



Maximum Power, Ultimate Control: Meet the 800 Series

WattBox 800 Series IP power conditioners come in professional-grade 6-, 8-, 12-, and 18-outlet models and feature individual outlet metering, surge protection, and power conditioning to cut down on service calls and protect your investment.



STAY CONNECTED

800 Series WattBox devices provide current and voltage readings for each outlet for advanced troubleshooting capabilities. If your service gets interrupted for any reason, your pro can remotely troubleshoot and get you back online quickly- often before you even know there's an issue.



STRESS LESS

Your 800 Series WattBox offers surge protection and even automatically disconnects in unsafe voltage conditions. These features keep your equipment from failing and provide critical protection for both your gear and your files.



TAKE CHARGE

OvrC continuously monitors your internet connection and reboot if needed, keeping you connected. Plus, with the OvrC Home app, you're empowered to take matters into your own hands and reset one or multiple devices with the click of a button.

			800 IPVM Series		
Models	WB-800VPS-IPVM-18	WB-800VPS-IPVM-12	WB-800-IPVM-12	WB-800CH1U-IPVM-8	WB-800-IPVM-6
Number of Outlet Options	18	12	12	9 (8 Rear, 1 Front)	6
Individual IP Outlet Control	•	•	•	Rear Outlets Only (8)	•
Individual Outlet Metering	•	•	•	Rear Outlets Only (8)	•
Ethernet Connectivity	•	•	•	•	•
Form Factor	50.5" Vertical Strip	36.5" Vertical Strip	2U Rackmount	1U Chassis	17" Vertical Strip, 1U x 17" (Rack width)
Circuit Breaker/Fuse Rating	15A	15A	15A	15A	15A
UL Certified Rating	12A	12A	12A	12A	12A
Voltage Rating	120V	120V	120V	120V	120V
Surge Joule Rating	3240J	2160J	3240J	3240J	1080J
Noise Filtration EMI/RF	•	•	•	•	
Safe Voltage	•	•	•	•	•
OvrC UPS/Battery Backup Link	•	•	•	•	•
Detachable IEC Power Cord	•	•	•	•	•
Volt/ Amp FacePlate				•	
Remote Firmware Upgrades	•	•	•	•	•
Self-healing Auto-Reboot	•	•	•	•	•
Scheduled Power Cycles	•	•	•	•	•
Remote Management	•	•	•	•	•
Mobile End-User App	•	•	•	•	•
Local Control API	•	•	•	•	•
Control Drivers					
Control 4	•	•	•	•	•
RTI	•	•	•	•	•
Elan	•	•	•	•	•
URC	•	•	•	•	•
Crestron	•	•	•	•	•