



WASP PROTECT

Portal > Knowledgebase > FAQs > Power Supply specifications for multiple products

Power Supply specifications for multiple products

Scott Kircher - 2017-06-08 - in FAQs

The correct power supply must be used for electronic equipment. Use of power supplies with incorrect specifications can have effects as mild as erratic behavior, and as severe as burning out the equipment.

Printers with wrong power supplies have been known to power on but not operate, exhibit blinking lights when powered on or attempting to print, or other odd behavior.

A printer's power switch should be in the Off position before plugging in the power supply plug. This will prevent sparking at the printer's power jack.

Timeclocks with wrong power supplies have been known to power on but not communicate over the network, show an unchangeable wrong date, etc.

Note: Just because a plug physically fits into a jack doesn't mean it's the correct adapter; the volts and amps must match as well.

Model Number, Specs All barrel connectors have positive (+) tip.	picture
---	---------

B1100,
B1000
timeclocks
5V 2.0A
5.5mm



B2000
timeclock
5V 0.8A
5.5mm
(currently
shipping)
5V 2A
5.5mm
(early
shipments)



BC100,
RF200,
HD300
timeclocks
12V 1.5A
5.5mm



HC1,
WPA1000,
WPA1200,
WDT3200
series
mobile
devices
5V 3.0A
3.8mm



DR2,
WDT60,
WDT90
mobile
devices
5V
1.6-2.0A
USB Micro
B



WDT60
cradle,
WDT90
cradle
mobile
device
cradle
5V 3A
5.5mm



RP200,
RP300H,
RP330,
WRP8055
receipt
printers
24V 1.5A
round with
3 prongs



WPL25,
WHC25
label
printers
24V 2A
5.5mm



WPL304
label
printer
24V 2.5A,
5.5mm



WPL305,
WPL205
label
printers
24V 3.75A
5.5mm
(4.75A will
work)



WPL406,
WPL608,
WPL610,
WPL612
label
printers
power cord
only (no
adapter).
The power
supply
module is
contained
within the
printer
housing.



WWS450
scanner
5V 2.0A
3.5mm



WWS550,
WWS500,
WWS800,
DT10
mobile
devices &
scanners
5V 1.2A
3.5mm (2A
will work)



Related Pages

- [Timeclock display shows Jan 1, 2070, and WaspTime reports its time as 8/18/2103, cannot be updated](#)