KEY FEATURES

Surge Protection with Fireproof MOVs – Advanced Ceramic MOV technology reduces risk of fire from surges.

Surge Disconnect – In the event of a catastrophic surge event, the WattBox™ component will sacrifice itself and permanently disconnect AC Power.

Sequential Power – Protects against harmful speaker pop and blown circuits by sequentially turning equipment on and off.

Noise Filtration – Eliminates AC noise to improve picture and sound quality.

High Current Outlets – Designed for equipment with high current demands such as amplifiers and subwoofers.

Flexible Power Cord – WattBox™ power cords are both flexible and durable, and designed for ease of installation.

Safe Voltage Monitoring – WattBox components equipped with Safe Voltage Monitoring will automatically disconnect system equipment from harmful over and under voltages. When the Input voltage returns to a safe level, the equipment will be reconnected.

Input Trigger – Allows 3rd party control systems to control events and outlets on the WattBox.

IP Control – Provides control of all outlets over an IP network. Turn outlets on and off through a web browser.

Modular Display – Mount a display separately anywhere in the rack using the WB-600-FP or WB-FACEPLATE (sold separately).

Auto Reboot – Monitors network activity and resets power to outlets when programmable conditions are met.

Outlet Control Scheduling – Configure outlets to turn off or on at a specific date or time.

System Notifications – Programmable email notifications keep you informed of System Status changes.

Remote Firmware Updates – Log into the device from anywhere on the Internet and update firmware remotely.

Flexible Mounting – WattBox flexible mounting options allows vertical, horizontal, or angled mounting. Mounts flush with back of the rack and allows the installer to easily reach outlets. Hardware is included to mount to the wall or back of a cabinet.

WELCOME TO WATTBOX™

WattBox power products are designed specifically to provide customers with advanced protection for their valuable electronics and Custom Integrators with maximum flexibility for installation. With this IP-enabled power conditioner, both service calls and system downtime are reduced, and the self-healing Auto Reboot feature automatically resets components that become unresponsive on the network. Plus you get a host of remote access features to monitor and control individual outlets – even receive email notifications that keep you informed about the system’s status.

Rest assured that WattBox products will deliver the protection and safety for your customers’ needs. All WattBox products are UL certified and built with the highest quality components available such as Fireproof MOVs. Whether in a rack, a structured wiring enclosure or behind a flat screen, the versatile mounting options allows simple installation of WattBox™ for easily managing power cords, adapters and signal cables. WattBox is the ideal choice for Custom Integrators who demand reliability, safety, and flexibility when installing power products for their valued customers.
**PACKAGE CONTENTS**

(1) WB-700-IPV-12  
(2) Sheets of Power Cord Labels (16 total labels)  
(1) Owner’s Manual  
(1) WattBox™ Utility Software DVD Rom  
(4) Screws, Washers, and Anchors  
(6) Power Adapter Hook & Loop Tie Down Straps  
(4) Rubber Feet  
(1) 6ft Power Cord  
(2) Small Rack Mounting Brackets  
(2) Large Rack Mounting Brackets  
(8) Mounting Bracket Screws  
(1) OvrC Quick Start Guide

**FRONT PANEL**

2. Reset Button – Press to restart the network card (no settings are changed). Note: The Reset Button does NOT restore factory defaults - this can be done using the Wattbox Utility Software.
3. RJ45 Network Connection – Connect to the Local Area Network (LAN) for IP control and monitoring.
4. Indicator LEDS – See the status of Internet activity, system status, auto reboot, safe voltage, voltage protection, and grounding (see, “LED Operation” on page 3).
5. AC Power switch – Press to manually toggle the unit on or off.
6. Circuit Breaker – 15 Amp resettable breaker that trips out the unit when overamperage conditions occur.
7. Power Indicators for Outlets 1-12 – Illuminates when power is ON (x12 – 1 for each outlet)
8. Hook & Loop Strap Lockdown – Used to secure wall wart power supplies in place (x12 – 1 for each outlet) (see, “Securing Power Adapters” on page 7).
9. Controllable Outlets – All outlets are switchable (IP controlled).
10. Input Trigger – Used to control outlets with a contact closure. Shorting the connector pins together will turn off any outlet that is set as ‘Enabled’ under the Input Trigger section. A momentary contact switch can be used to reset these outlets.
11. UPS Link – For connection to a Wattbox UPS unit.
12. Safe voltage switch – Toggles the “Safe Voltage” feature on and off.
13. Power Inlet – Detachable power cord outlet with locking clip.
REAR PANEL

1. Outlet – Supplies power to the WB-600-FP or WB-700-FP (sold separately).
2. Display Link – Data connection to WB-600-FP or WB-700-FP (sold separately).

LED OPERATION

<table>
<thead>
<tr>
<th>Feature</th>
<th>State (Solid)</th>
<th>State (Flashing)</th>
<th>State (Off)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet</td>
<td>All sites/IP Addresses are communicating with the WattBox</td>
<td>At least 1 (not all) Sites/IP Addresses are communicating with the WattBox</td>
<td>None of the Sites/IP Addresses are communicating with the WattBox.</td>
</tr>
<tr>
<td>System Status</td>
<td>WattBox processor is in an operating state and can be accessed via the WattBox interface</td>
<td>Firmware for the WattBox processor is being updated, during this state the WattBox cannot be accessed via the WattBox interface.</td>
<td>WattBox processor is NOT in an operating state, reset button must be pressed to return the WattBox to an operating state.</td>
</tr>
<tr>
<td>Auto Reboot</td>
<td>Auto Reboot is Enabled, WattBox will perform power cycle for outlets that are ON when communication with the assigned Website/IP Address is lost. Note: outlets that are OFF will not power cycle.</td>
<td>Auto Reboot is Disabled, no power cycle will occur when communication with the assigned Website/IP Address is lost.</td>
<td></td>
</tr>
<tr>
<td>Safe Voltage</td>
<td>The current incoming AC voltage is safe for operation, all outlets with receive power.</td>
<td>Unit is verifying incoming AC voltage, occurs at WattBox power up or when incoming voltage returns to a safe condition after unsafe voltage was detected.</td>
<td>Incoming AC voltage is NOT safe. WattBox outlets will be off until a safe incoming AC voltage is detected.</td>
</tr>
<tr>
<td>Protected</td>
<td>The WattBox is powered on and outlets are protected.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grounded</td>
<td>Incoming AC outlet is grounded.</td>
<td></td>
<td>Incoming AC outlet is not grounded and requires inspection by an electrician.</td>
</tr>
</tbody>
</table>
MOUNTING OPTIONS

The Wattbox™ 700 Series is designed for standard 19" equipment racks and features versatile mounting options. The multi-position bracket allows vertical, horizontal, or angled mounting. The unit can also be mounted flush with the rack or set back to the most convenient position for a particular installation.

Attach the brackets to the Wattbox in the position desired. Install the Wattbox using supplied hardware.

Small Bracket Mounting

Large Bracket Mounting
Wall Mounting
The Wattbox™ 700 series can be mounted to a wall or cabinet by using the small bracket. Mount the small bracket to the WB-700 with the flat part of the bracket facing away from the outlets.

1. Locate wall studs using a stud finder (not included).
2. Position the provided template on the wall in the desired location of the Wattbox. If the location does not allow for this, use a wall molly or anchor with the appropriate weight rating for the Wattbox™.

3. Level the template and mark the wall with the screw locations.

4. Secure the Wattbox to the wall.

SECURING POWER ADAPTERS
The WattBox 700 series is supplied with hook & loop straps that can be used to secure power adapters the outlets.

1. Remove the screw on both sides of the outlet.
2. Insert the screw in the eyelet on the hook & loop straps.
3. Tighten the screw to secure the strap.
4. Wrap the hook & loop straps over the power adapter and fasten them together.
Connect the WattBox™ and any equipment monitored and powered by the WattBox to the local network as illustrated.

After installation, you may set up this device in your OvrC account, and use the Wattbox Utility and web interface to configure LAN-only settings. To ensure reliable integration with other IP equipment, set up a static IP address for the WattBox.

**OvrC Setup** — See the OvrC documentation included in the box with this manual or go to OvrC.com.

**WattBox Utility Setup** — Load the DVD included in the box into a PC on the network. Open the “WattBox IP QSG” PDF and follow the instructions for using the Utility software.

**Web Interface Access** — After using the WattBox utility, you may access the web interface locally to continue IP configuration. Go to SnapAV.com and visit the support tab for this WattBox product for web interface documentation.
IMPORTANT SAFETY INSTRUCTIONS

Read and observe the following safety points at all times.

WARNING – Power Sources
Do not plug this Component into a power outlet that differs from the source indicated for safe use on the Component. If you don’t know the type of electrical power that is supplied to your home, consult your local power company or a qualified electrician.

WARNING – Grounding and Polarization
This plug is designed to be inserted into a grounded-type outlet only. Do not force the Component plug into an outlet that is not designed to accept a three-wire grounded-type AC plus (three prong plug) Never attempt to dismantle the plug in any way (or to alter the powercord), and do not attempt to defeat the grounding feature by using a 3-to-2 prong adapter. If you have questions about grounding, consult your local power company or a qualified electrician.

This Wattbox™ component requires a properly grounded outlet for safety and to protect connected equipment. If you’re not sure if your home’s electrical wiring is properly grounded, have it checked by a qualified electrician.

If any rooftop devices such as satellite dishes, antennas, or any other component with wire being used that connects to the Component, be sure the wire(s) is properly grounded. This protects against voltage surges and static charges.

Do not place any antenna near overhead power lines or any other power circuit. Do not touch any power line or power circuit. Doing so may cause severe physical injury or possibly death.

WARNING – Liquid: Avoiding Electrical Shocks
Do not operate the Component if liquid of any kind is spilled onto or inside the unit. Do not operate the Component near rain or water that’s spilled or contained (e.g., bathtub, kitchen, or sink).

WARNING – Power Cord Safety
When routing the Component’s AC power cord, do not place it near heavy foot traffic areas (e.g., hallways, doorways, and floors). Do not create a trip hazard with the power cord.

If the power cord’s protective jacket begins to rip or fray, exposing the internal wiring, shielding, etc., disconnect it from the AC power source and discontinue use of the Component immediately. See the Warranty Information section of this owner’s manual for important details.

WARNING – No User Serviceable Parts Inside
If, for any reason, the Component is not operating properly, do not remove any part of the unit (cover, etc.) for repair. Unplug the unit and consult the Warranty Information section of this owner’s manual for important details.

CAUTION – Exposure To Heat
Do not expose the Component to direct sunlight or place it near wall heaters, space heaters, or any enclosed space prone to temperature increase.

CAUTION – Proper Cleaning
In general, the only cleaning necessary for the Component is a light dusting. Unplug the Component from the wall outlet before cleaning it. Do not use any type of liquid or aerosol cleaners.

CAUTION – Earthing
Component should be installed by certified service personnel to ensure that the product is connected to a socket-outlet with a protective earthing connection.
<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Cause</th>
<th>Remedy</th>
</tr>
</thead>
</table>
| Wattbox™ is not receiving power. | Wattbox™ is not turned On. | • Turn Wattbox™ switch on. Make sure AC power plug is plugged into a properly grounded 120 volts (nominal) wall outlet.  
• In some households, a wall switch may need to be turned on to make the wall outlet active. Try turning on the light switches located near the wall outlet. |
| Too many devices are connected, causing an overload, tripping the Thermal Circuit Breaker. | | • Press Wattbox™ resettable circuit breaker button in to reset. Please allow 10 minutes before attempting to reset. If reset too soon, the breaker will prematurely sense power overload and not allow Wattbox™ to operate.  
• If the circuit breaker continues to trip, try moving one or more components to another Wattbox™. Too much current may be drawing through one Wattbox™. |
| Component is not receiving power. | Component is plugged into a controlled outlet and the outlet is off. | • Log into Wattbox™ interface to turn the outlet On  
• Turn the component power On. |
| Component is plugged into a controlled outlet, but power on the component is not On. In some instances, a component plugged into a switched outlet won't receive power when Wattbox™ is turned On unless the component power is also switched On. | | |
| Speakers emit a humming or buzzing noise. | Wattbox™ is sharing AC power with equipment that is not properly grounded. | • Connect Wattbox™ to a dedicated outlet.  
• Try unplugging different components from Wattbox™ one at a time to see if the noise stops. |
# SPECIFICATIONS

<table>
<thead>
<tr>
<th>Outlets</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>NEMA 5-15</td>
</tr>
<tr>
<td>Number of Outlets</td>
<td>12</td>
</tr>
<tr>
<td>IP Controlled</td>
<td>12 Outlets</td>
</tr>
</tbody>
</table>

### Display Link Outputs

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Communication</td>
<td>RJ45</td>
</tr>
<tr>
<td>Display Power</td>
<td>NEMA 5-15</td>
</tr>
</tbody>
</table>

### AC Power

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Line Voltage</td>
<td>120V, 60Hz</td>
</tr>
<tr>
<td>AC Input Connection</td>
<td>IEC C-14</td>
</tr>
<tr>
<td>Power Cord Length</td>
<td>6 Feet</td>
</tr>
<tr>
<td>Circuit Breaker Rating</td>
<td>15A</td>
</tr>
<tr>
<td>UL Current Rating</td>
<td>12A</td>
</tr>
<tr>
<td>Voltage Protection Rating (UL 1449 3rd Edition)</td>
<td>500V</td>
</tr>
<tr>
<td>Joule Rating</td>
<td>3240 Joules</td>
</tr>
<tr>
<td>Surge Component</td>
<td>Ceramic Encased MOV</td>
</tr>
<tr>
<td>Protection Modes</td>
<td>L-N, L-G, N-G</td>
</tr>
<tr>
<td>Peak Impulse Current</td>
<td>198,000A</td>
</tr>
<tr>
<td>Disconnect Circuitry</td>
<td>Yes</td>
</tr>
<tr>
<td>Thermal Fuse</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### EMI / RFI Noise Filtration

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter Bank</td>
<td>53dB, 1kHz to 1mHz</td>
</tr>
</tbody>
</table>

### Safe Voltage Disconnect

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Over Voltage</td>
<td>138V AC +/- 5V AC</td>
</tr>
<tr>
<td>Under Voltage</td>
<td>88V AC +/- 5V AC</td>
</tr>
</tbody>
</table>

### Operating Temperature Range

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>14 to 104°F (-10 to +40°C)</td>
<td></td>
</tr>
</tbody>
</table>

### UL Certifications

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>UL 60950-1, UL 1449, UL 498, UL 1283</td>
<td></td>
</tr>
</tbody>
</table>

### Dimensions

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>17.02&quot;W x 3.47&quot;H x 3.47&quot;D</td>
<td></td>
</tr>
</tbody>
</table>

### Connected Equipment Warranty

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>$50,000</td>
<td></td>
</tr>
</tbody>
</table>
WARRANTY

5-Year Limited Warranty
This SnapAV® product has a 5-Year Limited Product Warranty and a 5-Year Network Connectivity Warranty. The 5-Year Limited Product Warranty includes parts and labor repairs on all components found to be defective in material or workmanship under normal conditions of use. This warranty shall not apply to products which have been abused, modified, or disassembled. Products to be repaired under this warranty must be returned to SnapAV or a designated service center with prior notification and an assigned return authorization number (RA).

5-Year Replacement Policy
Valid only in the United States and Canada. If your SnapAV surge protector becomes damaged while protecting your connected equipment, you may request an equivalent replacement to the latest technology of that product category. Keep a copy of the original invoice to verify the date of purchase the by the original buyer.

Warning Notice

WARRANTY LIMITATION FOR INTERNET PURCHASERS:

SnapAV products purchased outside of the SnapAV internet website do not carry a valid Connected Equipment Protection Policy unless purchased from an Authorized SnapAV Dealer.

CAUTION: Audio/Video, computer and/or telephone system installations can be very complex systems, which consist of many interconnected components. Due to the nature of electricity and surges, a single protector may not be able to completely protect complex installations. In those cases, a systemic approach using multiple protectors must be employed. Systemic protection requires professional design. AC power, satellite cables, CATV cables, or telephone/network lines entering the system that do not pass through this surge protector will render the SnapAV connected equipment protection policy null and void. For additional information on how to protect your system, please contact SnapAV before connecting your equipment to the surge protector.

SnapAV Surge Protector Connected Equipment Protection Policy
Valid only in the United States and Canada. It is the policy of SnapAV that it will, in its sole discretion, replace, pay to replace at fair market value, or pay to repair, up to the dollar amount specified, equipment that is damaged by an AC power, cable, telephone, or lightning surge while connected to a properly installed SnapAV surge protector. SnapAV must determine that the surge protector shows signs of surge damage or is operating outside of design specifications, relative to its surge protection capability, and under all of the circumstances failed to protect your connected equipment.

THIS POLICY IS SUBJECT TO THE CONDITIONS BELOW:

1. PROOF OF PURCHASE REQUIRED:
SnapAV’s connected equipment policy extends to the original purchaser of the SnapAV product only and is non-transferable. Original purchase receipts must accompany any product return or claim for connected equipment damage.

2. PROPER INSTALLATION:
SnapAV AC protectors must be directly plugged into a properly grounded 3-wire AC outlet. Extension cords, non-grounded two prong adapters, or other non-SnapAV surge products must not be used. Building wiring and other connections to protected equipment must conform to applicable codes (NEC or CEC). No other ground wires or ground connections may be used. All wires (e.g., AC power lines, telephone lines, signal/data lines, coaxial cable, etc.) leading into the protected equipment must first pass through a single SnapAV protector designed for the particular application. The protector and the equipment to be protected must be indoors in a dry location, and in the same building. SnapAV installation instructions and diagrams must be followed.

3. NOTIFICATION:
You must notify SnapAV within fourteen days of any event precipitating a request for product replacement or payment for connected equipment damage. A return authorization (RA) number must first be obtained from the SnapAV Customer Service Department at www.snapav.com/support before returning the protector to SnapAV. At this time, you must notify SnapAV if you believe you have a claim for damaged connected equipment.

Once you obtain an RA number, please mark the number on the bottom of the unit and pack it in a shipping carton/box with enough packing material to protect it during transit. The RA number must also be clearly marked on the outside of the carton. Ship the unit to SnapAV. Please note that you are responsible for any and all charges related to shipping the unit to SnapAV.
If connected equipment damage was indicated on your RA request, SnapAV will request the make and model of all connected equipment, a connection diagram of your system, as well as other requests based on the extent of the request for product placement or payment for connected equipment damage. All requests by SnapAV are to be completed and returned within 30 days. Be sure to note its configuration before disconnecting your equipment.

4. DETERMINATION OF FAILURE:
SnapAV will evaluate the protector for surge damage. The protector must show signs of surge damage or must be performing outside of design specifications relative to its surge protection capability. Opening the enclosure, tampering with, or modifying the unit in any way shall be grounds for an automatic denial of your request for payment. SnapAV, after evaluating all information provided, shall, in its sole discretion, determine whether or not your request is eligible for payment.

If the surge protector shows no signs of AC power or signal line surge damage and is working within design specifications, SnapAV will return the unit to you explaining the test results and notifying you of the rejection of your claim. SnapAV reserves the right to inspect the damaged connected equipment, parts, or circuit boards. SnapAV also reserves the right to inspect the customer’s facility. Damaged equipment deemed uneconomical to repair must remain available for inspection by SnapAV until the claim is finalized.

5. REQUEST PAYMENTS:
Once SnapAV has determined that you are entitled to compensation, SnapAV will, at its election, pay you the present fair market value of the damaged equipment, or pay for the cost of the repair, or send you replacement equipment, or pay the equivalence of replacement equipment.

6. OTHER INSURANCE/WARRANTIES:
This coverage is secondary to any existing manufacturer’s warranty, implied or expressed, or any insurance and/or service contract that may cover the loss.

7. EXCLUSIONS:
THE SNAPAV SURGE PROTECTOR EQUIPMENT POLICY DOES NOT APPLY TO: Service charges, installation costs, reinstalation costs; setup cost; diagnostic charges; periodic checkups; routine maintenance; loss of use of the product; costs or expenses arising out of reprogramming or loss of programming and/or data; shipping charges or fees; service calls; loss or damage occasioned by fire, theft, flood, wind, accident, abuse or misuse; and products subject to manufacturer’s recall or similar event.

8. DISPUTE RESOLUTION:
Any controversy or claim arising out of or relating to SnapAV’s Surge Protector Equipment Policy, or the alleged breach thereof, shall be settled by arbitration administered by the American Arbitration Association under its Commercial Arbitration Rules. You may file for arbitration at any AAA location in the United States upon the payment of the applicable filing fee. The arbitration will be conducted before a single arbitrator, and will be limited solely to the dispute or controversy between you and SnapAV. The arbitration shall be held in any mutually agreed upon location in person, by telephone, or online.

Any decision rendered in such arbitration proceedings will be final and binding on each of the parties, and judgment may be entered therein in a court of competent jurisdiction. The arbitrator shall not award either party special, exemplary, consequential, punitive, incidental or indirect damages, or attorney’s fees. The parties will share the costs of arbitration (including the arbitrator’s fees, if any) in the proportion that the final award bears to the amount of the initial claim.

9. GENERAL
If you have any questions regarding the product warranty or the connected equipment protection policy, please contact the SnapAV Customer Service Department at www.snapav.com/support. This warranty supersedes all previous warranties. This is the only warranty provided with the protector and any other implied or expressed warranties are nonexistent. This warranty may not be modified except in writing, signed by an officer of the SnapAV Corporation.

CONTACTING TECHNICAL SUPPORT

Phone: (866) 838-5052 - Email: Techsupport@snapav.com