

arcus premium class: DAR 300 – technical data sheet

Digital Audio Recorder 300	
Frequency response	20 Hz - 20 kHz
Distortion factor	< 0,002 %
Channel separation	> 102 dB
Signal-to-noise	> 103 dB
Audio inputs analogue	1 x stereo cinch
Audio outputs analogue	1 x stereo cinch
Audio inputs digital	SPDIF (coaxial and toslink)
Input sample rate	WAV: 8 - 48 kHz; MP3: 32, 44,1, 48 kHz
Audio outputs digital	SPDIF
Video outputs	VGA
Weight	15 kg
Dimensions incl. feets	44 x 8,8 x 38 cm
Power supply	110 / 230 Volt; 50 - 60 Hz
Disc drive	CD/DVD-Drive
Used memory	Audio formatted memory with damped suspension
Memory size	160 GB, 500 GB, 750 GB
Backup funktion	Yes
Cooling	Heatpipe System without fan
Networking wired	Ethernet 10/100 m/bits
Networking wireless	By USB-stick
Encryption	Following Rules
Other ports	USB 2.0
Finishes	Silver, black
Technology platform	Linux
Supported media	CD, CD-R/RW, DVD (only playback)
Audio support	MP3 (32 kBit/s - 320 kBit/s), WAV, FLAC
Supportet formats	TCP/IP, UPnP AV, DHCP, AutoIP
Supported data systems	FAT, FAT 32
Country of production/manufacture	Developed and engineered in Germany

Errors excepted.
arcus has the right to change technical details without any advance notice.