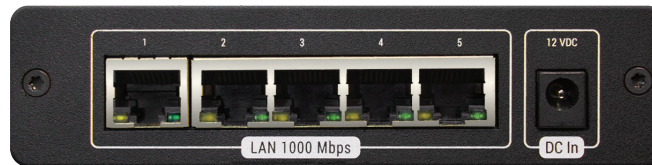


# HDA-SW5 | GIGABIT AVB NETWORK SWITCH



## 5-Port Gigabit AVB Network Switch



## OVERVIEW

The HDA-SW5 is a 5-Port Gigabit AVB Network Switch. Required for the HDA system, this network switch effortlessly manages and routes network traffic. Up to 7 switches can be installed in a system with no audible latency.

## HIGHLIGHTS

- Up to 7 switches in a system
- Uses Audio Video Bridging (AVB)
- Engineered for real-time, low-latency, fully synchronized streaming of audio over Ethernet
- No special wires required
- Use standard CAT-5e Ethernet cables up to 100 meters long between the HDA-SW5 AVB Switch and other AVB devices or switches
- Compatible with other IP devices such as Smart TVs, Gaming Systems, Streaming Media Players, etc.
- The HDA-SW5 AVB Switch supports automatic device discovery and network bandwidth management among connected AVB devices
- Unmanaged switch
- Gigabit operation
- Supports very high audio channel counts and very low network latency
- Network-wide clock and sync providing precise universal sync among all connected devices
- IEEE 802.1 compliant AVB networking
- Five Gigabit AVB ports for any AVB device or other Ethernet Layer-2 device

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

## SPECIFICATIONS

### SKU

HDA-SW5, 656787-503052

### System

Total Control®

Advanced system controller and professional programming required

### In the Box

HDA-SW5, 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

0.55 lbs (0.24 kg)

### Warranty

2 year limited USA warranty

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

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

