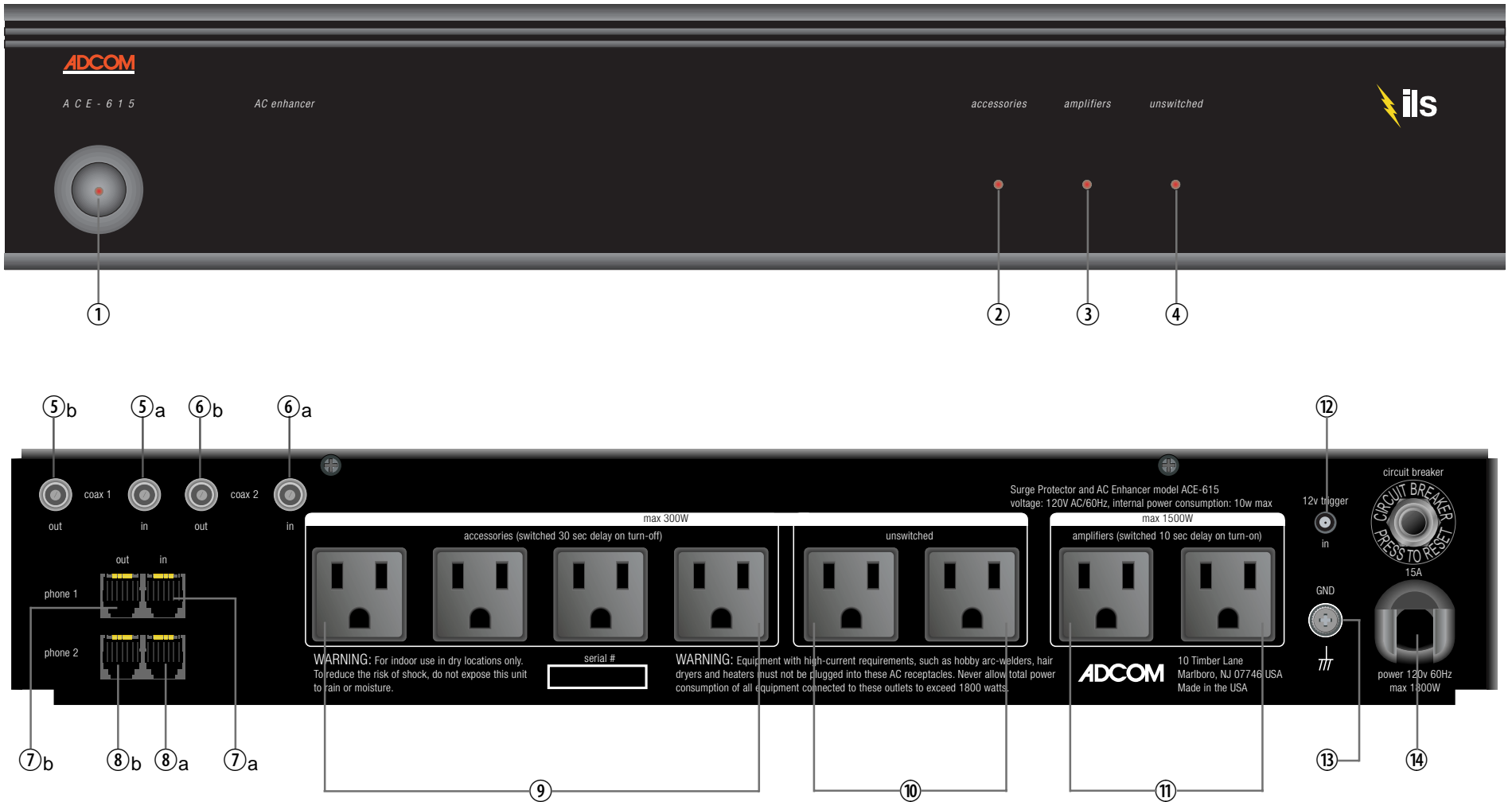




ACE-615

Introduction

The ACE-615 is a very carefully engineered product designed to protect your audio, video, and computer systems while providing them with clean AC power. The surge protection is a nonsacrificial patented technology (U.S. patents 4,870,534 and 4,870,528) that conforms to the strictest Federal Guidelines for surge protection.



Safety Instructions

- Read all instructions and store them for future reference.
- Plug unit into polarized AC outlets only. Contact an electrician if there is any doubt that the outlet is properly polarized.
- Install in a properly ventilated location, away from heaters, heat ducts and other heat producing devices.
- Do not use with high-current devices such as hobby arc welders, hair dryers, and space heaters. Total power consumption of connected equipment must not exceed 1800 watts.
- Do not use a unit if there are any signs of damage.
- No user serviceable parts inside. Do not attempt servicing of this unit yourself. Refer servicing to qualified service personnel.
- All Satellite/DSS, Cable, and Antenna cables must be grounded in accordance with Section 810 of the National Electrical Code and ANSI/NFPA No. 70-1984. Failure to comply with these codes will void all warranties regarding the ACE-615.

Symbol explanations



This "lightning flash with arrowhead" symbol is intended to alert the user of the presence of uninsulated "dangerous voltage" within the products enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



This exclamation point symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

Unpacking

Before each ACE-615 left the factory, it was carefully inspected for physical imperfections as a routine part of ADCOM's systematic quality control. This, along with full operational and mechanical testing, should insure a product flawless in both appearance and performance. After you have unpacked the ACE-615, inspect it for physical damage. Save the shipping carton and all packing materials, as they are intended to minimize the possibility of transportation damage, should the product ever need to be shipped again. In the unlikely event damage has occurred, notify your dealer immediately and request the name of the carrier so that a written claim to cover the damage can be initiated.

The right to any claim against a public carrier can be forfeited if the carrier is not notified promptly in writing and if the shipping carton and packing materials are not available for inspection. Save all packing materials until the claim has been settled.

Installation

For maximum performance and extended product life, install the ACE-615 in a well ventilated area away from external heat sources like radiators and heat vents. For professional installations, the ACE-615 may be mounted in a standard 19-inch rack using the optional RM-3 rack-mount adapters available through **ADCOM** dealers.

Connections

Optional: Attach the supplied color-coded AC cord labels to each AC cord to be installed. Place a label at each end of the AC cord to easily identify which cord is connected to each product.

System AC Connections

Begin by connecting products which require full-time AC power to the rear panel jacks labeled "unswitched" ⑩. Connect the amplifiers' power cord to the rear AC jacks labeled "amplifiers" ⑪. Connect the AC power cords of all other products to the switched jacks on the rear panel labeled "accessories" ⑨.

Grounding Screw

The grounding screw ⑬ provides a convenient system grounding point where one or more of the components is not equipped with a three prong AC cord. The entire

system can be grounded by simply connecting a wire between the chassis of any system component and the ACE-615 grounding screw ⑬. (The remaining components will be grounded to the ACE-615 through the various audio and video coax connections.)

Remote Triggering

The ACE-615 may be remotely activated and deactivated using a low voltage trigger signal available from most contemporary preamps and receivers. Connect the trigger out jack of the preamp with the ACE-615's 12v trigger in jack ⑭.

Sat/DSS and Cable Connection

Connect the incoming coax cable to the coax 1 input jack ⑤a. Connect the corresponding coax 1 output jack ⑤b to the appropriate input jack of a cable box, SAT/DSS receiver, or TV/Monitor. For a second device follow the same procedure using the coax 2 input ⑥a and the coax 2 output ⑥b.

NOTE: All outdoor cables must be properly grounded prior to entering a building. See the Safety Instructions section for further details.

Phone Line

Connect the phone line from the wall outlet to the phone 1 input jack ⑦a. Connect the corresponding phone 1 output jack ⑦b to the line input of a modem, DVD/TiVo, DSS receiver, or pay-per-view cable box. For a second device follow the same procedure using the phone 2 input ⑧a and phone 2 output ⑧b.

AC Power Connection

Once the installation and all necessary connections are made, insure all connected equipment is off, and that the ACE-615 power button ① is in the Off (out) position. Now plug the AC power cord ⑭ into a grounded AC wall outlet. The unit is ready for operation.

Operation

The unswitched front panel LED ④ indicates that AC current is passing through the ACE-615 and into the components connected to the unswitched AC rear panel outlets ⑩. The unswitched LED ④ is always on provided the unit is plugged into an active AC source.

To prevent turn-on thump, the jacks for the accessories and amplifiers have separate relays. When the ACE-615 is turned on, the accessories power up before the amplifiers. When powering down, the relay works in reverse. These delays are in effect both with the 12V trigger source, and without, and the duration may be adjusted by your authorized ADCOM dealer.

Front Panel Control

Press the ACE-615 power button ① to activate the unit. The power LED ①, accessories LED ②, and amplifiers LED ③ will glow red. AC power is being supplied to all connected components.

Remote 12v Trigger Control

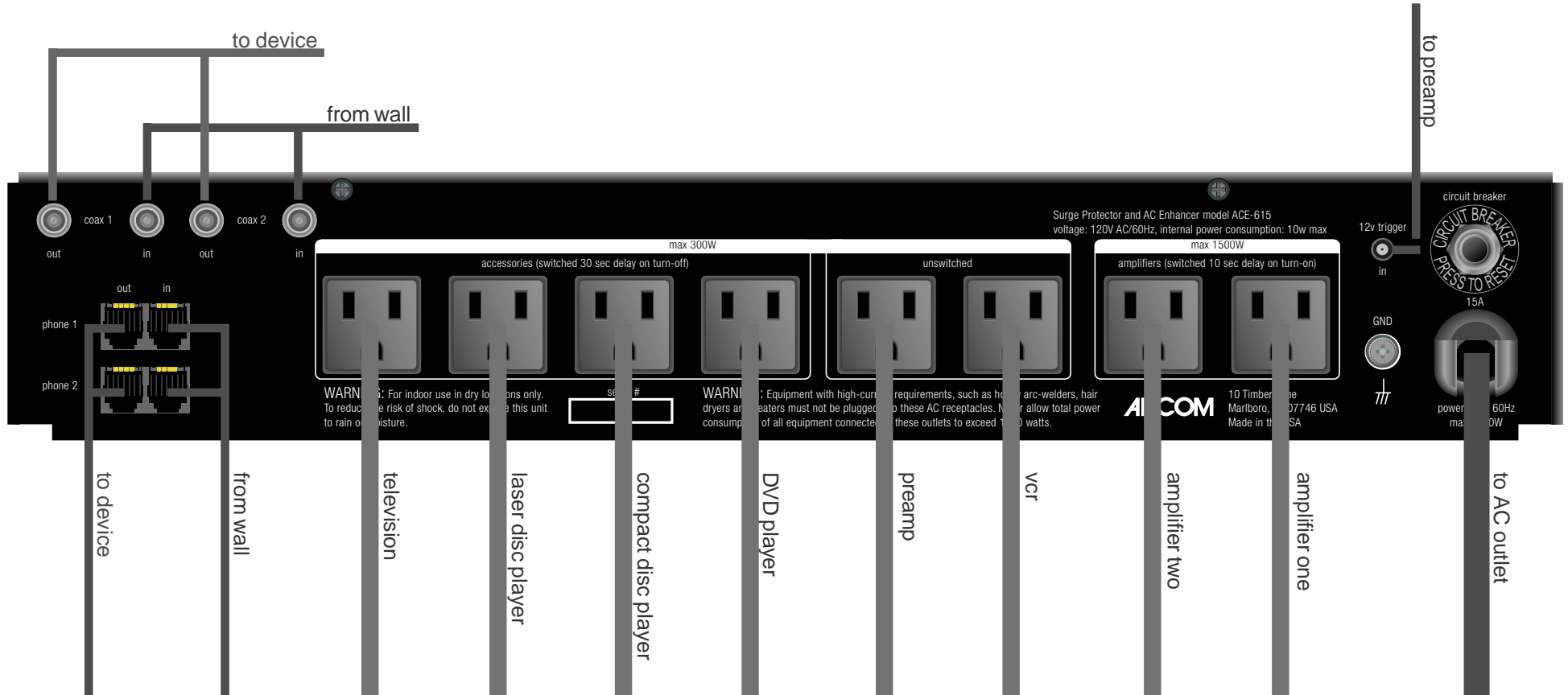
* Note: This section only applies when an external trigger is connected to the 12v trigger in jack ⑩.

* Note: The unit only responds to an external trigger when the power button ① is pressed in. The power button ① can be used to override the 12v trigger input and turn the ACE-615 off.

Press the ACE-615 power button ① to put the unit into standby mode. The power LED ① will glow amber

indicating it is waiting for an external 12v trigger to power on. Turn on the component supplying the 12v trigger. The ACE-615 power button LED ① and switched LED ② and amplifiers LED ③ will glow red indicating AC power is being supplied to all connected components. Turn off the 12v trigger supply to return the ACE-615 to standby mode.

Typical Connections



Trouble shooting

Symptom	Possible Causes
-Unswitched LED does not come on when the ACE-615 AC power cord is plugged into an outlet	-Outlet may be shut off at the main breaker box
-Power button pushed in, but switched outlets are off and power LED glows amber	-Unit may be in standby mode -Remove any plug in the 12v trigger jack
-ACE-615 does not respond to 12v input	-Power button must be pressed in for remote activation -The trigger voltage maybe outside the allowable \pm (5-12) volts
-No delay between accessories and amplifiers outlets	-Delay settings are incorrect. Return to authorized dealer for adjustment. Factory settings are approximately ten seconds for amplifier turn-on and thirty seconds for accessories turn-off.

Technical Specifications

Electrical

Input power.....120VAC, +/-10%, 5-/60Hz
Protection.....15A Circuit Breaker
Internal Power Consumption.....Less than 5 watts
Control Input.....+/-5V to 24V AC/DC
Total Output.....15A
Environmental: Operating Temperature.....0 to +50 C
Storage Temperature.....-40 to +80 C

Filter

Noise: Normal Mode.....-5dB at 5kHz; -38 dB at 300kHz
Common Mode.....-3dB at 300kHz; -40 dB at 1 MHz

Surge Protection

Endurance.....1,000 surges 6 kV; 3 kA
Clamping.....172 volts
Response Time.....0 sec.
 (Passive protection / always on)

Maximum Applied Pulse (Combination Wave):

- Voltage: 6,000 volts
- Current: Unlimited due to current limiting
- Joules: Unlimited due to current limiting

Mechanical

Dimensions....17"(430mm) x 12" (305mm) x 3.5"(89mm)
Weight.....10 lbs. (2.7 kg)
AC Cord.....6 ft. (1.8m)

Servicing

ADCOM has a technical service department to answer questions pertaining to the installation and operation of your unit. In the event of difficulty, please contact us for prompt advice. If your problem can not be resolved through our combined efforts, we may refer you to an authorized repair agency, or authorize return of the unit to the factory. To aid us in directing you to a convenient service station, please indicate which major city is accessible to your home.

Phone or Fax inquiries to:

Phone (732) 683-2356

Fax (732) 683-9790

Mon - Fri 9AM - 5PM EST

Please direct inquiries to:

ADCOM Service Department

Please include a return phone or fax number for the reply.

email and website info:

info@adcom.com

www.adcom.com

Please include a return e-mail address for the reply.

Please address all mail inquires to:

ADCOM Service Corporation

10 Timber Lane

Marlboro, NJ 07746 USA

Please include a return address for the reply.

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