

SRM-D10

Driver Unit for Earspeakers

STAX introduce the world's first compact DAC / electrostatic amp unit

STAX SRM-D10



STAX Japan introduce the SRM-D10, the world's first compact DAC / electrostatic amp unit. High-performance DAC for PC / Mac and variety of digital audio sources, from the desktop part of the amplifier can be adapted STAX mainstream electrostatic earspeakers. Now you can take the SRM-D10 to your home, office, or out door and enjoy the superb sound from STAX anytime, and anywhere you go.

[Features]

- y Portable amplifier for STAX electrostatic earspeaker with built-in Lithium Ion rechargeable battery pack.
- y Full Aluminium case with multiple processes to achieve velvet feeling.
- y XMOS USB interface supports DSD128 signal playback and PCM audio with up to 384KHz sample rate.
- y ESS ES9018 DAC coupled with TI OPA1642 ultra low distortion op amp to achieve bit correct signal representation.
- y Astronautic level high voltage amplifier for perfect high frequency response and constant good performance.
- y Well-selected internal components reflect high quality requirement.
- y Standard STAX 5Pin connector for all STAX earspeakers.
- y Wide range switching power supply provides flexible power handle capability.

[Specifications]

y Frequency response: y Rated input level: y Maximum input level:		y Bias voltage: y Supply voltage: y Power consumption:	DC 580V DC 14V 6.4W (USB input) 5W (analog input)
	analog input)	y Recommended operating temperature:	: 0-35 C, <90% RH (No condensation)
y Gain:	53dB (450 times)	y Dimensions:	75(W) X 32(H) X 141(D) mm
y Harmonic distortion:	< 0.025% / 1KHz-10KHz	y Net weight:	450g
y Input impedance:	10 KΩ(analog input)	y Signal input:	MicroUSB digital input,
y Maximum output voltage: 200Vr.m.s / 100Hz-10KHz			3.5mm analog input