Adapter

16-32bit / 44.1,48,88.2,96,176.4,192,352.8,384 kHz

DSD64,DSD128,DSD256

* DSD256 HQPlayer Only

<Analog 出力>

RCA output level: 2.3 Vrms @0dBFS

XLR Output Level: 4.6 Vrms @0dBFS (XLR: 1 Ground, 2 Hot, 3 Cold)

Frequency response: 20-20K Hz +/-0.15dB

Overall Power Consumption:<50W

Channel crosstalk:-138dB @ 1kHz

Frequency Response:20Hz-20kHz +/-0.15dB

S/N:>128dB

THD+N:<0.0005%

1 MD:<0.0005%

Power:AC 100V 50/60Hz

XDA-12



Weight: 4KG

Size:W190 x H70 x D313 mm

<Digital 入力>

DA-X20 に準ずる、ただし I2S 入力: DSD128 まで、BNC 入力なし

<Analog 出力>

RCA output level: 2.5 Vrms @0dBFS

XLR Output Level: 5.0 Vrms @0dBFS (XLR : 1 Ground, 2 Hot, 3 Cold)

Frequency response: 20-20K Hz +/-0.15dB

Overall Power Consumption:<25W

Channel crosstalk:-138dB @ 1kHz

S/N:>128dB

THD+N:<0.0005%

1 MD:<0.0005%

Power:AC 115V 50/60Hz