

A&norma **SR25**



 32bit
384kHz
Bit to Bit Playback

 **NATIVE DSD**
11.2MHz

  CS43198
Dual DAC

 Quad-Core
CPU

 Aluminum
Body

 3.6
720 x 1280
Touch Display

 64GB
Built-in Memory
 21hrs Playback

The New Hi-Fi Standard, SR25

The SR25 is the latest answer to our never-ending question of “How do we get closer to the original sound the artist intended?” The SR25 improves on the SR15 by:

- Adding a new, faster Quad-Core CPU paired with the Dual Cirrus Logic CS43198 Master Hi-Fi level DAC, first used on the SR15
- Native playback support for DSD256
- A new class-leading performance mode for ultra-high quality playback without compromise
- Newly designed circuitry to improve sound quality enhancements
- Addition of Bluetooth LDAC codec to give users more options for higher quality wireless sound

The essence of Astell&Kern’s philosophy that sound quality is never compromised is exemplified in the SR25, which expresses every musical detail and bit-perfect playback as only Astell&Kern can.

SPECIFICATIONS

Model	A&norma SR25
Body Color	Moon Silver
Body Material	Aluminum
Dimensions	2.5 "(63.5 mm) [W] x 4.26 "(108.3 mm) [H] x 0.63 "(16.1 mm) [D]
Weight	6.27 oz (178 g)
Display	3.6inch (720 x 1,280) Touch display
Supported Audio Formats	WAV, FLAC, WMA, MP3, OGG, APE, AAC, ALAC, AIFF, DFF, DSF, MQA
Sample rate	PCM: 8kHz ~ 384kHz (8/16/24/32bits per Sample) / DSD Native: DSD64(1bit 2.8MHz), Stereo / DSD128(1bit 5.6MHz), Stereo / DSD256(1bit 11.2MHz), Stereo
Output Level	Unbalance 2.0Vrms / Balance 4.0Vrms (Condition No Load)
CPU	Quad-Core
DAC	Cirrus Logic CS43198 x2 (Dual DAC)
Decoding	Support up to 32bit / 384kHz Bit-to-Bit Playback
Input	USB Type-C input (for PC & MAC)
Outputs	Unbalanced Out (3.5mm) / Balanced Out (2.5mm, only 4-pole supported)
Wi-Fi	802.11 b/g/n (2.4GHz)
Bluetooth	V4.2 (A2DP, AVRCP, aptX™ HD, LDAC)
Battery Capacity	3,150mAh 3.7V Li-Polymer Battery
Memory	Built-in: 64GB [NAND] / External: microSD (Max. 1TB) x1



reddot winner 2020

www.AstellKern.com

Astell&Kern