

# Cyber Switching: Product Portfolio

## Building Power Submetering

Cyber Switching's suite of submetering products offer facility managers the ability to identify power use and waste, to reduce energy costs, to allocated power costs to departments or sub-tenants, and to qualify for green building initiatives such as LEED. Lighting, receptacle, HVAC, and other system loads can be measured and cost saving initiative can be monitored in real-time.

-  **CS-400 Submeters**
-  **CS-400 Metering Hub**
-  **CS-400 Gateway**
-  **Split Core CT Coils**
-  **EMD Server:**  
**Professional**  
**Professional Plus**  
**Enterprise**





## Building Power Management

Cyber Switching's ePower Energy Management Dashboard is a robust, plug and play energy management system designed for medium- to small-buildings and facilities. Available on a stand-alone gateway, a local server, or as a cloud-based application, the EMD provides an intuitive tool to monitor and manage electrical power consumption.



## Data Center Infrastructure Management

Cyber Switching's origins were building innovative power management tools for Data Centers. From Intelligent PDUs to portable, rack-mounted subpanels, our product offerings provide Data Center managers with world-class power management at the outlet, rack, and full facility level.

- Dualcomm S** 
- Dualcomm Plus** 
- ePower HD** 
- Galaxy Series** 


## Building Power Monitoring & Control

Cyber Switching's ePower series of products provide the ability to not only submeter but also remotely control electrical circuits. Managed either standalone, or from the ePower Energy Management Dashboard, these tools put intelligence and control into a facility managers hands. The ePower Series come in 4-port and 8-port configurations.

-  **ePower Manager Series**  
**PM4**  
**PM8**

## Electrical Vehicle Power Management

The infrastructure needed to charge electrical vehicles is a challenge for many facilities. EV Charging introduces a level of electrical power demand that is often not available in most parking lots and structures. Our EV Master Controller series of products allows a single electrical circuit to power up to 4 chargers, significantly reducing the power infrastructure needs.. High-current and priority charging options are available as well.

-  **EVMC**
- EVMC-HC**
- EVMC-PCM**

