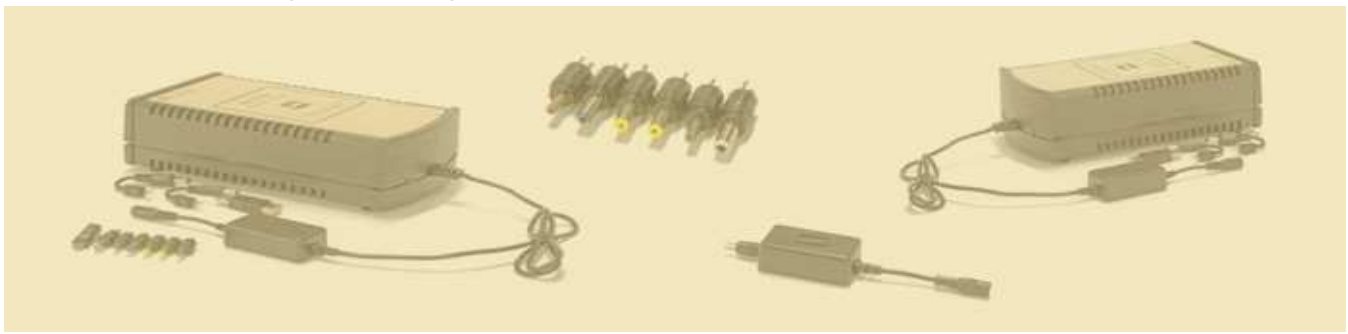


Sbooster compatibility list



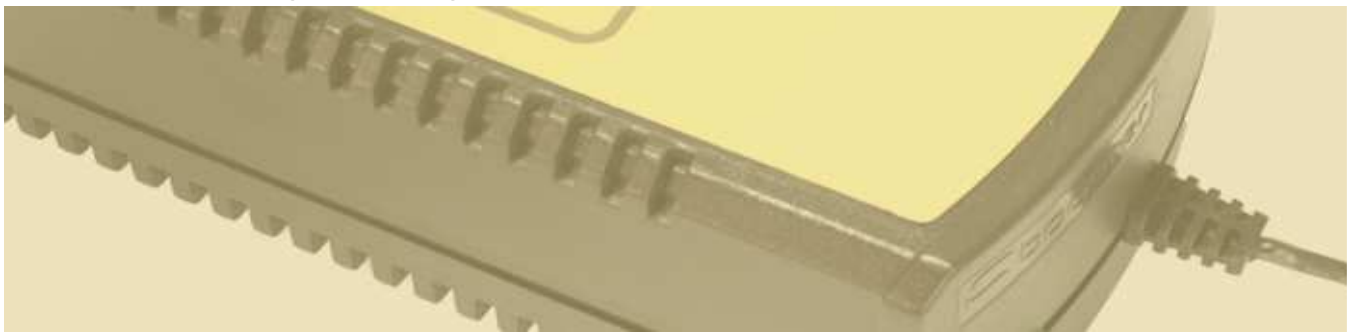
Brand	Model	Device type	Voltage	PSU Model	Sbooster Ultra
Alpha Design Labs	Furutech Esprit DAC	DAC	15V	BOTW P&P ECO 15-16V	Sbooster Ultra 15V
Alpha Design Labs	GT40α USB DAC	DAC	15V	BOTW P&P ECO 15-16V	Sbooster Ultra 15V
Alpha Design Labs	Stratos DAC	DAC	15V	BOTW P&P ECO 15-16V	Sbooster Ultra 15V
AMI Muse	AMI MUSIK DDH-1	DAC	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V
AMI Muse	AMI MUSIK DS5	DAC	5V	BOTW P&P ECO 5-6V	Sbooster Ultra 5V
Antelope Audio	Zen Studio Portable	Audio Interface	18V	BOTW P&P ECO 18-19V	Not suitable
Antelope Audio	Zodiac Gold 384 kHz DAC	DAC	18V	BOTW P&P ECO 18-19V	Check
Antelope Audio	Zodiac+ Mastering DAC	DAC	18V	BOTW P&P ECO 18-19V	Check
Apogee	Mini DAC	DAC	9V	BOTW P&P ECO 9-10V	Sbooster Ultra 9V
Arcam	airDAC - Airplay & UPnP DAC	DAC	12V	BOTW P&P ECO 12-13.2V	Not suitable
Arcam	irDAC	DAC	12V	BOTW P&P ECO 12-13.2V	Not suitable
Arcam	rBlink Bluetooth converter	DAC	6V	BOTW P&P ECO 5-6V	Not suitable
Arcam	rDAC	DAC	6V	BOTW P&P ECO 5-6V	Not suitable
Arcam	SonLink DAC	DAC	6V	BOTW P&P ECO 5-6V	Not suitable
Audioengine	D2 24-bit Wireless DAC	DAC	6V	BOTW P&P ECO 5-6V	Not suitable
Weiss Engineering	INT204 usb/dsd interface	Audio Interface	9V	BOTW P&P ECO 9-10V	Sbooster Ultra 9V
Auralic	Aries LE/Femto/Mini	Streamer	15V/16V	BOTW P&P ECO 15-16V	Sbooster Ultra 15V
Auralic	Gemini	Headphone Amp	19V	BOTW P&P ECO 18-19V	Not suitable
Bel Canto	CD2 CD player 24/96	Transport/DAC	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V
Bel Canto	DAC1.5	DAC	12V	BOTW P&P ECO 12-13.2V	Not suitable
Bel Canto	FM1 FM Tuner	FM Tuner	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V
Beresford	TC-7110 Capella Headphone Amp.	Headphone Amp	12V	BOTW P&P ECO 12-13.2V	Not suitable
Beresford	TC-7530DC/ TC-7533DC DAC	DAC	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V
Beresford	TC-7520SEG/ Caiman+	DAC	15V	BOTW P&P ECO 15-16V	Sbooster Ultra 15V
Beresford	TC-7534 Caiman Mark II	DAC	15V	BOTW P&P ECO 15-16V	Sbooster Ultra 15V
Bluesound	VAULT	NAS/Server	12V	BOTW P&P ECO 12-13.2V	Not suitable
Cambridge Audio	DacMagic 100	DAC	12V	BOTW P&P ECO 12-13.2V	Not suitable
Cambridge Audio	DacMagic PLUS	DAC	12V	BOTW P&P ECO 12-13.2V	Not suitable
Cambridge Audio	iD100 Dock	Docking station	12V	BOTW P&P ECO 12-13.2V	Not suitable
Centrance	DACmini™ CX	DAC	18V	BOTW P&P ECO 18-19V	Not suitable
Channel Islands	Transient MKII USB	DAC	5V	BOTW P&P ECO 5-6V	Not suitable
Chord	2Qute DAC	DAC	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V
Chord	Chordette DUAL	Phono/DAC	12V	BOTW P&P ECO 12-13.2V	Not suitable
Chord	Chordette EX DSD DAC	DAC	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V
Chord	Chordette Gem DAC	DAC	12V	BOTW P&P ECO 12-13.2V	Not suitable
Chord	Chordette QuteHD DAC	DAC	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V
Chord	Prime stereo preamplifier	Preamplifier	12V	BOTW P&P ECO 12-13.2V	Not suitable
Computer Audiophile	C.A.P.S. v3 Carbon/Lagoon/Topangz	C.A.P.S.	12V	BOTW P&P ECO 12-13.2V	Not suitable
Creek	OBH-11	Headphone Amp	24V	BOTW P&P ECO 24V	Not suitable
Creek	OBH-15 Mk2	Phono Preamp	24V	BOTW P&P ECO 24V	Not suitable
Creek	OBH-21MK2	Headphone Amp	24V	BOTW P&P ECO 24V	Not suitable
DarbeeVision	Cobalt DVP-4000	Video Enhancer	5V	BOTW P&P ECO 5-6V	Not suitable
DarbeeVision	Darblet DVP 5000	Video Enhancer	5V	BOTW P&P ECO 5-6V	Not suitable
DarbeeVision	DVP-5100CIE	Video Enhancer	Tba	Tba	Not suitable
Denon	DA-300USB	DAC	15V	BOTW P&P ECO 15-16V	Sbooster Ultra 15V
Digibit	Aria mini	Streamer	12V	BOTW P&P ECO 12-13.2V	Not suitable
DSPeaker	Anti-Mode 2.0 Dual Core	Room correction	12V	BOTW P&P ECO 12-13.2V	Not suitable
Dynaudio	Xeo 3 & 5 Aux/Line/Digital In	Transmitter	5V	BOTW P&P ECO 5-6V	Sbooster Ultra 5V
Dynaudio	Xeo 3 & 5 USB In Version*	Transmitter	5V	BOTW P&P ECO 5-6V	Sbooster Ultra 5V
Dynaudio	Xeo 4 & 6 Aux/Line/Digital In	Transmitter	5V	BOTW P&P ECO 5-6V	Sbooster Ultra 5V

Sbooster compatibility list



Brand	Model	Device type	Voltage	PSU Model	Sbooster Ultra
Dynavector	P75 Mk.III	Phono Preamplifie	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V
Empirical Audio	Off-Ramp 5	Audio Interface	12V	BOTW P&P ECO 12-13.2V	Not suitable
Empirical Audio	Synchro-Mesh	Audio Interface	12V	BOTW P&P ECO 12-13.2V	Not suitable
Essence	Evolve® HDMI 24/192K LPCM DAC	DAC	5V	BOTW P&P ECO 5-6V	Not suitable
Essence	HDACC Preamp/ DAC	DAC	5V	BOTW P&P ECO 5-6V	Not suitable
exaSound Audio Design	e12 DAC	DAC	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V
exaSound Audio Design	e20 DAC Mk III	DAC	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V
exaSound Audio Design	e22 DSD256 DAC	DAC	12V	BOTW P&P ECO 12-13.2V	Not suitable
exaSound Audio Design	e28 DSD256 multi-channel DAC	DAC	12V	BOTW P&P ECO 12-13.2V	Not suitable
Exogal	Comet DAC	DAC	15V	BOTW P&P ECO 15-16V	Not suitable
FiiO	QOGIR-E09K	Dock	15V	BOTW P&P ECO 15-16V	Not suitable
HFX	AssetNAS DSD	Streamer	12V	BOTW P&P ECO 12-13.2V	Not suitable
HFX	HFX Zonee	Streamer	12V	BOTW P&P ECO 12-13.2V	Not suitable
iFi Audio	micro – iCAN	Headphone Amp	9V	BOTW P&P ECO 9-10V	Not suitable
iFi Audio	micro – iPhono	Phono amplifier	9V	BOTW P&P ECO 9-10V	Sbooster Ultra 9V
iFi Audio	micro – iTube	pre-amplifier	9V	BOTW P&P ECO 9-10V	Not suitable
iFi Audio	micro – iUSBPower	USB power	9V	BOTW P&P ECO 9-10V	Not suitable
JAVS	X3 HDS D DAC	DAC	12V	BOTW P&P ECO 12-13.2V	Not suitable
JAVS	X3 HDS D HPA	DAC	12V	BOTW P&P ECO 12-13.2V	Not suitable
JAVS	X-DAC HDS D	DAC	12V	BOTW P&P ECO 12-13.2V	Not suitable
Koss	ESP/950	Headphone Amp	9V	BOTW P&P ECO 9-10V	Not suitable
Lead Audio	LA 100	DAC	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V
Lead Audio	LA 120 A/B	DAC	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V
LH Labs	Geek Pulse	DAC	12V	BOTW P&P ECO 12-13.2V	Not suitable
LH Labs	Geek Pulse X	DAC	12V	BOTW P&P ECO 12-13.2V	Not suitable
LH Labs	Geek Pulse Xfi	DAC	12V	BOTW P&P ECO 12-13.2V	Not suitable
Lindemann	USB-DAC 24 bit/192 kHz	DAC	5V	BOTW P&P ECO 5-6V	Not suitable
Linnenberg-audio	VIVACE	DAC	15V	BOTW P&P ECO 15-16V	Sbooster Ultra 15V
Logitech	Squeezebox Classic	Streamer	5V	BOTW P&P ECO 5-6V	Not suitable
Logitech	Squeezebox Touch	Streamer	5V	BOTW P&P ECO 5-6V	Sbooster Ultra 5V
Logitech	Squeezebox Duet	Streamer	9V	BOTW P&P ECO 9-10V	Sbooster Ultra 9V
Lumin	D1	Streamer	12V	BOTW P&P ECO 12-13.2V	Not suitable
Lumin	L1	NAS	12V	BOTW P&P ECO 12-13.2V	Not suitable
Lynx Studio Technology	Hilo Reference	A/D D/A Converter	12V	BOTW P&P ECO 12-13.2V	Not suitable
M2TECH	Joplin	A/D converter	15V	BOTW P&P ECO 15-16V	Sbooster Ultra 15V
M2TECH	Marley	Headphone Amp	15V	BOTW P&P ECO 15-16V	Not suitable
M2TECH	Young / Young DSD	DAC	15V	BOTW P&P ECO 15-16V	Sbooster Ultra 15V
M2TECH	Hiface Clock	Clock	9V	BOTW P&P ECO 9-10V	Sbooster Ultra 9V
M2TECH	Hiface DAC	Audio Interface	9V	BOTW P&P ECO 9-10V	Sbooster Ultra 9V
Magic TV	MTV3300D	Set-top box	12V	BOTW P&P ECO 12-13.2V	Not suitable
Magic TV	MTV3800D	Set-top box	12V	BOTW P&P ECO 12-13.2V	Not suitable
Magic TV	MTV8000D	Set-top box	12V	BOTW P&P ECO 12-13.2V	Not suitable
Mass Fidelity	Relay Hi-Fi bluetooth DAC	DAC	5V	BOTW P&P ECO 5-6V	Not suitable
Meridian Audio	Media Core 200	Streamer	12V	BOTW P&P ECO 12-13.2V	Not suitable
Meridian Audio	Meridian Prime	Headphone Amp	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V
MiniDSP	Dirac DDRC88A	Room correction	12V	BOTW P&P ECO 12-13.2V	Not suitable
MiniDSP	miniDSP (Kit) 2x4 5V - 24V DC	DSP	12V	BOTW P&P ECO 12-13.2V	Not suitable
MiniDSP	miniDSP 10x10 Hd	DSP	12V	BOTW P&P ECO 12-13.2V	Not suitable
MiniDSP	miniDSP 2x8 (kit)	DSP	12V	BOTW P&P ECO 12-13.2V	Not suitable
MiniDSP	miniDSP 4x10 Hd	DSP	12V	BOTW P&P ECO 12-13.2V	Not suitable

Sbooster compatibility list



Brand	Model	Device type	Voltage	PSU Model	Sbooster Ultra
MiniDSP	miniDSP 8x8 (kit)	DSP	12V	BOTW P&P ECO 12-13.2V	Not suitable
MiniDSP	miniDSP Balanced (Kit)	DSP	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V
MiniDSP	DDRC/22A/22D/22DA	Room correction	5V	BOTW P&P ECO 5-6V	Sbooster Ultra 5V
MiniDSP	miniDIGI	DSP	5V	BOTW P&P ECO 5-6V	Not suitable
MiniDSP	miniDSP (Kit) 2x4 5V - 24V DC	DSP	5V	BOTW P&P ECO 5-6V	Not suitable
MiniDSP	miniSHARC (Kit)	DSP	5V	BOTW P&P ECO 5-6V	Not suitable
MiniDSP	nanoDIGI 2x8 (Kit)	DSP	5V	BOTW P&P ECO 5-6V	Sbooster Ultra 5V
Moon	180 MiND Music Streamer	Streamer	12V	BOTW P&P ECO 12-13.2V	Not suitable
Moon	MOON 110LP Phono Preamplifier	Phono Preamplifie	18V	BOTW P&P ECO 18-19V	Sbooster Ultra 18V
Music Hall	Dac15.2	DAC	12V	BOTW P&P ECO 12-13.2V	Not suitable
Musical Fidelity	V90-DAC	DAC	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V
Musical Fidelity	V90-HPA	Headphone Amp	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V
Musical Fidelity	V90-LPS	Phono Preamplifie	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V
Musical Fidelity	V-CAN/ V-CAN II	Headphone Amp	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V
Musical Fidelity	V-DAC/ V-DAC II	DAC	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V
Musical Fidelity	MX-DAC	DAC	5V	BOTW P&P ECO 5-6V	Not suitable
Musical Surroundings	MYDAC II	DAC	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V
Mytek Digital	Brooklyn DAC	DAC	12V	BOTW P&P ECO 12-13.2V	Not suitable
NAD	D 1050 USB DAC	DAC	5V	BOTW P&P ECO 5-6V	Not suitable
Naim Audio	UnitiServe	Server	12V	BOTW P&P ECO 12-13.2V	Not suitable
Nuforce	Icon HD/ Icon HDP	DAC	15V	BOTW P&P ECO 15-16V	Not suitable
Onkyo	ND-S1	Dock	5V	BOTW P&P ECO 5-6V	Not suitable
PATHOS ACOUSTICS SRL	AURIUM	Headphone Amp	12V	BOTW P&P ECO 12-13.2V	Not suitable
PATHOS ACOUSTICS SRL	CONVERTO	DAC	24V	BOTW P&P ECO 24V	Not suitable
Peachtree	DAC iT	DAC	9V	BOTW P&P ECO 9-10V	Not suitable
Pro-ject/ BOX DESIGN	Pro-ject CD Box DS	CD Player	18V	BOTW P&P ECO 18-19V	Sbooster Ultra 18V
Pro-ject/ BOX DESIGN	Pro-ject DAC Box DS	DAC	18V	BOTW P&P ECO 18-19V	Sbooster Ultra 18V
Pro-ject/ BOX DESIGN	Pro-ject Head Box DS	Headphone Amp	18V	BOTW P&P ECO 18-19V	Sbooster Ultra 18V
Pro-ject/ BOX DESIGN	Pro-ject Phono Box DS	Phono Preamplifie	18V	BOTW P&P ECO 18-19V	Sbooster Ultra 18V
Pro-ject/ BOX DESIGN	Pro-ject Phono Box DS+	Phono Preamplifie	18V	BOTW P&P ECO 18-19V	Sbooster Ultra 18V
Pro-ject/ BOX DESIGN	Pro-ject Pre Box DS	Pre Amp	18V	BOTW P&P ECO 18-19V	Sbooster Ultra 18V
Pro-ject/ BOX DESIGN	Pro-ject Speed Box S	Turntable control	18V	BOTW P&P ECO 18-19V	Not suitable
Pro-ject/ BOX DESIGN	Pro-ject Stream Box DS+	Streamer	18V	BOTW P&P ECO 18-19V	Sbooster Ultra 18V
Pro-ject/ BOX DESIGN	Pro-ject Tube Box DS	Phono Preamplifie	18V	BOTW P&P ECO 18-19V	Sbooster Ultra 18V
Pro-ject/ BOX DESIGN	Speed Box DS	Turntable control	18V	BOTW P&P ECO 18-19V	Not suitable
Pro-ject/ BOX DESIGN	Pro-ject Stream Box DS	Streamer	9V	BOTW P&P ECO 9-10V	Not suitable
Pro-ject/ BOX DESIGN	Pro-ject Stream Box DS net	Streamer	9V	BOTW P&P ECO 9-10V	Not suitable
Ratoc Audio Lab	RAL-DSDHA1	DAC	12V	BOTW P&P ECO 12-13.2V	Not suitable
Ratoc Audio Lab	RAL-24192UT1/ RAL-24192HA1	DAC	5V	BOTW P&P ECO 5-6V	Not suitable
Ratoc Audio Lab	RAL-A2496HA1	DAC	5V	BOTW P&P ECO 5-6V	Not suitable
RME - Audio Solutions	Babyface (+USB isolator!)	Audio Interface	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V
RME - Audio Solutions	MADiface XT	Audio Interface	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V
RME - Audio Solutions	ADI-2	Audio Interface	15V	BOTW P&P ECO 15-16V	Not suitable
RME - Audio Solutions	ADI-4 DD	Audio Interface	15V	BOTW P&P ECO 15-16V	Not suitable
RME - Audio Solutions	Fireface UC	Audio Interface	15V	BOTW P&P ECO 15-16V	Not suitable
RME - Audio Solutions	Fireface UCX	Audio Interface	15V	BOTW P&P ECO 15-16V	Not suitable
RME - Audio Solutions	Multiface II	Audio Interface	15V	BOTW P&P ECO 15-16V	Not suitable
Rotel	RDD-06	DAC	12V	BOTW P&P ECO 12-13.2V	Not suitable
Russ Andrews	Clarity Pro	Video Enhancer	12V	BOTW P&P ECO 12-13.2V	Not suitable
Sennheiser	RS-180	Headphone	5V	BOTW P&P ECO 5-6V	Not suitable

Sbooster compatibility list



Brand	Model	Device type	Voltage	PSU Model	Sbooster Ultra
Sennheiser	RS-195/185/175/165	Headphone	9V	BOTW P&P ECO 9-10V	Not suitable
SOTM	sMS-1000 A/D/U	Streamer	19V	BOTW P&P ECO 18-19V	Not suitable
SOTM	dX-USB HD USB to S/PDIF	Audio Interface	9V	BOTW P&P ECO 9-10V	Sbooster Ultra 9V
SOTM	sDP-1000 DAC	DAC	9V	BOTW P&P ECO 9-10V	Sbooster Ultra 9V
SOTM	SOTM sHP-100	Headphone Amp	9V	BOTW P&P ECO 9-10V	Not suitable
SOTM	SOTM sMS-100	Streamer	9V	BOTW P&P ECO 9-10V	Not suitable
SOTM	tX-USB PCIe USB Audio Card	Audio Interface	9V	BOTW P&P ECO 9-10V	Not suitable
Stax	SRM-212	Headphone Amp	12V	BOTW P&P ECO 12-13.2V	Not suitable
Stax	SRM-252S	Headphone Amp	12V	BOTW P&P ECO 12-13.2V	Not suitable
TERRATEC	DMX 6Fire USB	Audio interface	12V	BOTW P&P ECO 12-13.2V	Not suitable
Teufel Audio	Raumfeld Connector ²	Streamer	10V	BOTW P&P ECO 9-10V	Not suitable
Topping	D20 DAC / D3 DAC	DAC	15V	BOTW P&P ECO 15-16V	Not suitable
Topping	D3 DAC	DAC	15V	BOTW P&P ECO 15-16V	Not suitable
Uptone Audio	REGEN	USB upgrade	6V	BOTW P&P ECO 5-6V	Not suitable
URBAN HIFI	microZOTL2.0 headphone amp.	Headphone Amp	12V	BOTW P&P ECO 12-13.2V	Not suitable
Wadia	di122 digital audio decoder	DAC	5V	BOTW P&P ECO 5-6V	Not suitable
Weiss Engineering	INT202/INT203 firewire interface	Audio Interface	9V	BOTW P&P ECO 9-10V	Sbooster Ultra 9V
Weiss Engineering	INT204 usb/dsd interface	Audio Interface	9V	BOTW P&P ECO 9-10V	Sbooster Ultra 9V
Wyred4Sound	RecoveryUSB reclocker	USB upgrade	9V	BOTW P&P ECO 9-10V	Sbooster Ultra 9V
Wyred4Sound	μDAC/ μDAC-HD	Headphone Amp	9V	BOTW P&P ECO 9-10V	Sbooster Ultra 9V
Wyred4Sound	μLink USB-S/PDIF converter	Audio Interface	9V	BOTW P&P ECO 9-10V	Sbooster Ultra 9V
Wyred4Sound	Remedy USB Reclocker	Audio Interface	9V	BOTW P&P ECO 9-10V	Sbooster Ultra 9V
YULONG	A800 Class A headphone amp.	Headphone Amp	12V	BOTW P&P ECO 12-13.2V	Not suitable
YULONG	U100 USB/ headphone amplifier	Headphone Amp	12V	BOTW P&P ECO 12-13.2V	Not suitable
YULONG	U18 asynchronous USB interface	Audio Interface	12V	BOTW P&P ECO 12-13.2V	Sbooster Ultra 12V

Turntables:

The BOTW P&P ECO power supplies are suitable as an upgrade for a wide variety of turntables which are powered by a DC power supply.

For the selection of the correct power supply version, simple check the Voltage of the stock supplied adapter.

Please note: The BOTWS P&P ECO is *not suitable* as an replacement for AC - AC adapters

Music PC's and Music servers.

The BOTW P&P ECO power supply can be used as an upgrade for PC based systems that have a processor with a TDP of max 28W. There are over 2C processors on the market that meet this requirement.

The 12V & 19V BOTW P&P ECO output voltages are rated @ 36W. Please use following guidelines for the power rating of a PC based configuration.

Power consumption parts:

Processor TDPW
3.5" HDD	10W
2.5" HDD	5W
2.5" SSD	7.5W
Msata SSD	7.5W
Sound card	6W
DVD Drive	7.5W
USB device	3W

The sum of all components together may not exceed 36W.

NAS Systems

The 12V BOTW P&P ECO power supply is suitable as an upgrade for a wide variety of single and dual bay NAS systems. Please note that the PSU is stock supplied with standard type DC plugs. If your NAS system has a special connector, please contact us first for the compatibility of the PSU with your NAS system.