

Smart-Net Server – HP T1500 G3 UPS

Thank you for purchasing your Hewlett Packard T1500 G3 UPS. This will protect your Smart-Net Server from power spikes and outages. This model has been tested and known to work well on HP Proliant ML350 G6 Servers and also other server models.

You will need to do the following...

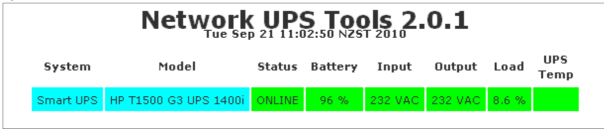
- 1) Open the box and remove the UPS.
- 2) In the documentation, you will find a page titled "HP T750 ... HP T1500J UPS Models Quick Start Card" READ THIS... you need to connect the battery on the UPS. Complete steps 1 through 7.
- 3) Make sure you use the SERIAL cable, not the USB cable when connecting it to the Smart-Net server.
- 4) In Smart-Net, Server Management, Hardware Configuration, UPS, choose "COM1" as the UPS Port and "bcmxcp" as the UPS Driver, Save Settings. (Figure 1)
- 5) Check to see it is communicating; go to Server Management, Monitor UPS. (Figure 2)

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

Figure 1

Modem / UPS / Tape / Network / SCSI	
UPS:	
Enable UPS:	lacksquare
UPS Port:	COM1 🔻
UPS Driver:	bcmxcp 🔻
Shutdown Time: 3	(seconds)
	Default shutdown time: 300 seconds = 5 minutes
Save Settings	

Figure 2



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 •