

Head Box S2 Digital

Headphone amplifier and DAC with 32bit and DSD512 support

- High end ESS Sabre ESS9038 DAC
- Proprietary clock circuitry design
- Organic polymer capacitors and thin film miniMELF resistors
- 32bit / 768kHz decoding
- DSD64, DSD128, DSD256 & DSD512 (DSD over PCM)
- Up to 24bit/192kHz for optical & coax inputs
- 5 selectable digital filter characteristics
- 1 proprietary optimum transient digital filter
- Headphone output on the front (6.3mm)
- Synchronization of all internal oscillators
- Jitter as low as 100 Femtoseconds!
- Gold plated four layer PCB
- Full alu/metal sandwich casing in silver or black

Technical data

3 digital inputs	1x coax (S/PDIF), 1x optical (TOSlink®), USB B
D/A-converter	1x ESS9038Q2M 32-bit PCM 768kHz / DSD512
Headphone amplifier chip	ESS9063
Sampling rates	32/44,1/48/88,2/96/176,2/192/352,8/384/768 kHz
DSD support	DSD64, DSD128, DSD256 and DSD512
Filter settings	5 different selectable on front
Frequency response	20Hz - 20kHz
Analogue out	6.3mm Headphone Out (front), 1x Pre Out (RCA)
Output voltage	2,05 Veff
Headphone output power	68mW (32Ohms)
THD	0,0007%
Dynamic Range	120dB
Powerconsumption	5V, micro USB
Dimensions W x H x D	103 x 37 x 120 mm
Weight	366g without power supply



HI-RES AUDIO
BY PRO-JECT AUDIO SYSTEMS

DSD
Direct Stream Digital

32 bit

ECO
< 1 watt



Head Box S2 digital



XMOS®



Head Box S2 Digital
 SRP
 € 279,00

Head Box S2 Digital - High performance DAC and headphone amplifier

Head Box S2 Digital comes fully equipped for the highest demands of the modern audiophile. It supports playback for PCM files up to 32bit / 768kHz and DSD decoding up to octa DSD (DSD512). Head Box S2 Digital also comes with five digital filters for soundshaping to the listeners preferences. Three digital inputs ensure to connect to any source available, be it a personal computer via the USB B input or a TV set via the optical input. The co-axial S/PDIF input takes all data from a digital transport such as the CD Box DS2 T. All inputs offer support for high resolution data up to 24bit /192kHz. The USB input offers full high resolution support for all files up to PCM 32/768 and DSD512. The front seated 6.35mm headphone output delivers a clean and precise sound with a musical touch. Unwanted noise coming in through USB is double filtered to surpress them to a level where it can't affect audio to realize an undisturbed listening experience. The new aluminium/metal casing ensures highest aesthetics and protects against vibration and interference! Head Box S2 Digital comes in silver or black.

