

*As the DMP-A6 but with a better Femtosecond clock for ultra low noise and jitter and Opa1612 op-amps for lower noise.*

Solid aluminium alloy chassis, brushed panel.

Quad-core ARM Cortex-A55 professional processor.

6" large LCD colour touchscreen, easy control.

Based on Android 11, deeply tailored system.

4GDDR+32GeMMC large memory for masses of applications.

Support M.2 NVME 3.0 SSD (not included), up to 4TB.

2xES9038Q2M DAC for independent stereo decoding.

Support DSD512 Native, PCM768KHz@32Bit, MQA full decoding.

The 3rd generation XU316 for higher performance and processing speed.

Low-jitter dual clock synchronous processing with higher accuracy.

Fully balanced circuit, XLR balanced and RCA single-ended hi-fi pre-out.

2x DOH chips, support HDMI DSD Native and D2P multi-channel output(Up to 5.1).

Qualcomm QCC5125 Bluetooth 5.0 module with APTX HD.

Low noise, high quality power supply, providing pure power source for audio circuits.

Support mastering audio formats DSD (.dsf/.dff/.iso/.dst), APE, FLAC, WAV, MQA, etc.

Support 2-channel and Multi-channel Gapless playback(FLAC,WAV)

Personalised music management, lyric matching and music data matching.

EOS audio engine developed by Eversolo, globally bypassing SRC restrictions.

Support Direct audio in 3rd party APPs (Apple Music hi-res direct output).

Full decoding and rendering support for MQA on Optical, Coaxial and USB input etc.

Support USB, Optical, Coaxial, HDMI digital audio Bit-perfect output.

Support external USB optical drive for CD disc playback and CD ripping.

Music services Tidal, Qobuz, Highresaudio, Amazon etc.

Support Roon ready, Tidal Connect, etc.

Support music playback from DLNA.

Support NFS, SMB, Web DAV, UPnP protocols to access storage devices shared in the LAN.

Support built-in SMB network media sharing service for easy local media sharing.

Exclusive mobile APP for Android/IOS mobile phones and tablets.

Display 6" LCD touchscreen

Internal Memory 4GDDR4 +32GeMMC

DAC ES 9038Q2M\*2

Audio Processor XMOS XU316

Op-amp Chip OPA1642

Power Supply Low noise, high quality switching power supplies

SSD M.2 NVME 3.0 2280 protocol, up to 4TB

USB-A Port USB3.0\*2

Ethernet RJ-45(10/100/1000Mbps)

WiFi WiFi 2.4G+5G dual band

Playback and DAC Decoding Support up to stereo DSD512, PCM 768KHz 32Bit, MQA

Music Service Tidal, Qobuz, Highresaudio, Amazon, WebDAV, UPnP

Streaming Air Play, DLNA, Spotify, Tidal Connect, Qobuz Connect etc.

Bluetooth Audio Input Bluetooth BT5.0, support SBC/AAC/aptX/aptX LL/aptX HD/LDAC

USB-C Audio Input USB Audio Compatibility: Windows (7, 10), Mac, Android, IOS

Support up to stereo DSD512, PCM 768KHz 32Bit, MQA

Optical/Coaxial Audio Input Support up to stereo PCM 192KHz 24Bit, DSD64 Dop, MQA

Optical/Coaxial Audio Output Support up to stereo PCM 192KHz 24Bit, DSD64 Dop, MQA

HDMI Audio Output DSD64 Native multi-channel/PCM192KHz multichannel raw output(Up to 5.1)

Control Method Mobile App, Touch screen control

XLR Output Audio Characteristics

Output level: 5.2V

Frequency response: 20Hz~20KHz(±0.15dB)

Dynamic range: > 128dB

SNR: >128dB

THD+N: <0.00009%(-120dB) @A-wt

Crosstalk: >-125dB

RCA Output Audio Characteristics Output level: 2.6V

Frequency response: 20Hz~20KHz ( $\pm 0.2$ dB)

Dynamic range: > 124dB

SNR: >124dB

THD+N: <0.00011%(-119dB)@A-WT

Crosstalk: >-124dB

PSU AC 110~240V 50/60Hz

Rated Power 13W

Dimensions L 187mm\* W 270mm\* H 90mm