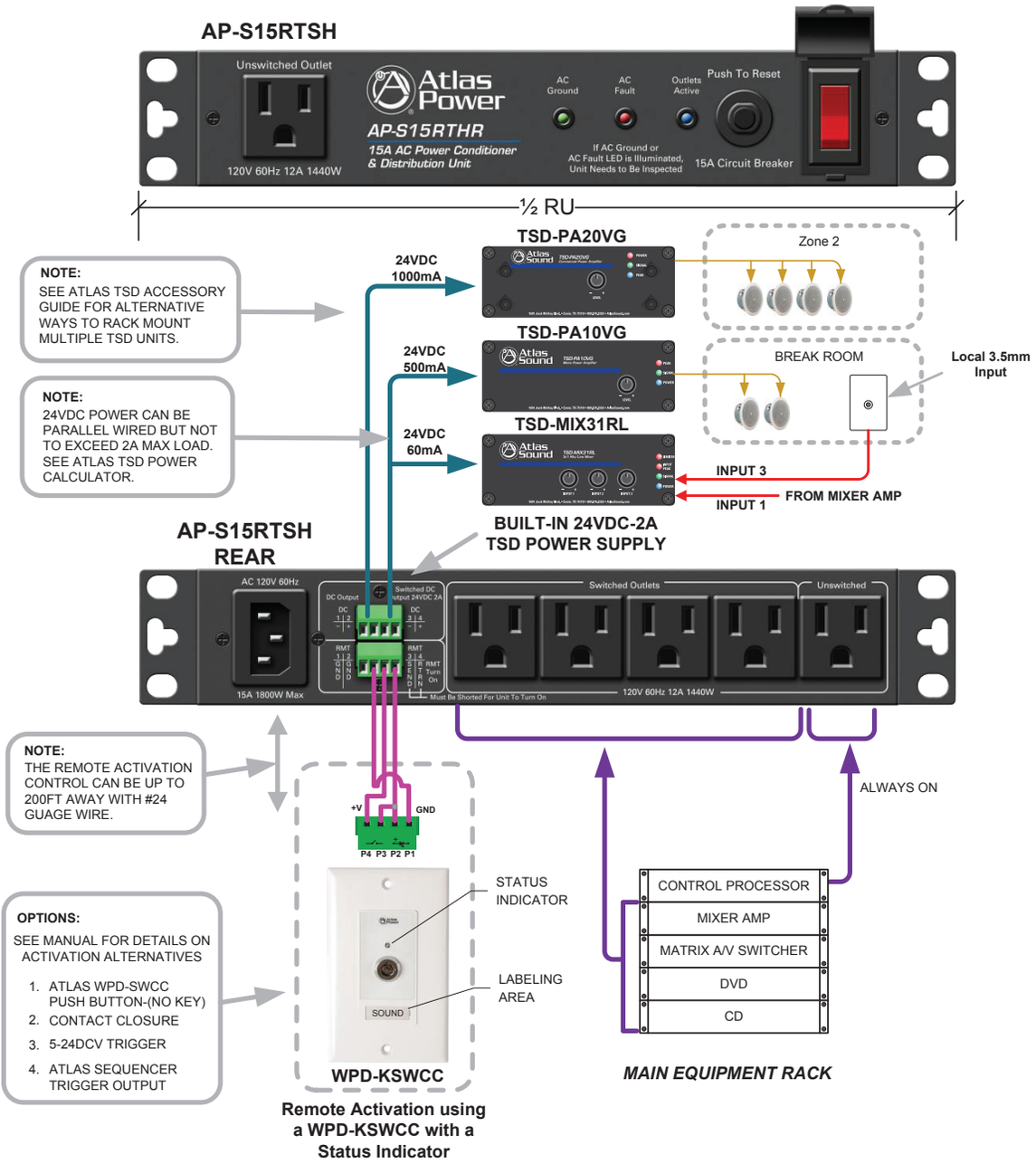


AP-S15RTHR

Remote Activation of AP-S15RTHR 24VDC Output Powering TSDs

©2019 Atlas Sound LP. The Atlas "Circle A", Soundolier, and Atlas Sound are trademarks of Atlas Sound L.P. IED is a Registered Trademark of Innovative Electronic Designs LLC. All rights reserved. All other Trademarks are property of their respective owners. No endorsement is implied. Due to continual product development, specifications are subject to change without notice. ATSO04911 RevB 5/19



- LINE COLOR KEY**
- LINE LEVEL AUDIO SIGNAL
 - LOUDSPEAKER LEVEL
 - CONTROL SIGNAL
 - MIC LEVEL AUDIO SIGNAL
 - VIDEO
 - GROUND
 - 120V
 - DCV

Overview

The AP-S15RTHR half width rack design offers power management control, remote activation, 24VDC 2000mA outputs, noise filtering, spike / surge protection and six (6) AC outlets making it the most compact, cost effective power management protection system on the market today.

Application Example Description

This example illustrates an AP-S15RTHR used in a basic system in conjunction with a key switch (WPD-KSWCC) to remotely activate the power to a main mixer amplifier, DVD player, video matrix switcher, and CD player in a head-end rack. The “always-on” outlet is used to keep the system control processor powered in ready mode. In addition, the built-in 24VDC 2000mA power supply is used to distribute AC power to three TSD units. TSD units make it simple to add a Zone 2 side room or break room. In this example, the main mixer amplifier pre-out feeds input channel 1 on a TSD-MIX31RL and channel 3 is connected to 3.5mm wall plate input in the break room. This allows the break room to play local audio or main mixer amplifier source audio. For example, in a side room in a House of Worship, the zone can monitor a service in the main chapel or play audio from an iPhone®.

Benefits

- Cost Effective Compact Power Management
- 6 Total Outlets
- 4 Rear Switched
- 1 Rear Un-switched
- 1 Front Un-switched
- Switched Outlet Active LED Indicator
- Built-in 24VDC 2000mA Power Supply for TSD Integration
- Voltage or Contact Closure Remote Activation
- Emergency Power Down Capability
- RFI, EMI, and 6kV Spike Protection with LED Fault Indication
- Half Width Rack, Fits AtlasIED WMA-HR or AWR-HR Series Racks
- 19" Rack Mounting Kit Available

Application Example Notes

1. AP-S15RTHR provides a maximum of 15A before tripping internal circuit breaker.
2. The AP-S15RTHR can be remotely activated by dry contact closure or via a 5V – 24VDC voltage.
3. A removable 12" IEC power cord with a retainer bracket is supplied with the unit.
4. The AC Ground (Green LED) must be illuminated for safe operation. If the LED isn't ON after installing, it means that the A/C outlet being used is missing an Earth ground. If this happens, an authorized electrician must repair the circuit before continuing.
5. The built-in 24VDC power supply has a maximum total of 2000mA capacity. See Atlas TSD Power Calculator for help determining specific TSD requirements.
6. 19" PA702RMK option holds one AP-S15THR side-by-side with other half width rack units in one RU space.
7. See AtlasIED TSD Accessory Guide for multiple ways to mount TSD units in a rack.