

## Input/Output Stream Adapter



### OVERVIEW

The HDA-I/O can be set in software to be used as an HDA Audio Stream Receiver or a Stream Injector. Small in size, this flexible piece can be placed nearly anywhere to deliver high resolution streaming audio from the TV or other non-rack mounted devices throughout your home or commercial environment, or feed audio out of the HDA system to an external amplifier or A/V receiver.

### HIGHLIGHTS

- 96 kHz / 24-bit streaming high-definition audio quality
- Dolby Digital® and DTS® 5.1 channel Downmixing (digital inputs only)
- Audio ducking capability
- Store up to 10 .WAV Files in each chassis (for doorbell ring chime and/ or trigger alert chimes)
- Inputs:
  - 1 RCA analog input
  - 1 TOSLink digital input
  - 1 Coaxial digital input
  - 12 Volt DC Input (power)
- Outputs:
  - 1 RCA analog output
  - 1 TOSLink digital output
  - 1 Coaxial digital output
  - 12 Volt DC Control output
- Powered by 12 VDC adapter or Power Over Ethernet injector
- Wall / Joist Bracket included

\*HDA-SW5 AVB Network Switch is needed when more than 1 HDA product is installed

✉ [totalcontrol@urc-automation.com](mailto:totalcontrol@urc-automation.com)

🌐 [www.urc-automation.com](http://www.urc-automation.com)

### SPECIFICATIONS

#### SKU

HDA-I/O, UPC 656787-503045

#### System

Total Control®

Advanced system controller and professional programming required

#### In the Box

HDA-I/O, 12 Volt DC Power, US, EU, UK Plug Converter, Left / Right L Brackets, Rubber Feet

#### Dimensions

4.94" (125.4mm) W x 1.44" (36.5mm) H x 5" (127mm) D

#### Weight

0.65 lbs (0.29 kg)

#### Warranty

2 year limited USA warranty

