



Cloud Monitoring Solution for UPS System anywhere and anytime



- Easy Setup via website and Mobile App
- Convenient Monitoring anywhere and anytime
- Instant Notification for event
- Multiple UPS System Status On Single Device
- Monitoring via various Networking Option
- Grouping UPS for large installation based
- Administrator function

PowerMaster Cloud Software

PowerMaster Cloud System is a cloud-based system that adopts the client-server architecture, allowing users to remotely access the system through a web browser on a computer or app on a smart phone. It consists of UPS, and PowerMaster Cloud software or Cloud management card for collecting the detailed information on every UPS and sending them to the PowerMaster Cloud server.

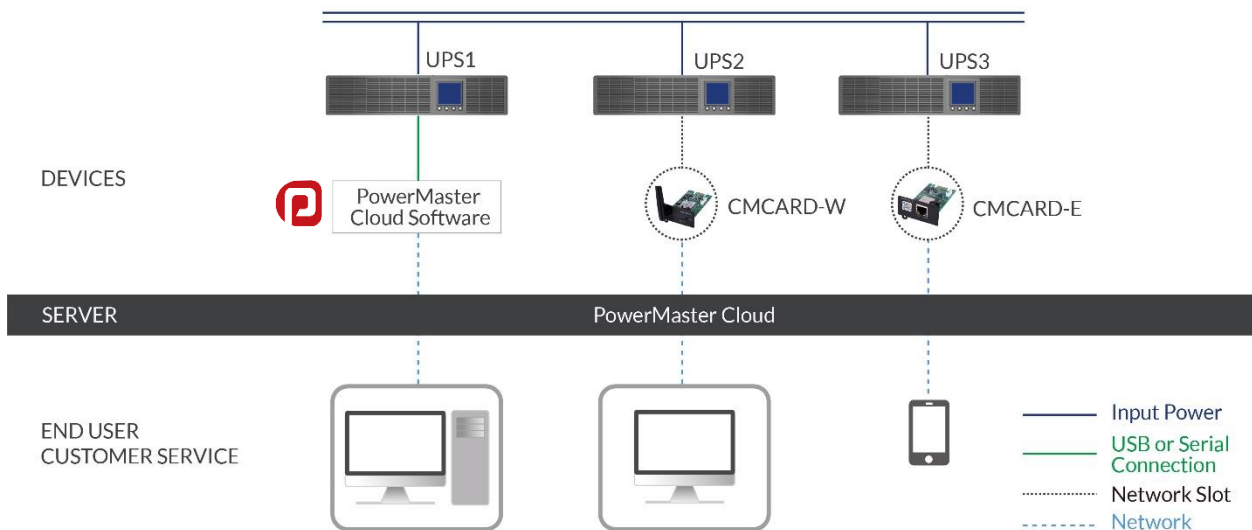
PowerMaster Cloud System provides 24/7 UPS monitoring and real-time status alarm to users by email and app notification. Users can manage multiple UPS with one user account. For long-term UPS status analysis, PowerMaster Cloud saves historical records for tracing logs and drawing historical trend.

Power Management with PowerMaster Cloud software

UPS management via USB or serial port requires a standby computer installed with “PowerMaster Cloud” software. Through the network connection from standby computer, the users can monitor the UPS via Cloud website or Cloud APP.

Power Management with CMCARD

By installing CMCARD to the UPS and connecting with the network, the users can monitor the UPS via Cloud website or Cloud APP.



Download the Software according to operating system in your computer system		
Software	Supported OS	Download Site
PowerMaster Cloud For Windows	Window 10/Window 8/ Window 7/ Window Server 2016/ Window Server 2012/ Window Server 2008/ Window Server 2008 R2	http://www.powermonitorsoftware/#PowerMasterCloudSoftware
Model of UPS PowerMaster Cloud Enabled		
UPS Model	Type	Connectivity
City Series	Line Interactive UPS	USB
Cronus Pro	Online Double Conversion UPS	USB / RS232 / CMCARD-W / CMCARD-E

* Product specifications are subject to change without further notice