



The WattBox Family of IP-Controlled Power Strips & Conditioners

WattBox® power products are not your average power strips. They're uniquely designed with three lines of defense and individual outlet control, to reduce unnecessary truck rolls.

Three Lines of Defense

Controlled & Metered Outlets

Control each outlet independently for advanced troubleshooting and the ability to reboot single devices without entire system disruption. Schedule precise outlet power cycles and remote system start-up or create a customised sequence via OvrC to ensure your client's system gets back up and running in no time.

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.

Upgrade Your Installs with IP Power

With WattBox, you get access to individually metered and controlled outlets, advanced control system integration, and access to OvrC remote management. Together, WattBox + OvrC support every part of your install and help avoid using multiple remote management platforms



Form Factors for Every Install

WattBox and OvrC work together to help you remotely troubleshoot and, solve problems and limit service calls – all for free. Through the easy-to-use OvrC desktop or mobile app, you’re able to reboot devices and quickly fix common issues to keep your customers’ systems running smoothly.

	250 IPW Series	800 IPVM Series			800 Series Accessory
Models	WB-250I-IPW-2	WB-800I-IPVM-6	WB-800ICH1U-IPVM-8	WB-800IVPS-IPVM-12	WB-800I-FP
Number of Outlet Options	2	6	9 - 1 on front, 8 on back	12	1 on front
# of IP Outlet Control	2	6	8 (Rear Outlets Only)	12	0
USBs					4 ports, 1.5A each 6A, 30W Total
Individual Outlet Metering		●	Rear Outlets Only (8)	●	
Ethernet Connectivity	●	●	●	●	
WiFi Enablement	●				
Product Size	169*36.1*117.5 (mm)	440*44*80 (mm)	440*44*312 (mm)	790*44*80 (mm)	440*44*82 (mm)
AC Input Connection	IEC 60320 C14	IEC 60320 C14	IEC 60320 C14	IEC 60320 C14	IEC 60320 C14
Line Voltage	220`240VAC, 50/60 Hz	220`240VAC, 50/60 Hz	220`240VAC, 50/60 Hz	220`240VAC, 50/60 Hz	220`240VAC, 50/60 Hz
Circuit Breaker/Fuse Rating	10A, 250VAC	10A, 250VAC	10A, 250VAC	10A, 250VAC	
Power Rating	1440W	2400W	2400W	2400W	
Surge Component	Metal Oxide Varistor (MOV)	Metal Oxide Varistor (MOV)	Metal Oxide Varistor (MOV)	Metal Oxide Varistor (MOV)	
Current Rating	6A	10A	10A	10A	
Voltage Protection Rating	L-N 1.2kV, L-E 2.3kV, N-E 1.9kV	L-N 1.1 kV, L-E 2.1 kV, N-E 1.8 kV	L-N 900 V, L-E 1.9 kV, N-E 1.7 Kv	L-N 1.0 kV, L-E 1.8 kV, N-E 1.6 Kv	
Surge Joule Rating	1260J	1260J	3780J	2520J	
Noise Filtration EMI/RF			●	●	
Safe Voltage	●	●	●	●	●
Certifications	CE Certified RCM Certified CB Safety Certified	CE Certified RCM Certified CB Safety Certified	CE Certified RCM Certified CB Safety Certified	CE Certified RCM Certified CB Safety Certified	CE Certified RCM Certified CB Safety Certified
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	●	●	●	●	●