





Key feature

- Ideal monitoring solution enables user to monitor and control the status of UPS on web browser via internet
- Communicates with UPS and respond to Network Management System using SNMP (Simple Network Management Protocol)
- Supports RTC (Real-Time-Clock)
- Supports software to shutdown server or client operating system safely during the power failure



CMC

Key feature

- Easy solution for remote monitoring and control
- Converts the UPS RS232 signal new RS232 signal with specified address
- Converts the UPS RS232 signal into RS485 signal (4-wire, full-duplex)
- Provides a pair of RJ45 interface



AS400 G2

Key feature

- Provides voltage-free dry-contact signals for programmable controller and management system
- 5 output relay signals
- 1 input signal for remote on/ off and UPS shutdown
- Configurable normal-open or normal-close signal
- · Configurable delay time



AS400 Card

Key feature

- Provides voltage-free dry-contact signals for programmable controller and management system
- 5 output relay signals
- Ideal to work with server, personal computer and workstation
- Support external alarm, fault indicator, status indicator, bypass and remote shutdown



EMP

Key feature

- Supports temperature and humidity sensors for remote environment monitoring
- Works with NMC card to monitor the readings using web browser and send notification when the reading exceeds pre-set limits
- Measures temperature from 0~70°C and humidity from 10~90%



Accessory list

Name Part Number	NMC CS-NMC	AS400 ESA-A400	AS400 G2 ES-400	CMC CS-CMC	EMP CS-EMP
CSCT	•		•	•	•
CSCRT	•		•	•	•
ESART	•	•			•



ADDRESS: Unit 9, 20 Duerdin Street, Clayton, 3168 Victoria, Australia Phone: 03-9706-0045

Web: www.upsonic.com.au

Fax: 03-9706-8003