

DC CIOKS POWER SUPPLY



Specification / feature	CIOKS DC10	Voodoo Lab Pedal Power 2+
Number of outlets	10	8
Number of isolated sections	8	8
Total stated maximum output current	1.600mA ¹⁾	1.100mA / 840mA ²⁾
Maximum total load with no ripple/hum	1.360mA (85%) ³⁾	880mA (80%) ⁴⁾
Output power at maximum total load	16,4W	7,9W
Toroidal transformer	Yes	Yes
Additional magnetic shielding of transformer	Yes	No
High current 400mA sections	3	None
15V outlet for Radial Tonebone pedals	Yes	No
Outlets with adjustable voltage (SAG)	None	2
Short circuit protection on all outlets	Yes	Yes
Advanced LED monitoring of each section	Yes	No
Temperature monitoring	Yes	No
115V/230V mains voltage selector switch	Yes	No
Mains AC inlet and power socket hidden	Yes	No
Rear courtesy auxiliary AC outlet	No	Yes
Number of power cables (Flex) included	16	11
Voltage doubling cables for 18/24V included	2	None
Mounting kit for pedal boards included	Yes	No
Dimensions excl. rubber feet (W x D x H)	158 x 98 x 34mm	155 x 85 x 45mm
Volume	526cm ³	593cm ³
Weight	1,1kg	0,9kg
Carbon steel enclosure wall thickness	2,0mm top & 1,3mm	all 1,3mm
Warranty period	5 years	5 years
Danish design	Yes	No
Price range in EU	€220-240	€200-240

CIOKS DC10 and Voodoo Lab PP2+ comparison

¹⁾ Figure 1.600mA is valid at all output voltage settings.

²⁾ Figure 1.100mA is only valid with all outlets set to 9V. If outlets 1-4 of the PP2+ operate in ACA setting and outlet 5 & 6 in L6 setting, the total maximum current draw must not exceed 840mA to keep the output voltages within specifications.

³⁾ Figure 1.360mA is valid at all output voltage settings.

⁴⁾ Figure 880mA is only valid with all outlets set to 9V. If other settings than normal 9V are used on ACA or L6 outlets, and the total current draw is around 880mA, these outlets will operate in a non stabilized/unregulated mode. In this mode there will always be ripple/hum on the output.

More power - more features - more design

CIOKS

www.cioks.com