

Aurender, July 2020

Warranty 2 years, Prices in CHF, VAT included, product and price changes reserved, replaces all previous price lists

		Page
Index	Music Servers (Ms) / Streamers (St)	1-2
	Ms / St with CD Ripper / Metadata Editor / Library Manager	2
	Ms / St with Digital to Analog Converter	3
	Ms / St with Digital to Analog Converter and CD Ripper / Metadata Editor / Library Manager	3
	Amplifier with Digital to Analog Converter	3
	Digital playback, music ripping, editing and storage BUNDLEs	4
	Analog playback, music ripping, editing and storage BUNDLEs	4
	Integrated music BUNDLEs	4
	Accessory	4

Topology and Key Features of Aurender Products All Aurender Music Servers / Streamers share the same topology and key features as follows:

Audio Design Topology: all hard- and software are optimsed for music playback

CPU Board: proprietary Aurender circuit board

SSD Playback Caching: improving sound quality, reducing wear of HDD

HDD Storage: not preinstalled, depending on product from 1x 2TB up to 2x 10TB HDD Control: via proprietary Aurender app for Android and Apple iOS devices (mobiles will follow)

Music Files Transfer: through USB2.0 ports via app or Ethernet via computer Streaming Services: TIDAL, QOBUZ and Spotify (user account needed)

Internet Radio: SHOUTcast internet radio service

Formats: MQA (optional on some units), DSD (DSF, DFF), AIFF, ALAC, FLAC, WAV, M4A, APE

Color options: silver and black (silver only for some units)

Music Servers / Streamers

N100H SSD Playback Caching: 120GB 2890

Capacity (not preinstalled): up to 1x 5TB HDD

MQA Core Decoder: optional, available through in-app purchase

Digital Output: 1x USB Audio Class 2.0 with ultra low noise power circuitry (DoP up to DSD128, PCM up to 192kHz)

Digital I/O: 1x Gigabit Ethernet, 2x USB 2.0 (data transfer)

Power Supply: fanless full-linear

Display: 3.0" AMOLED

Dimensions: 215 x 45 x 355mm; Weight: 4.6kg

N100C As above, but features added / improved with regards to: 3390

Digital Outputs: 1x RCA Coax (PCM up to 192kHz)

NEW: N100SC As above, but features added / improved with regards to: 3590

Capacity (not preinstalled): user installable (back panel sliding tray) 1x 2TB 2.5" 7mm HDD

N10 SSD Playback Caching: 240GB 8490

Capacity (not preinstalled): up to 2x 5TB HDD

MQA Core Decoder: optional, available through in-app purchase

Jitter reduction: FPGA based all Digital Phase-Locked Loop system with OCXO clock Optional DSD to PCM conversion: FPGA based, user selectable for non-DSD DACs

Digital Outputs: 1x USB Audio Class 2.0 with ultra low noise power circuitry (DoP up to DSD128, PCM up to

192kHz), 1x Coaxial, 1x TOS, 1x AES (PCM up to 192kHz) Digital I/O: 1x Gigabit Ethernet, 2x USB 2.0 (data transfer)

Power Supply: fanless full-linear Display: 3.3" Dual AMOLED

Dimensions: 430 x 83 x 353mm: Weight: 12kg

Music Servers / Streamers continued

SSD Playback Caching: 240GB W20

Capacity: not preinstalled, up to 2x 10TB HDD

MQA Core Decoder: optional, available through in-app purchase

Jitter reduction: FPGA based all Digital Phase-Locked Loop system with OCXO main clock and additional VCXO

Optional DSD to PCM conversion: FPGA based, user selectable for non-DSD DACs

Digital Outputs: 1x USB Audio Class 2.0 with ultra low noise power circuitry (DoP up to DSD128, PCM up to 192kHz), 1x Coaxial, 1x TOS (PCM up to 192kHz), 2x AES (Dual AES wire mode possible for reference DACs to

double the level of resolution up to 192kHz)

Digital I/O: 1x Gigabit Ethernet, 2x USB 2.0 (data transfer)

Word Clock or Master Clock Input: BNC 10 MHz, 12.8 MHz (44.1 kHz and 48 kHz multiples from 1 to 512)

Audio Power Supply: LiFePO4 (LFP) Battery

CPU Power Supply: fanless switch mode power supply

HDD Isolation: aluminium casing with floating suspension brackets HDDs, rubber damping

Display: 3.7" Dual AMOLED

Dimensions: 430 x 106 x 370mm: Weight: 21kg

NEW: W20SE As above, but Special Edition improved with regards to:

SSD playback caching: 1TB

Capacity (not preinstalled): 1x 4TB SSD for lowest possible noise level

MQA Core Decoder: included

Critical Listening Mode: system activity is reduced to an absolute minimum lowering overall noise floor dramatically

PCM Upsamling: single wire mode up to 192kHz, dual wire mode 384kHz

Superior Jitter Reduction: FPGA based all Digital Phase-Locked Loop system with improved OCXO main and

VXCO clock

Digital Outputs: 1x USB Audio Class 2.0 plug-in module with better isolation (Native DSD up to DSD512, DoP up to DSD256; PCM up to 768kHz), 1x Coaxial, 1x TOS (PCM up to 192kHz), 2x AES (Dual AES wire mode possible for

reference DACs to double the level of resolution up to 384kHz)

Digital I/O: 1x doubly isolated Gigabit Ethernet, 2x USB 3.0 (data transfer)

Audio Power Supply: LiFePO4 (LFP) Battery CPU Power Supply: fanless full-linear

SSD Isolation: aluminium casing with floating suspension brackets SSDs, rubber damping

Dimensions: 430 x 106 x 370mm; Weight: 21.1kg

Music Server / Streamer with CD Ripper / Metadata Editor / Library Manager

NEW: ACS100 CD Ripping: State-of-the-Art and superior over dBpoweramp (WAV, FLAC or AIFF) thanks to Aurender's custom

engineered software optimised for TEAC CD-ROM

Automated Ripping: Software for Acronova Nimbie included (hardware separately purchsed with third party or

rented with Audiosphere) SSD Playback Caching: 240GB

Capacity (not preinstalled): user installable (back panel sliding tray) 2x 2TB 2.5" 7mm HDD (Raid2 storage 2 TB)

MQA Core Decoder: optional, available through in-app purchase

Digital Outputs: 1x USB Audio Class 2.0 (Native DSD up to DSD512; PCM up to 768kHz)

Digital I/O: 1x Gigabit Ethernet, 2x USB 3.0 (data transfer)

Power Supply: external DC19V/3.42A

Display: 4.0" ips color LCD

Dimensions: 215 x 111 x 257mm; Weight: 5.0kg

ACS10 As above, but features added / improved with regards to:

SSD Playback Caching: 480GB

Capacity (not preinstalled): up to 2x 10TB HDD (Raid2 storage up to 10TB)

MQA Core Decoder: optional, available through in-app purchase

Digital Outputs: 1x USB Audio Class 2.0 with ultra low noise power circuitry Native DSD up to DSD512; PCM up to

768kHz)

Digital I/O: 1x doubly isolated Gigabit Ethernet, 2x Gigabit Ethernet, 2x USB 3.0 (data transfer)

Power Supply: fanless full-linear and UPS (Uninterruptible Power Supply) system

Display: 4.0" ips color LCD

Dimensions: 430 x 96 x 353mm; Weight: 12.1kg

2/4

18990

23990

3890

5890

Music Servers / Streamers with full MQA Digital to Analog Converter

NEW: A100 SSD Playback Caching: 120GB

Capacity: not preinstalled, up to 1x 5TB HDD

MQA Core Decoder: included

Jitter reduction: FPGA based precision clock generation system (<100fs)
Upsampling: optional upsampling to 352.8/384kHz

Filtering: user selectable digital and analog filters for analog outputs

DA-Conversion: single stereo 768KHz/32bit flagship AK4490 DAC chip with linear power supply

Volume control: Aurender app (velocity sensitive), IR remote or rotary control knob Analog Output: 1x pair RCA, fixed or variable

Digital Output: 1x USB Audio Class 2.0 with ultra low noise power circuitry (DoP up to DSD128, PCM up to 192kHz)

3890

5990

18990

Digital I/O: 1x Gigabit Ethernet, 2x USB 2.0 (data transfer)

Digital Input: 1x TOS

Power Supply: fanless full-linear Display: 3.0" AMOLED

Dimensions: 330 x 55 x 353mm; Weight: 7.8kg

A10 As above, but features added / improved with regards to:

DA-Conversion: dual-mono 768KHz/32bit flagship AK4490 DAC chips with dual-mono linear power supplies

Analog Outputs: 1x pair XLR, 1x pair RCA, fixed or variable

Dimensions: 430 x 55 x 353mm; Weight: 10.2kg

Ms / St w full MQA DAC, CD Ripper / Metadata Editor / Library Manager and Headphone Amp

NEW: A30 CD Ripping: State-of-the-Art and superior over dBpoweramp (WAV, FLAC or AIFF) thanks to Aurender's custom

engineered software optimised for TEAC CD-ROM

Automated Ripping: Software for Acronova Nimbie included (hardware separately purchsed with third party or

rented with Audiosphere) SSD Playback Caching: 480GB

Critical Listening Mode: system activity is reduced to an absolute minimum lowering overall noise floor dramatically

Capacity (not preinstalled): up to 1x 10TB HDD

Jitter reduction: OCXO and FPGA based precision clock generation system (<100fs)

Filtering: user selectable digital and analog filters for analog outputs Upsampling: user selectable upsamplings up to 705.6/768kHz

DA-conversion: dual-mono 768KHz/32bit next generation flagship AK4497 DAC chips with dual-mono linear power

supplies

Volume control: Aurender app (velocity sensitive), IR remote or rotary control knob Analog Output: 1x pair XLR, 1x pair RCA, fixed or variable, adjustable gain level Headphone Outputs: 1x 4pin XLR Balanced, 1x 6.5mm Jack, 1x 3.5mm Minijack

Digital Outputs: 1x USB Audio Class 2.0 with ultra low noise power circuitry (Native DSD up to DSD512, DoP up to

DSD256; PCM up to 768kHz)

Digital I/O: 1x doubly isolated Gigabit Ethernet, 2x USB 3.0 (data transfer)

Digital Inputs: 1x RCA Coax, 1x BNC Coax, 2x TOS

Power Supply: fanless full-linear and UPS (Uninterruptible Power Supply) system

Display: 8.8" 1920 x 480 wide ips color LCD Dimensions: 430 x 141 x 353mm; Weight: 17kg

Amplifier with Digital to Analog Converter

X725 DAC and amplifier 2890

Control: remote control, via Aurender Android and iOS app if connected to an Aurender

Power rating: 2 x 100W @ 8ohms

Inputs: 1x USB, 1x TOS

Output: 1x pair Cardas patended binding posts Formats: up to 24/192kHz, DSD in native mode

Power Supply: fanless full-linear

Dimensions: 215 x 45 x 355mm; Weight: 4.7kg

Color: Silver

3/4

DIGITAL playback, music ripping, editing and storage BUNDLEs

DIGITAL playback, music ripping, editing and storage BUNDLES				
	W20 / ACS100	W20 Music Server and Streamer and ACS 100 Music Server / Streamer / CD Ripper / Dual HDD Storage / Metadata Editor / Library Manager	21490	
	W20 / ACS10	W20 Music Server and Streamer and ACS 10 Music Server / Streamer / CD Ripper / Dual HDD Storage / Metadata Editor / Library Manager	22990	
	W20SE / ACS100	W20SE Music Server and Streamer and ACS 100 Music Server / Streamer / CD Ripper / Dual HDD Storage / Metadata Editor / Library Manager	25990	
	W20SE / ACS10	W20SE Music Server and Streamer and ACS 10 Music Server / Streamer / CD Ripper / Dual HDD Storage / Metadata Editor / Library Manager	27490	
ANALOG playback, music ripping, editing and storage BUNDLEs				
	A100 / ACS100	A100 Music Server and Streamer with DAC and ACS 100 Music Server / Streamer / CD Ripper / Dual HDD Storage / Metadata Editor / Library Manager	7290	
	A10 / ACS100	A10 Music Server and Streamer with DAC and ACS 100 Music Server / Streamer / CD Ripper / Dual HDD Storage / Metadata Editor / Library Manager	9290	
	A10 / ACS10	A10 Music Server and Streamer with DAC and ACS10 Music Server / Streamer / CD Ripper / Dual HDD Storage / Metadata Editor / Library Manager	10990	
INTEGRATED music BUNDLEs				
	N100 / X725	N100H musicserver and streaming client and X725 DAC and amplifier	4990	
	ACS100 / X725	ACS 100 Music Server / Streamer / CD Ripper / Dual HDD Storage / Metadata Editor / Library Manager and X725 DAC and amplifier	5990	
	Accessory			
	UC100	USB Converter: Precision Asynchronous USB Audio 2.0 to SPDIF (COAX, PCM up to 192kHz) converter for use with Aurender music servers with USB audio output only	890	

with Aurender music servers with USB audio output only Dimensions: 54 x 145 x 30mm; Weight: 0.28kg

Color: Silver only