WATTBOX + OVIC

How WattBox and OvrC Empowers Integrators



- Reducing costly service calls & allowing you to focus on new sales and installs
- Detecting and fixing network issues without tech intervention via auto-reboot
- Allowing you to remotely service customers from virtually anywhere
- Proactively alerting you of power and network issues via OvrC notifications
- Protecting client hardware from surge and other power interruptions
- Resetting individual outlets for minimal disruption



Auto-Reboot and More

With IP power from WattBox, you can not only manually monitor and reset outlets, but you can also have WattBox automatically ping key components and power cycle when it detects an issue.



Form Factors for Every Job

WattBox comes in all shapes and sizes. Power and control everything you need to fix locked-up digital signage, a POS system, or even an entire network with an ultracompact or in-rack WattBox. From compact 2-outlet to 18-outlet in rack options, WattBox has you covered.



Pair with UPS Battery Backup Options

With a WattBox UPS in sizes up to 2000VA, you can prioritize equipment to maximize the runtime of mission-critical subsystems such as networks and surveillance systems.



For Serious Surge Protection

WattBox offers traditional Power Distribution Units in compact form factors, giving you convenient power where you need it most. Whether commercial or residential, 15-amp or 20-amp, there is a WattBox for your next project.





WattBox+OvrC: The Power of Control

How many times have you driven to the job site to fix an issue, only to discover the solution is a simple reset? Thanks to WattBox and OvrC, those days are gone. When paired with WattBox, OvrC, the industry's leading free remote management platform, allows you to remotely reboot a device with the press of a button, resolving common service issues that generally require a reboot. Your customers will appreciate the problem being resolved quickly without you having to roll a truck and interrupt their day.

Make WattBox Part of Your Team

WattBox continuously monitors device connectivity and can automatically reboot troubled devices when connection is lost. You can even schedule routine reboots to prevent problems before they happen, keeping your customers happy with minimal servicing on your part.

C DETAILS O CONTIGURE C SCHEDULE 4/ ACTIVITIES D NOTES					🔛 单 🔁 🖑
	DA VOLTAGE Ping 1 VOLTAGE OV. TIMEOUT				
Outlet Controls					RESET ALL OUTLETS
1 Outlet 1 0.0A 0W	2 Outlet 2 0.0A OW	3 Outlet 3 0.0A 0W	4 Outlet 4 0.0A OW	5 Outlet 5 0.0A OW	6 Outlet 6 0.0A 0W
U 📑	<u>ت</u>		U 🗾		U 📑
7 Outlet 7 0.0A10W	8 Outlet 8 0.0A OW	9 Outlet 9 0.0A1 0W	10 Outlet 10 0.0.4 0W	11 Outlet 11	12 Outlet 12 0.0A 0W
(ا ^ر 🗖	<u>-</u>	(اج			

For more information, contact your ADI salesperson.