

## FDC-CD610

This SNMP web card from Forza allows the web server to monitor and manage multiple UPS units in a networked environment, including LAN and INTERNET.

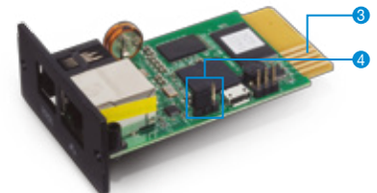


By connecting the card to an EMD (Environmental Monitoring Device), this can also detect ambient temperature and humidity. The integrated Shutdown Wizard does not only prevent data loss from power outages by safely shutting down UPS units, but also stores programming data and scheduled power off times. All UPS warnings and fault event records can be kept in the SNMP web card, which also comes with an integrated ViewPower Pro software to monitor and to access remotely all distributed SNMP web cards in a LAN or INTERNET.

### Highlights

- Allows remote management of the UPS from any workstation through Internet or Intranet
- Open monitor via web browser
- SNMP MIB to monitor UPS status
- Automatic detection and exchange 10Mbps/100Mbps fast ethernet.
- Supports the Wake-On-LAN function.
- Main protocols supported: TCP/IP, UDP, SNMP, SMTP, SNTTP, HTTP, HTTPS, SSL, SSH, IPV4/IPV6 and DHCP
- An integrated shutdown wizard designed to prevent data loss from power outage and to safely shut down systems
- Event log storage and export capability of over 200,000 threads, including UPS warnings, faults and EMD events from web and ViewPower Pro users
- Event recording and data log export capability
- Event daily reports and data log
- Scheduled UPS on/off and battery test
- Supports EMD monitoring and SMS sending
- Equipped with real-time clock to record log with date and keep running up to 7 days without power connected

### FDC-CD610 SNMP network management card



1. Port for environment sensor
2. Ethernet port with status LEDs
3. Golden contacts: for connection of the card to the UPS slot
4. Jumper

**Ethernet port status LEDs**

100M LED (green)	On	The port is operating at 100Mbps/s
	Off	The current web bandwidth is 10Mbps/s
Link status LED (yellow)	Blinking	The link is active
	Off	The card is not connected to the network