

# aurender

Reference Music Playback and Archiving System

## Revolutionary New Music Player



Solid state drive playback  
Easy-to-use iPad\* user interface  
Up to 24-bit width and 192kHz sampling rate  
Uncompressed, lossless and other formats supported

WideaLab

Creative Solutions for Modern Needs

\*iPad is a trademark of Apple Inc.



Aurender Music Systems are one of the first music players to incorporate playback from Solid State Drives which have numerous advantages over CD mechanisms and hard disk drives. The latter have mechanical parts which wear down and emit noise. In addition, there are limitations to accurately reading and playing back data from a spinning disk in real time. Other features include ultra-stable TCXO and OCXO clocks, dual switching mode and linear power supplies, and precision machined aluminum case and parts designed to isolate and protect sensitive components from electromagnetic noise and vibrations.

## Features

- Up to 24-bit width and 192 kHz sampling rate
- Free iPad application from Apple\* App Store
- Switching-mode and linear power supplies
- Linux OS customized for audio application
- Playback from Solid State Drive
- Silent fanless design
- AMOLED displays

Aurender S30 Rear panel



	A10	S10	S30	R10
<b>Digital Outputs</b>	1 AES/EBU, 1 SPDIF 1 Optical	1 AES/EBU, 1 SPDIF 1 Optical	2 AES/EBU, 2 SPDIF 2 Optical, 1 IIS	1 AES/EBU, 1 SPDIF 1 Optical, 1 Word Clock
<b>Digital I/O</b>	1 LAN, 2 USB	1 LAN, 2 USB	1 LAN, 2 USB	1 LAN, 2 USB 1 Rubidium Clock
<b>Control</b>	via iPad and front panel	via iPad and front panel	via iPad and front panel	via iPad and front panel
<b>HDDs</b>	2T x 1	2T x 1	2T x 3	2T x 3
<b>SSD Cache</b>	40G	64G	128G	128G
<b>Formats</b>	WAV, FLAC, APE and others	WAV, FLAC, APE and others	WAV, FLAC, APE and others	WAV, FLAC, APE and others
<b>Clock</b>	TCXO	OCXO	OCXO	OCXO
<b>Power</b>	220V / 110V	220V / 110V	220V / 110V	220V / 110V
<b>Dimensions</b>	430mm x 96mm x 353mm	430mm x 96mm x 353mm	430mm x 106mm x 452mm	430mm x 96mm x 353mm
<b>Weight</b>	13kg	13kg	23kg	18kg

For more information, please visit [www.widealab.com](http://www.widealab.com), or contact [info@widealab.com](mailto:info@widealab.com)  
 Widealab is a subsidiary of the Wonik Corporation (listed on the Korea Stock Exchange)