

## SRM-D50

Driver Unit For Earspeakers

## STAX introduces new desktop combo unit



SRM-D50 is a new generation low-noise desktop amplifier/DAC combo system. It comes with multiple source selections including hi-resolution USB audio interface, optical input and coaxial connection, which makes it suitable for many different applications. The amplifier system is built with discrete components following a traditional STAX style. The whole system comes in full Aluminum housing with velvet feeling surface. The bouncing voltage meter on the front deck with music adding extra enjoyment. Overall, SRM-D50 is a combination of modern aesthetic design, frontier technology, and a salutation to traditional STAX craftsmanship.

## [Features]

- Desktop amplifier/DAC for STAX electrostatic headphone with a compact size.
- ESS ES9018 DAC coupled with TI OPA1642 ultra low distortion op amp to achieve bit correct signal representation.
- XMOS USB interface supports DSD128 playback and PCM stream with up to 384KHz sample rate.
- Multiple input selections including optical fiber and coaxial.
- Amplifier circuitry based on discrete components heritage from classical STAX amplifier product.
- Voltage meter dancing with input signal provides an enjoyment more than music.
- Well selected internal components reflect high quality requirement.
- Full Aluminium housing with multiple surface processing to achieve velvet feel.
- Standard STAX 5Pin connector for all STAX headphones.

## [ Specifications ]

<ul><li>Frequency response:</li><li>Rated input level:</li><li>Maximum input level:</li></ul>	DC -40KHz (+0dB, -3dB) 130mV (100V output) 30V (minimum volume in RCA analog input)	<ul> <li>Maximum output voltage:</li> <li>Bias voltage:</li> <li>Rated power consumption:</li> <li>Recommended operating temperature:</li> </ul>	400Vr.m.s (1130Vp-p) DC 580V 35W 0-35°C,
• Gain:	59dB (900 times)		< 90% RH (No condensation)
Harmonic distortion:	<0.025% /1KHz-10KHz/	<ul> <li>Signal input:</li> </ul>	USB/Optical/
	SR-L series		Coaxial digital inputs
<ul> <li>Input impedance:</li> </ul>	20KΩ (RCA input)		RCA analog input