# Table Of Contents

- Introduction .......................................................................................................................... 3
- Applications .......................................................................................................................... 3
- Safety ........................................................................................................................................ 4
- Protection Behind the Panel ..................................................................................................... 6
- Panel Features .......................................................................................................................... 7
- Wire & Data Considerations ...................................................................................................... 8
- Using the ECM-20SH as a Standalone Unit .............................................................................. 8
- ECM-20SH Remote Activation via External Switch .................................................................. 8
- ECM-20SH Remote Activation External DCV ......................................................................... 8
- ECM-20SH Interfaced with a ECS-6RM Sequence Controller ............................................... 9
- ECM-20SH Interfaced with a ECS-3 Sequence Controller ....................................................... 10
- Mounting the ECM-20SH ......................................................................................................... 10
- AC Power Cord ....................................................................................................................... 10
- Troubleshooting as a Standalone Unit ..................................................................................... 11
- Troubleshooting Using the ECM-20SH with a ECS-3 Controller ........................................... 11
- Troubleshooting Using the ECM-20SH with a ECS-6RM Controller ....................................... 12
- Specifications ......................................................................................................................... 14
Introduction

The Atlas Power ECM-20SH is a 120V 60Hz AC Electrical Control Module (ECM), 20A Single Housing (SH) Power Conditioner and AC Spike Suppressor that is designed to be used as a standalone unit or in conjunction with an Atlas Power Sequence controller ECS-6RM or the ECS-3 up to a 1000’ away.

The ECM-20SH features noise filtering for removing unwanted Radio Frequency Interference (RFI) and EMI filters to reduce noise from Electromagnetic Interference (EMI) caused by items such as electric motors or switching power supplies. The benefit of these filters can be seen on video products or audibly by reducing static pops and external signal interference. If an AC spike or surge appears, the ECM-20SH also incorporates Clamping Suppression technology to prevent the unwanted energy from getting into your AV system.

Other features include a Manual Bypass Switch, Incoming AC presence LED, Active LED and an AC Fault indicator. When interfaced with the ECS-6RM Sequencer controller, Extreme Voltage Shutdown Circuitry (EVS) is active, along with Voltage and Current status readings.

Key Features

- 2 Outlets, 20A
- RFI / EMI Noise Filtering
- Spike & Surge Suppression, DCS Circuitry
- Extreme Voltage Shutdown (EVS) Below 102V or Above 132V AC Line
- AC Fault indicator
- Fuse Protection @ 20A Slow Blow
- Manual Bypass Switch
- Incoming AC Presence LED
- Active Outlet LED
- Status Signals Output for Voltage and Current

Applications

The ECM-20SH is designed to be flexible for use in a variety of applications. When used with a sequenced controller it allows the turning of equipment on and off from a remote location to save energy and to reduce an in-rush of current that stresses the main AC line. It also can be used as a standalone unit for protection against lightning strikes or voltage surges and applies EMI/RFI filtering to clean up the AC power at the load source. The following are just a few examples of applications in which the ECM-20SH can be used:

- Restaurants
- Houses of Worship
- Schools
- Home Theaters
- Office Buildings
- Sports Bars
- Industrial Facilities
CAUTION – When Installing the Product

- Plugging in or unplugging the power cord with wet hands may result in electric shock.
- Never move the unit with the power cord plugged into the wall, as damage to the power cord may result.
- When unplugging the cord from the wall, grasp the plug, NOT the cord.
- Never install this product in humid or dusty locations, nor in direct sunlight, near sources of heat, or in areas where sooty smoke or steam are present. Fire and electric shock may result.
- Keep all sides of the unit at least 3 1⁄2” away from objects that may obstruct air flow to prevent the unit’s internal temperature rise.

WARNING – When the Device is in Use

- To prevent electric shock, do not remove the product cover as there are high voltage components inside. Refer all servicing to Atlas Sound.
- Should any of the following irregularities occur during use, immediately switch off the power, disconnect the power cord from the AC outlet and contact Atlas Sound. Do not to attempt to continue operation with the product as this may cause fire or electric shock:
  - Smoke or strange smell coming from the unit.
  - If the product falls or the case is damaged.
  - If water or any metallic objects falls into the product.
  - If the power supply cord is damaged in any way.
  - If the unit is malfunctioning.
- Do not insert or drop metallic objects or flammable materials into the ventilation holes of the product’s cover, as this may result in electric shock or fire.
- Do not place any containers with liquid or metallic objects on the top of the product. If any liquid spills into the unit, fire or electric shock may result.
- Never operate this product or touch the power supply cord during an electrical storm, electric shock may result.
- Never exceed the wattage on the product when connecting equipment. Fire and/or property damage may result.
- Operate the product only with the voltage specified on the unit. Fire and/or electric shock may result if a higher voltage is used.
- Do not modify, kink, or cut the power cord. Do not place the power cord in close proximity to heaters and do not place heavy objects on the power cord, including the product itself, doing so may result in fire or electrical shock.
- Ensure that the safety ground terminal is connected to a proper ground. Never connect the ground to a gas pipe as a catastrophic disaster may result.
- Be sure the installation of the product is stable, avoid slanted surfaces as the product may fall and cause injury or property damage.

CAUTION – When the Device is in Use

- Never place heavy objects on the product, causing it to fall and/or break, resulting in personal injury and property damage. In addition, the product itself may fall and cause injury and property damage.
- Contact Atlas Sound for instructions on cleaning the inside of the unit. Large accumulations of dust inside the unit may result in heat buildup and fire.
- Ensure that the power supply plug is securely plugged into the wall outlet. Never allow dust to accumulate on the power plug or inside the wall outlet.
- When cleaning the unit or the unit is not to be operated for an extended time period, unplug the power cord from the wall.
1. Read these instructions.
2. Keep these instructions.
3. Heed all warnings.
4. Follow all instructions.
5. Do not use this apparatus near water.
6. Clean only with dry cloth.
7. Do not block any ventilation openings. Install in accordance with the manufacturer’s instructions.
8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
11. Only use attachments/accessories specified by the manufacturer.
12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used use caution when moving the cart/apparatus combination to avoid injury from tip-over.
13. Unplug this apparatus during lightning storms or when unused for long periods of time.
14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled, or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
15. **WARNING:** To reduce the risk of fire or electric shock, this apparatus should not be exposed to rain or moisture and objects filled with liquids, such as a vase, should not be placed on this apparatus.
16. To completely disconnect this equipment from the mains, disconnect the power supply cord plug from the receptacle.
17. The mains plug of the power supply cord shall remain readily operable.
Internal Features of the ECM-20SH – Protection Behind the Panel

- **EMI/RFI Filters**
  ECM filters unwanted Radio Frequency Interference (RFI) that is commonly introduced into the AC lines by nearby radio transmitters or wireless products. EMI filters are incorporated to reduce noise from Electromagnetic Interference (EMI) produced by such items as electric motors or switching power supplies. The benefit of these filters can be seen on video products or audibly by reducing static pops and external signal interference.

- **AC Spike Protection**
  ECM modules feature AC spike suppression. AC Spikes, or Transients, are commonly caused by utility power plant grid switchovers. The amount of energy that can be injected into the power system can be immense with voltages reaching 6KV or amperage peaks of 3000A. These spikes are very fast and usually only last for a very short period of time. To protect against this potential problem, incoming AC Mains have special suppression circuitry to eliminate the unwanted energy. This circuitry is very fast and can suppress unwanted energy within a nanosecond, while sustaining the suppression up to 2 milliseconds, thus ensuring virtually trouble free protection.

- **AC Surge Protection**
  High line can also be known as surges. Surges usually are a slower steady state rise in voltages ranging from 128VAC and up. They can be caused by fluctuations in the utility company’s power lines or industrial equipment turning on and off, and are on the same power leg of the building’s incoming AC.

- **EVS Protection**
  If an ECM Module is connected to the ECS-6RM, the ECS-6RM has built in intelligence that monitors the AC lines from the ECM modules and will inform you of potentially damaging voltages. If the AC Mains voltage is between 128VAC and 132VAC or 107VAC and 101VAC the display will flash an error code indicating a potential fault has occurred and you should check sensitive equipment. If an extreme voltage swing occurs above 128VAC or below 101VAC, the Extreme Voltage Shutdown (EVS) protection circuit will automatically turn all remote ECM modules off until the system is manually reset. The EVS feature can be defeated if required via the ECS-6RM EVS bypass switch.

- **Over Current Protection**
  In the case of excessive current draw at the ECM module, an internal Slow Blow fuse will open and protect the devices plugged in to the ECM module. **Note: This fuse must be changed by a qualified service technician.**
Panel Features

1. **Trigger / Status Port Pin Identification** - All signals are of low voltage and current.
   
   *Note:* All data signals are low voltage under 5V.

   **DO NOT MISS WIRE** or damage may occur.

   A. (+) requires a minimum of 5-24V DC to activate the module with 5mA of current.
      
      *Note:* The DCV can be supplied from any source. The EVS protection requires the ECS-6RM for operation.

   B. G = Circuit Ground, Must be of the same circuit as the DCV source.

   C. V = AC Voltage Status Signal, this signal reports back to the ECS-6RM the Incoming AC Mains Voltage to the ECM module.

   D. A = AC Current Status Signal, this signal reports back to the ECS-6RM the AC Mains Current draw at the ECM module.

   E. D = Fault Status Signal, reports to the ECS-6RM fault conditions of an ECM module.

2. **External Trigger / Manual On Switch** – The ECM-20SH has a manual override switch allowing it to be used as a local Power Conditioner and Surge Suppressor. For it to be remotely monitored and activated, the switch must be in the “External Trigger” position.

3. **Incoming AC LED** – This LED will illuminate Red when the ECM has incoming AC power present at the module. This LED must be on to operate. Note: If this LED is not illuminating check the following: 1) The unit is plugged in, 2) The AC Mains Breaker feeding the AC leg to the ECM module is On, 3) The internal fuse has been damaged, this should only be inspected by an authorized technician.

4. **Active LED** – This LED will illuminate Green when the ECM module Manual Switch is in the ON position or the trigger circuit has sensed the proper DCV to activate the power on circuit.

   *Note:* If connected to the ECS-6RM and the EVS circuit is activated this LED will not be on. The Channel Status LED on the ECS-6RM will flash indicating a problem and will not turn the ECM module On until the AC Mains voltage is stable.

5. **AC Fault LED** – If damage to the Spike Suppression circuit occurred this LED will illuminate RED. This LED will not turn Off until repaired.

6. **AC Mains Outlet** – Two 120V AC 20A outlets.

7. **AC Mains Power Cord** – 9’ (3m), 12-gauge
ECM Data Wire and Distance

The ECM-20SH is one of four different types of ECM Modules requiring the same interface connectivity to the ECS-6RM. All ECM Modules can be interfaced with the ECS-6RM. For connection between the ECS-6RM and an ECM module, use a 5 conductor cable that is a minimum of 22 gauge wire. We suggest using CAT5 cable due to the common availability and low cost. Heavy gauge wire or cable with a high voltage rating are not needed because the data signal and supply voltage are low current. Pay special attention to the port connections and DO NOT MISS WIRE or damage may occur. The distance between the ECS-6RM and the ECM Module can be up to 1000ft.

Using the ECM-20SH as a Standalone Unit

The ECM-20SH can be used as standalone unit for local equipment protection. It does not need to be connected to an ECS-6RM to operate. You still get protection against AC spikes from short power surges and you get all the EMI/RFI power conditioning filtering. Without connecting to an ECS-6RM, the ECM-20SH does not utilize the Extreme Voltage Shutdown (EVS) protection and the Voltage and Current Status readings. To activate the ECM-20SH via an external contact closure or switch plate, set the slide switch to “External Trigger” and apply the contacts across terminals “+” and “D” shorting them together.

Remote Activation via Switch or DCV Trigger

The ECM-20SH can be used as standalone units for local equipment protection. It does not need to be connected to a ECS-6RM to operate. You still get protection against AC spike from lightening or short power surges and you get all the EMI/RF power conditioning filtering. What you do not utilize is the extreme Voltage Shutdown (EVS) protection and Voltage and Current status readings. The ECM-20SH must be connected to the ECS-6RM to get the entire benefits of the ECM-20SH. To active the ECM-20SH apply DCV 5-24VDC to the “+” and “G” terminals.

Wiring With an ECS-6RM Sequencer Controller

Example – ECS-6RM wired to 4 ECM-20 or ECM-20M Modules in the ECM-RACEWAY6 and two separate ECM-15SH and ECM-20SH modules.
ECS-6RM Sequencer Controller Interface with ECM-20SH

To get maximum use of the ECM-20SH we suggest using the ECS-6RM controller. When the two are interfaced the ECS-6RM controller not only can remotely turn on the ECM-20SH but it can monitor the AC Mains Voltage and Current of the ECM-20SH. When mated, the microprocessor in the ECS-6RM can determine if there are any potentially damaging AC Voltages present at the ECM-20SH and shut it off before damage can occur to sensitive equipment connected.

1. ECM control ports – Up to 6 AC Main circuits can be activated or monitored by the ECS-6RM. Each ECM control port connects to one of the following ECM modules, ECM-20M, ECM-15SH, ECM-20SH or the ECM-20. For connection between the ECS-6RM and an ECM module, use a 5 conductor cable that is a minimum of 22-gauge wire. We suggest using CAT5 cable due to the common availability. Pay special attention to the port connections and DO NOT MISS WIRE or damage may occur. The distance between the ECS-6RM and an ECM module can be up to 1000'.

\[ (+) = 5VDC, \ G = \text{Circuit Ground}, \ V = \text{AC Voltage Status Signal}, \ A = \text{AC Current Status Signal}, \ D = \text{Fault Status Signal}, \text{all signals are of low voltage and current.} \]

2. Relay Contacts – Each Channel of the ECS-6RM also has a Relay contact that works in conjunction with the ECM control port. Sequencing and timing of these connections are the same as the corresponding ECM channels. Example: Sequence 1 ECM Port output works at the same times CH 1 Relay contact. Note: All ECM modules can be trigger using the Relay contacts to activate the ECM module.
Wiring With an ECS-3 Sequencer Controller

ECM DCV Trigger - The ECS-3 can handle 15A of current before the breaker opens. If 15A is not enough current to support your power requirements you can use the 24VDC trigger to activate an additional power outlet such as the ECM-20SH. This triggered 24VDC voltage works in conjunction with Sequence 3 timing section. Contact Atlas Sound for AC outlet options.

Mounting Rails – The ECM-20SH can be mounted into most racks that have at least 12” of internal height. The housing has breakaway rail mounting tabs that make it convenient to secure the raceway in most applications. There are two rails to secure the ECM-20SH to a cabinet or wall. Multiple slots are provided for ease of installation. To break the rail tabs off, simply bend the rail tabs back and forth with a pliers until the metal separates.

Note: After the metal breaks, sharp corners may need to be filed to prevent injury.

AC Power Cord – The ECM-20SH comes with a 9’ (3m) 12-gauge Power Cord. The plug type is NEMA 5-20P
Troubleshooting the ECM Module as a Standalone unit

Note: All troubleshooting should be done by a certified electrician.

### Issue 1: Incoming AC LED is not illuminated.

**Possible Cause #1:** Incoming AC mains circuit breaker has tripped due to excessive load.

**Action Needed:** Check the AC outlet that the ECM is plugged into for 120V AC voltage. If no voltage is present, check to see if the AC outlet is on a GFI and check to see if it was tripped. If it has not been tripped trace the AC Mains outlet back to the electrical panel and check the AC Mains breaker to see if it is tripped.

**Possible Cause #2:** AC mains power is ok (120v), internal 20A (ECM-20, ECM-20m, ECM-20SH) slow blow fuse is blown.

**Action Needed:** Open ECM unit and replace the fuse with a Slow Blow type.

### Issue 2: AC Fault LED is Flashing.

**Possible Cause:** Although the Clamping Suppression circuit virtually assures protection from most transient voltage spikes and surges, nature has a way of occasionally creating electrical forces that are beyond the capabilities of any device to absorb without some degree of damage. In the rare instance that this occurs, the clamping circuit can be damaged during the suppression.

**Action Needed:** The unit will need to be repaired or replaced. It is important to have all equipment that was connected to that ECM-20 Module be inspected for proper operation. Note: The unit will still operate but no AC Spike or Suppression protection will be available.

### Issue 3: ECM Active LED is not illuminated.

**Possible Cause:** Slide switch is not set to Manual ON.

### Issue 4: Unit is set to External Trigger, the incoming AC LED is illuminated but the Active LED is not illuminated.

**Possible Cause #1:** External Switch is not connected across the “D” and “+” terminals.

**Possible Cause #2:** External DCV is not connected across the “+” and “G” terminals.

**Possible Cause #3:** External DCV voltage polarity is not correct across the “+” and “G” terminals.

**Possible Cause #4:** External DCV voltage is too low to activate the trigger circuit. Must be a minimum of 5VDC.

Troubleshooting the ECM Module with an ECS-3

Note: All troubleshooting should be done by a certified electrician.

### Issue 1: Incoming AC LED on the ECM is not illuminated.

**Possible Cause #1:** Incoming AC mains circuit breaker has tripped due to excessive load.

**Action Needed:** Check the AC outlet that the ECM-20SH is plugged into for 120V AC voltage. If no voltage is present, check to see if the AC outlet is on a GFI and check to see if it was tripped. If it has not been tripped trace the AC Mains outlet back to the electrical panel and check the AC Mains breaker to see if it is tripped.

**Possible Cause #2:** AC mains power is ok (120v), internal 20A (ECM-20, ECM-20m, ECM-20SH) slow blow fuse is blown.

**Action Needed:** Open ECM unit and replace the fuse with a Slow Blow type.

### Issue 2: AC Fault LED is Flashing on the ECM.

**Possible Cause:** Although the Clamping Suppression circuit virtually assures protection from most transient voltage spikes and surges, nature has a way of occasionally creating electrical forces that are beyond the capabilities of any device to absorb without some degree of damage. In the rare instance that this occurs, the clamping circuit can be damaged during the suppression.

**Action Needed:** The unit will need to be repaired or replaced. It is important to have all equipment that was connected to that AC Mains Line inspected for proper operation. Note: The unit will still operate but no AC Spike or Suppression protection will be available.
Issue 3: Unit is set to External Trigger, the incoming AC LED is illuminated but the Active LED is not illuminated.

Possible Cause #1: External DCV from the ECS-3 is not connected across the “+” and “G” terminals.

Possible Cause #2: External DCV voltage polarity is not correct across the “+” and “G” terminals.

Possible Cause #3: External DCV voltage is too low to activate the trigger circuit. Must be a minimum of 5vDC to activate the ECM module. Possible short in the wiring system.

Issue 4: ECM Active LED is not illuminated, incoming LED is illuminated but the Abnormal LED on the ECS-3 is flashing.

Possible Cause: The AC Mains Voltage exceeded 127VAC or the voltage dropped below 107VAC activating the “EVS” shutdown.

Action Needed: The ECS-3 must be re-sequence to turn off the LED, measure the AC mains before turning On. If the voltage is between 117VAC and 123VAC you may proceed to reset the ECS-3 by restarting the start up sequence. NOTE: It is important to have all equipment that was connected to that ECM-20 Module be inspected for proper operation. If the problem persists, contact your local power company for the cause of unstable AC line conditions.

Troubleshooting the ECM Module with an ECS-6RM

Note: All troubleshooting should be done by a certified electrician.

Issue 1: Incoming AC LED on the ECM is not illuminated.

Possible Cause #1: Incoming AC mains circuit breaker has tripped due to excessive load.

Action Needed: Check the AC outlet that the ECM-20SH is plugged into for 120V AC voltage. If no voltage is present, check to see if the AC outlet is on a GFI and check to see if it was tripped. If it has not been tripped trace the AC Mains outlet back to the electrical panel and check the AC Mains breaker to see if it is tripped.

Possible Cause #2: AC mains power is ok (120V), internal 20A (ECM-20, ECM-20m, ECM-20SH) Slow Blow fuse is blown.

Action Needed: Open ECM unit and replace the fuse with a Slow Blow type.

Issue 2: AC Fault LED is Flashing on the ECM.

Possible Cause: Although the Clamping Suppression circuit virtually assures protection from most transient voltage spikes and surges, nature has a way of occasionally creating electrical forces that are beyond the capabilities of any device to absorb without some degree of damage. In the rare instance that this occurs, the clamping circuit can be damaged during the suppression.

Action Needed: The unit will need to be repaired or replaced. It is important to have all equipment that was connected to that ECM-20 Module inspected for proper operation. Note: The unit will still operate but no AC Spike or Suppression protection will be available.

Issue 3: Unit is set to External Trigger, the incoming AC LED is illuminated but the Active LED is not illuminated.

Possible Cause #1: External DCV from the ECS-6RM is not connected across the “+” and “G” terminals of the ECM module.

Possible Cause #2: External DCV voltage polarity is not correct across the “+” and “G” terminals.

Possible Cause #3: External DCV voltage is too low to activate the trigger circuit. Must be a minimum of 5VDC to activate the ECM module. Possible short in the wiring system.

Issue 4: ECM Active LED is not illuminated, Incoming LED is illuminated but the Abnormal LED on the ECS-6RM display is flashing “OL” and the ECS-6RM Channel that is activating the ECM module Status LED is Flashing.

Possible Cause: The AC Mains Voltage exceeded 127VAC or the voltage dropped below 107VAC activating the “EVS” shutdown.

Action Needed: The ECS-6RM must be re-sequence to turn off the reset circuit, measure the AC mains before restarting the ECM module. If the voltage is between 117VAC and 123VAC you may proceed to reset the ECS-6RM by restarting the start up sequence.

NOTE: It is important to have all equipment that was connected to that ECM-20 Module be inspected for proper operation. If the problem persists, contact your local power company for the cause of unstable AC line conditions.
Issue 5: ECS-6RM Channel Activation Status LED is flashing and AC power at the ECM module is active.

Possible Cause: The AC Mains Voltage at the ECM Module reached between 127-132VAC or the voltage dropped between 107-101VAC.

Action Needed: The ECS-6RM must be re-sequenced to turn off the LED, measure the AC mains before restarting the ECM Module. If the voltage is between 117VAC and 123VAC you may proceed to reset the ECS-6RM by restarting the start up sequence. NOTE: It is important to have all equipment that was connected to that ECM-20 Module inspected for proper operation. If the problem persists, contact your local power company for the cause of unstable AC line conditions.

Issue 6: No Voltage Reading at the ECS-6RM.

Possible Cause #1: Check Issues 1 - 4 first.

Possible Cause #2: Proper Channel is not selected for viewing.

Possible Cause #3: Channel Activation LED is Illuminated Green but the Voltage display is not on. Check the wiring between the ECS-6RM Channel and the ECM module. “V”, “A” and “D” must be in the correct polarity.

Issue 7: No Current Reading at the ECS-6RM, meter reads ‘nA’.

Possible Cause #1: An ECM-20 Module is connected. This module does not support current read out.

Possible Cause #2: Check Issues 1 - 4 first.

Possible Cause #3: Current Draw of ECM Module must exceed 500mA to register.

Possible Cause #4: Proper Channel is not selected for viewing.

Possible Cause #5: Channel Activation LED is Illuminated Green but the Current display reads “nA”. Check the wiring between the ECS-6RM Channel and the ECM module. “V”, “A” and “D” must be in the correct polarity.
## ECM-20SH Specifications

### General

<table>
<thead>
<tr>
<th>Type</th>
<th>AC Power Conditioner &amp; Suppressor Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Requirements</td>
<td>120V 60Hz</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>.5W</td>
</tr>
<tr>
<td>RoHS Compliant</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Panel

| Switched Outlets              | Two, 20A                                |
| Spike & Surge Suppression     | H-N, N-G, H-G                           |
| Manual Override               | Slide switch                            |
| Extreme Voltage Shutdown     | (EVS) Below 102V or Above 132V AC Line (When Used With ECS-6RM) |
| Connectors                    | 5 Position Phoenix Euro Block Style     |
| Fuse Protection               | 20A Slow Blow                           |
| DCV Remote Trigger           | 5 – 24DCV                               |
| Remote Trigger               | SPST Contact                            |
| Status Signals               | Output for Voltage and Current Data (All signals are low voltage and low current) |
| Indicators                    | Incoming AC, Active, AC Fault           |
| Power Cord                    | 9’ (3M), 12-gauge NEMA 5-20P 125v AC plug |

### Technical Data

| Current Rating                | 20 amps                                 |
| Operating Voltage             | 102 to 132 VAC                          |
| High Voltage Surge Protection | Trigger at 133VAC, 1ms typically (When Used With ECS-6RM) |
| Spike & Surge Suppression     | H-N, N-G, H-G                           |
| Low Voltage Protection        | Trigger 101 VAC, 1ms typically (When Used With ECS-6RM) |
| Spike Protection Modes        | Circuitry on incoming AC Mains.         |
| Minimum Spike Clamping Voltage| 460 VRMS @ 3,000 amps                   |
| Maximum Spike Clamping Voltage| 6000v                                   |
| Maximum Spike Clamping Response Time | 1 nanosecond                           |
| Spike Clamping Voltage @ 100A | 1250Vp for 20µs                         |
| Maximum surge current         | 6,500 amps                              |
| Energy Rating @ 2ms           | 600 Joules                              |
| Noise Attenuation EMI/RFI Sequencer | 10dB @ 10kHz, 40dB @ 100kHz, 100dB @ 10MHz |
| Temperature Range             | 5° to 35° C                             |
| Humidity Range                | 5% to 95% R.H.                          |

### Mechanical

| Chassis Finish                | Black                                   |
| Mounting                      | Side bracket adjustable                 |
| Dimensions                    | 3.0” H x 8.5” D x 3.5” W (7.6cm x 21.6 cm x 8.9cm) |
| Weight                        | 5.5lbs (2.49 kg)                        |
| Agency Listings               | MET (UL 1449 Code)                      |

Specifications are subject to change without notice.
Limited Warranty

All products manufactured by Atlas Sound are warranted to the original dealer/installer, industrial or commercial purchaser to be free from defects in material and workmanship and to be in compliance with our published specifications, if any. This warranty shall extend from the date of purchase for a period of three years on all Atlas Sound products, including SOUNDOLIER brand, and ATLAS SOUND brand products except as follows: one year on electronics and control systems; one year on replacement parts; and one year on Musician Series stands and related accessories. Additionally, fuses and lamps carry no warranty. Atlas Sound will solely at its discretion, replace at no charge or repair free of charge defective parts or products when the product has been applied and used in accordance with our published operation and installation instructions. We will not be responsible for defects caused by improper storage, misuse (including failure to provide reasonable and necessary maintenance), accident, abnormal atmospheres, water immersion, lightning discharge, or malfunctions when products have been modified or operated in excess of rated power, altered, serviced or installed in other than a workman like manner. The original sales invoice should be retained as evidence of purchase under the terms of this warranty. All warranty returns must comply with our returns policy set forth below. When products returned to Atlas Sound do not qualify for repair or replacement under our warranty, repairs may be performed at prevailing costs for material and labor unless there is included with the returned product(s) a written request for an estimate of repair costs before any non-warranty work is performed. In the event of replacement or upon completion of repairs, return shipment will be made with the transportation charges collect.

EXCEPT TO THE EXTENT THAT APPLICABLE LAW PREVENTS THE LIMITATION OF CONSEQUENTIAL DAMAGES FOR PERSONAL INJURY, ATLAS SOUND SHALL NOT BE LIABLE IN TORT OR CONTRACT FOR ANY DIRECT, CONSEQUENTIAL OR INCIDENTAL LOSS OR DAMAGE ARISING OUT OF THE INSTALLATION, USE OR INABILITY TO USE THE PRODUCTS. THE ABOVE WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Atlas Sound does not assume, or does it authorize any other person to assume or extend on its behalf, any other warranty, obligation, or liability. This warranty gives you specific legal rights and you may have other rights which vary from state to state.

Service

Should your ECM-20SH require service, please contact the

Atlas Sound warranty department at
1-877-689-8055, ext. 277 to obtain an RA number.

Atlas Sound Tech Support can be reached at 1-800-876-3333.


©2009 Atlas Sound L.P. All rights reserved. Atlas Sound and Atlas Power are trademarks of Atlas Sound L.P. All other trademarks are the property of their respective owners. ATS003504 RevA 05/09