# SAVANT

## Savant<sup>®</sup> Music Server with AVB (PAV-SMS2001) Quick Reference Guide



Box Content	.s	Front Panel	
(1) Installation (1) 5V DC	ic Server with AVB (PAV-SMS2001) Kit (075-0208-xx) 3A Power Supply (025-0153-xx) rence Guide (this document)	Power Status	€ €   ○ SAVANT ○   € € €
Specificatio	ns	•	
Environmental		(A) (B)	
Temperature	32° to 104° F (0° to 40° C)	Gree	Green: System has power and is operating
Humidity	10% to 80% Relative Humidity (non-condensing)	(A) Power LED	normally.
Dimensions and	d Weight		Off: System is not receiving power.
Height	1.6in (41.5 mm)	<b>Off</b> : Embedded processor is resetting, or is powered up, and is booting the embedded	
Width	8.5in (215.0 mm)	-	firmware.
Depth	3.7in (93.3 mm)		Green: Host has established communications
Weight	Net: 1.4lb (0.64 kg) Shipping: 2.3lb (1.05 kg)		with the embedded system.
Power			Green Blinking: Embedded system is ready, but no communication has been established with the
Input Power	5V DC 3A	host. ┏Repeat ←	
Max Power	15 Watts		
Networking			
Supported Standard	IEEE 802.1 AVB/TSN switches IEEE 802.3 Ethernet		1s 1s Red: Host has determined the firmware needs to be updated, but a problem occurred during the
Regulatory		(B) Status LED	process that will initiate a reset.
Safety and Emissions	FCC Part 15 CE C-Tick		<b>Red Blinking</b> : Embedded firmware is running, but has not received a DHCP IP Address.
RoHS	Compliant		k
Notwork Co	nfiguration		<u>1s 1s</u>
Network Configuration To ensure that the IP Address will not change due to a power outage, a static IP Address or DHCP reservation should be configured. Savant			Amber: Host is updating the embedded firmware.
recommends using DHCP reservation within the router. By using this method, static IP Addresses for all devices can be managed from a single UI, avoiding the need to access devices individually.			Amber Blinking: Embedded system has a valid link-local IP Address and is connecting to the host.
<b>NOTE</b> : Setting DHCP reservation varies from router to router. Refer to the documentation for the router to configure DHCP reservation.			
			10 10

#### **Network Requirements**

The PAV-SMS2001 requires a Audio Video Bridging (AVB) network. Connect all Savant devices to the same local area network (LAN) or subnet as the host. Savant recommends not implementing any type of traffic or packet shaping in your network topology for the Savant devices as this may interfere with performance.

#### Installation

The PAV-SMS2001 should be installed on a solid, flat, level surface. The device will fit on a 1U rack shelf. The location should be dry, well ventilated, and out of direct sunlight.

#### **Rear Panel**

	C D F G Digital Audio o. Digital Audio o			
(*) B	E H			
A Reset	Resets the network settings of the device. Hold Reset Button for 5 seconds while powered on to clear network settings. Status LED will rapidly blink red when reset is complete.			
B USB	USB 2.0 Type A (reserved for future use).			
C Digital Audio Out (Optical)	(1) Digital optical preamp output, line-level 96kHz/24-bit output, fixed volume.			
Digital Audio Out (Coaxial)	(1) Digital coaxial preamp output, line-level 96kHz/24-bit output, fixed volume.			
E Ethernet	8-pin RJ-45 port 10/100/1000 Base-T auto-negotiating port with Link/Activity LEDs. Supports Audio Video Bridging (AVB).			
F Ethernet Activity LED	<b>Green Blinking</b> : Activity (Rx/Tx). <b>Off</b> : No Activity.			
G Ethernet Link LED	<b>Green Solid</b> : Ethernet Link is established. <b>Off</b> : Ethernet link is not established.			
(H) Power Input	5V DC 3A			

## Expansion

Up to sixteen Savant AVB devices can be connected in a single system providing a virtual audio switch, that can be configured to suit almost any need.

## **Regulatory Statement**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. this device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.

## Additional Documentation

Refer to the following documents located on the **Savant Customer Community** for additional information.

Savant Music Server with AVB Deployment Guide (009-16xx-xx)ProAV IP Audio Deployment Guide (009-1571-xx)

Printed in China



Part # HDH6C005010