

User Manual

HLS-71 Series Intelligent Audio Switcher



AscenticTM
RETAIL ENGINEERING
by Audio Authority®

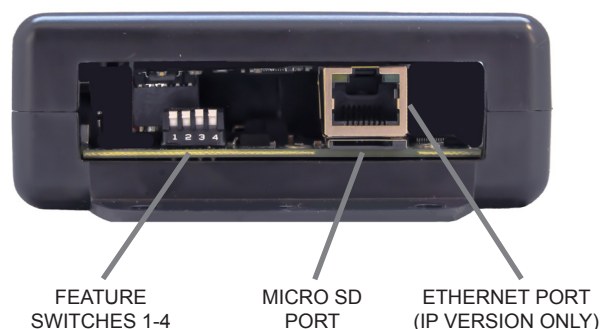
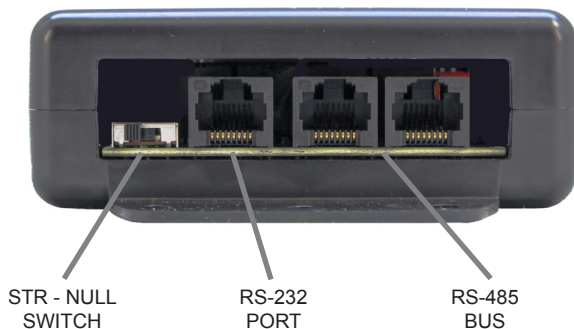
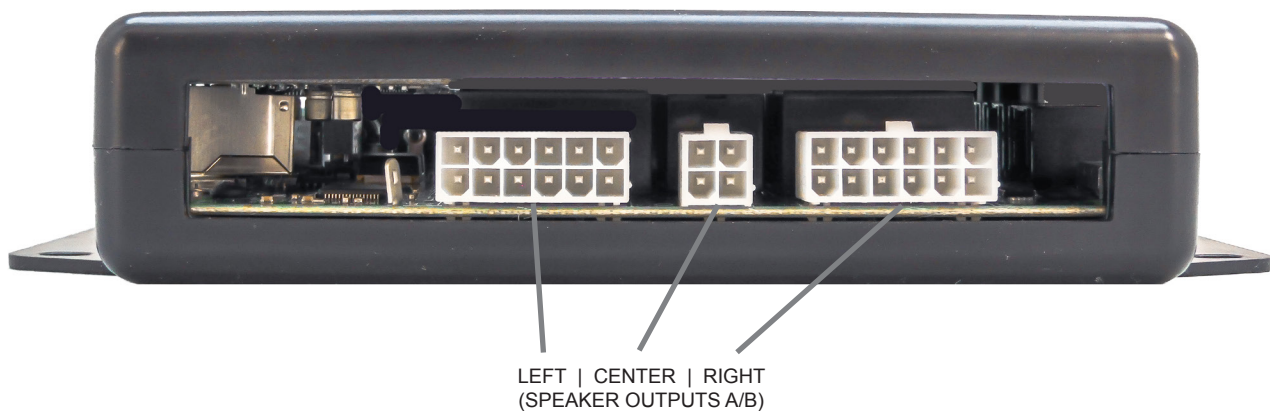
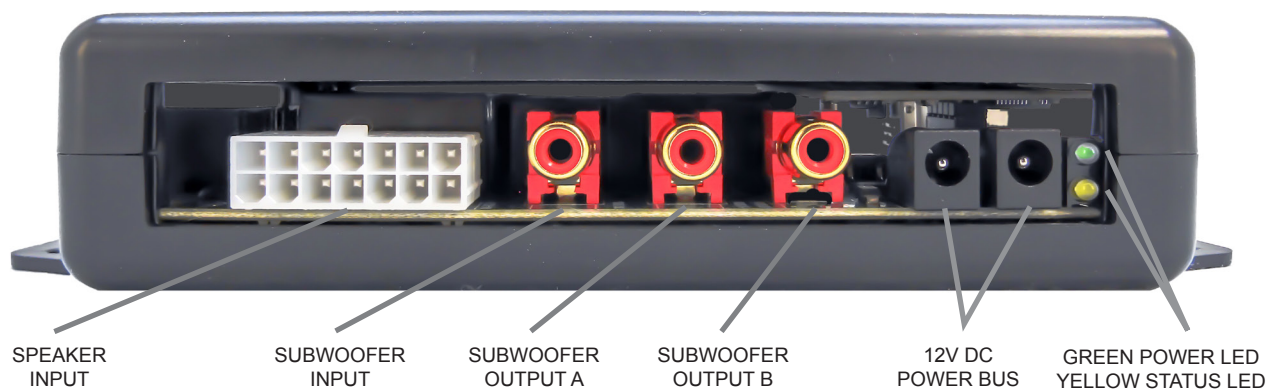
Introduction

The HLS-71 Intelligent Audio Switcher controls 7.1 channel audio systems between two sets of outputs. This device also monitors system health, with optional network control and monitoring capabilities. The HLS-71 mounts directly to a flat surface using the mounting flanges on the case.



Features

- Switches up to seven channels of High-Level audio and one LFE audio channel between two outputs.
- Measures input voltage, current draw, and peak current draw for device health monitoring.
- Optional IP version (HLS-71-IP) enables remote access to device functions, configuration, and event logs.
- Firmware updated via microSD.



Communication

The HLS-71 Intelligent Audio Switcher has the default device ID 7. It can send and receive serial commands via RS-485 at 57600 Baud, 8-N-1, and half-duplex; and via RS-232 at 115200 Baud, 8-N-1, and full-duplex. Both configuration ports utilize a modular RJ-45 jack with the following pinouts:

RS-485 Pinout:

Pin #	Function	Pin #	Function
P1	Orange White - Ground	P5	Blue White - Switched Power Bus (12V Dev Only)
P2	Orange - Ground	P6	Green - Data B Negative
P3	Green White - Data A Positive	P7	Brown White - Ground
P4	Blue - Switched Power Bus (12V Devices Only)	P8	Brown - Ground

RS-232 Pinout:

Pin #	Function	Pin #	Function
P1	Orange White - Ground	P5	
P2	Orange - Ground	P6	Green - RX or TX
P3	Green White - TX or RX	P7	Brown White - Ground
P4		P8	Brown - Ground

RS-232 Commands

Commands	Command Format	Response
REBOOT	[DEV=7;REBOOT]	
ANALOG ON	[DEV=7;ANALOG=#;ON]	
ANALOG OFF	[DEV=7;ANALOG=#;OFF]	
RESET DEFAULTS	[DEV=7;RESET;DEFAULT]	
GET CURRENT	[DEV=7;CURRENT=1;NOW?]	(DEV=7;CURRENT=1;NOW=\$)
GET MAX CURRENT	[DEV=7;CURRENT=1;MAX?]	(DEV=7;CURRENT=1;MAX=\$)
GET MIN CURRENT	[DEV=7;CURRENT=1;MIN?]	(DEV=7;CURRENT=1;MIN=\$)
RESET CURRENT	[DEV=7;CURRENT=1;RESET]	
GET VOLTAGE	[DEV=7;VOLTAGE=1;NOW?]	(DEV=7;VOLTAGE=1;NOW=\$)
GET MAX VOLTAGE	[DEV=7;VOLTAGE=1;MAX?]	(DEV=7;VOLTAGE=1;MAX=\$)
GET MIN VOLTAGE	[DEV=7;VOLTAGE=1;MIN?]	(DEV=7;VOLTAGE=1;MIN=\$)
RESET VOLTAGE	[DEV=7;VOLTAGE=1;RESET]	
APP VERSION	[DEV=7;APP;VERSION?]	(DEV=7;APP;VERSION=\$)
BOOTLOADER VER	[DEV=7;BOOT;VERSION?]	(DEV=7;BOOT;VERSION=\$)

Quick Start Instructions

1. Connect the receiver harness from “Speaker Level Input” on HLS device to AVR outputs.
2. Connect the speaker harness from the “Left/Right/Center Speaker Output A/B” connections on the HLS device to the appropriate speakers.
3. Open a serial terminal - 115200 8-N-1. Toggle Null/Straight switch if needed to correct signal polarity.
4. Send analog switch commands to device 7 (default) to enable or disable a position.

Troubleshooting

No RS-232 Communication:

- Ensure connections are fully seated.
- Ensure devices are using the correct protocol settings.
- Ensure the Null/Straight selector is set correctly.

No Ethernet Connectivity (IP version only)

- Ensure connections are fully seated.
- Ensure the end device is powered on with Ethernet enabled.
- Power cycle all devices to clear out previous TCP connections.

Example System:

HLS-71-IP With Speakers and Subwoofers

This display uses audio to attract and communicate. It leverages the HLS-71-IP module's high level audio output options to demonstrate two different products. All audio outputs can play either digital or analog audio, depending on the requirements of the device. The Ethernet port interfaces with the network to receive commands and output analytics; with the added capability to control and monitor the system remotely. The HLS-71-IP receives power via an MH2-4K media hub.



Firmware Update Process

The HLS-71 series is updatable through the microSD port utilizing a card with FAT-32 formatting (preferred). Below are the steps outlining the firmware update process:

1. Copy new firmware “.FWU” file onto a blank microSD card (FAT-32 format preferred). Insert Firmware Update SD into the device with device power disconnected.
2. Apply power to device, monitoring the power LED Indicator.
3. When power LED indicator returns to a slow blink, update is complete.
4. To verify the firmware update, send the firmware version query listed in the Commands List (see above) and ensure response matches the firmware version expected.

Power Specification

Power Entry Port: 2x barrel jack connectors
(5.5 x 2.1mm, bussed, center positive)

Voltage: +12V DC

No-Load Current:

HLS-71: 16mA

HLS-71-IP: 145mA

Maximum Load Current:

HLS-71: 175mA

HLS-71-IP: 350 mA

Maximum Current Output:

RS-485 Bus: 1.25 A @ 12.0VDC

Mechanical Details

Case Type: Ascentic universal case, molded ABS

Case Dimensions: W x L x H

7.5" x 4.1" x 1.5"

190mm x 104mm x 38mm

Mounting Locations: molded flanges

Centerline Holes: 2x 0.165" (4.5mm) diameter

Slots: 4x 0.165" x 0.28" (4.5mm x 7mm)

1.0" (25.4mm) above/below center line holes.

