

Compact and stylish - place it anywhere! 88mm cube vacuum tube hybrid amp kit

Clear sound of solid-state amp and soothing warm sound of tube amp - this compact cubic amp enjoys the good aspects of those two different types of amplifiers. Deck your desk with this sophisticated amp and its pleasant sound.







All electronic parts are preassembled to the PCB so that users just need a screwdriver and longnose pliers for assembly.

- Hybrid of vacuum tube input buffer + D-class speaker amp (AB-class headphone amp built-in)
- DC-controlled electronic volume built-in the amplifier IC. Therefore the volume deflection between right and left channels at small sound volume is minimized.
- Built-in USB-DAC for PC connection
- Interlocking the amp power ON/OFF with the PC USB power selectable
- Assembly kit for users to experience the fun of DIY (A PCB is preassembled, no soldering is required. For assembly, users will need a long-nose pliers and a screwdriver only. (A hex wrench is included.))

[Specifications]

● Stock tube	12AU7 (ECC82) x 1
●Input terminal	[INPUT-1] 3.5mm stereo mini jack (Front panel side)
	[INPUT-2] RCA jack (Rear panel side) * INPUT-1 and INPUT-2 are mixed.
	[USB-DAC] USB mini-B connector (Rear panel side)
	* USB input is cut when INPUT-1 is connected.
Output terminal	[SPEAKERS] Gold plated binding terminal (Banana plug usable)
	[PHONES] 3.5mm stereo (3-pole) mini jack
● Rated output	[Speaker output] 6Ω load 8.2W+8.2W
	8Ω load 6.5W+6.5W
	[Headphone output] 16Ω load $8mW+8mW$
Rated input	[INPUT-1] 170mV [INPUT-2] 470mV
Frequency response	20Hz-25kHz (-3dB, 6Ω load)
Residual noise	120μV (IEC, 6Ω load)
USB-DAC	32kHz/44.1kHz/48kHz (16bit) / WindowsXP or later, Mac OS X or later
Power voltage	[Amp] DC 12V [AC adapter] AC100-240V
Current consumption	[No signal] 0.2A [Rated output] 2A
Dimensions	W88 x H90 x D117 mm (including projections) W88 x H88 x D88 mm (Chassis onl
Weight	[Amp] Approx.790g [AC adapter] Approx.300g (including AC cord)



EK JAPAN CO.,LTD.

Tofuro-minami 2-19-30, Dazaifu-shi, Fukuoka, 818-0105, Japan Phone: +81-92-923-8235 Fax: +81-92-923-8237 URL: www.elekit.co.jp E-mail: info@elekit.co.jp