

Smart-Net Server – APC Back-UPS Pro 550 RS

Thank you for purchasing your APC Back-UPS Pro 550 RS. This will protect your Smart-Net Server from power spikes and outages. This model has been tested and known to work well on Acer Altos servers and also other server models.

- 1) Open the box and remove the UPS.
- 2) Please READ THE YELLOW STICKER. Follow the steps to connect the battery on the UPS.
- 3) Use the RJ45-to-USB cable when connecting it to the Smart-Net server.
- 4) In Smart-Net, Server Management, Hardware Configuration, UPS, choose “USB” as the UPS Port and “usbhid-ups” as the UPS Driver, Save Settings. (Figure 1)
- 5) Check to see it is communicating; go to Server Management, Monitor UPS. (Figure 2)

RJ45-to-USB cable.

Plug the server in here.



Please call us if you have any issues or concerns with the steps above.

Figure 1

Modem / UPS / Tape / Network / SCSI

UPS:

Enable UPS:

UPS Port:

UPS Driver:

Shutdown Time: (seconds)
Default shutdown time: 300 seconds = 5 minutes

Figure 2

Network UPS Tools 2.0.1
Fri Jan 28 11:48:57 NZDT 2011

System	Model	Status	Battery	Input	Output	Load	UPS Temp
Smart UPS	Back-UPS RS 550GI	ONLINE	100 %	239.0 VAC		26 %	

Regards,
The Smart-Net Team.

- 1 Birmingham Drive • Middleton • Christchurch • New Zealand •
- P.O.Box 7702 • Sydenham • Christchurch • New Zealand •
- Phone +64 3 982 2233 • fax +64 3 982 2234 •
- web: www.smartcom.co.nz • email: office@smartcom.co.nz •