

Compatibility list BOTW P&P ECO

Routers & NAS systems

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

NAS systems:

Brand	Model	Brand	Model	Brand	Model
Buffalo	LinkStation™ 210	QNAP	TS-239Pro II	Synology	DS216se
Buffalo	LinkStation™ 410	QNAP	TS-251A	Synology	DS216play
Buffalo	LinkStation™ ProDuo	QNAP	HS-251+	Synology	DS212
Netgear	ReadyNAS Duo	QNAP	TS-251+	Synology	DS211
Netgear	ReadyNAS Ultra 2	QNAP	TS-231P	WD	My Cloud Pro Series PR2100
QNAP	TS-253A	Synology	DS216J	WD	My Book Live Duo
QNAP	TS-219P+	Synology	DS216+II		

Routers:

Brand	Model	Brand	Model	Brand	Model
ASUS	RT-AC51U	D-Link	DIR-890L	Netgear	R7000
ASUS	RT-AC52U	D-Link	DIR-860L	Netgear	R7500 Nighthawk
ASUS	RT-AC56U	DrayTek	Vigor 2120	Netgear	R8500 Nighthawk X8*
ASUS	RT-AC68U	DrayTek	Vigor 2132FVN	Sitecom	X7
ASUS	RT-AC5300	Eminent	EM4585	Sitecom	AC750
ASUS	RT-AC88U	Linksys	EA7500	Sitecom	X8
ASUS	RT-AC87U	Linksys	E8350	TP-Link	TL-ER604W
ASUS	RT-AC3200	Linksys	EA6900	TP-Link	Archer C2/C5/C8/C9
AVM	Fritz!Box 7430CH	Linksys	WRT1200AC	TP-Link	AC2600
AVM	Fritz!Box 7360	Linksys	WRT1900AC	TP-Link	AC1750
AVM	Fritz!Box 7490	Linksys	EA9500	TP-Link	Talon
Cisco	EPC3928AD	Linksys	EA8500	TP-Link	Archer C3200
Cisco	EPC3940	Netgear	R6220	TP-Link	Archer AC3150
D-Link	DIR-879	Netgear	R8000 Nighthawk X6	ZTE	KPN Experia Box V10
D-Link	DIR-868L	Netgear	R7800 Nighthawk X4	ZTE	KPN Experia Box V9
D-Link	DIR-880L				

* Only if properly ventilated

If your NAS system or router is not listed, please send an email to info@sbooster.com. We look forward to check the upgrade possibilities for you!

Compatibility list BOTW P&P ECO

Music PC's and music servers

The BOTW P&P ECO power supply can be used as an upgrade for PC based music systems with a processor of TDP max 28W. There are over 200 Intel processors on the market that meet this requirement. The "N", "i3", "i5" and "i7" Intel processors can be powered by the BOTW P&P ECO 12-13V or 18-19V BOTW P&P ECO. Examples are:

Type NUC	Processor
N	
Intel NUC NUC5CPYH	Intel Celeron N3050
Intel NUC NUC5PPYH	Intel Pentium N3700
i3	
Intel NUC DC3217IYE	Intel Core i3-3217U
Intel NUC D34010WYKH	Intel Core i3-4010U
Intel NUC NUC5i3RYH	Intel Core i3-5010U processor, 2.1 GHz Dual Core, 3 MB Cache, 15W TDP
Intel NUC NUC5i3RYH	Intel Core i3-5010U
Intel NUC NUC6i3SYH	Intel Core i3-6100U Processor, 2.3GHz, dual-core, 15W TDP
i5	
Intel NUC D54250WYK	Intel Core i5-4250U
Intel NUC NUC5i5RYH	Intel Core i5-5250U
Intel NUC Kit NUC5i5MYHE	Intel Core i5-5300U
Intel NUC NUC6i5SYK	Intel Core i5-6260U
Intel NUC NUC6i5SYH	Intel Core i5-6260U
i7	
Silent PC Dual LAN	Intel Core i7-5500U/5600U
Power consumption parts	
The BOTW P&P ECO has a maximum continuous output rating of 36W. Please use following guidelines to determine the power consumption of your system.	
Processor TDP = power	...W
3.5" HDD	10W
2.5" HDD	6,5W
2.5" SSD	5W
Msata SSD	5W
Sound cart	6W
DVD player	7,5W
USB device	3W
<i>The sum of all components together may not exceed 36W.</i>	