

Product Sheet

Audio ToolBox AVBx7 Touch Control

The Routing matrix with Control at your fingertips for Installed Sound

Touch, rotate, select, automate, play: AVBx7 Touch Control makes it easy - easy to achieve interoperability of various audio protocols, easy to build automation (standard feature) and security scenarii. Now featuring a touchscreen and control knob to simplify every operation, AVBx7 Touch Control is a multi-format routing matrix with embedded mixer that simplifies navigation, monitoring or settings modification. AuviTran's iconic audio platform thereby confirms it is expandable, sustainable and ready to accelerate your audio projects in installed sound.

Key Features

2U rack 19", 7 slots for AxC interface cards, for the interconnection of analog,

AES3. MADI, Dante. ST2110-30, **MILAN** and technologies (AVB MILAN certified)



Iconic robust stainless steel casing

Navigation with touchscreen and control knob to display, monitor and configure

Remote management with AuviTran's complimentary AVS-Monitor software

Seamless compatibility with other AVBx platforms and 20 AxC interface cards

New 128x128 channels per slot core

Embedded 64x64 channels full mixer with EQs, Dynamics, and delays

Embedded 960x960 channel matrix

Integrated signal generator



AVBx3 and AVBx7 Overview

Coupled to AuviTran's suite of 20 AxC audio interfaces, AVBx3 and AVBx7are versatile and flexible platforms that achieve seamless interoperability among audio network technologies and audio interfaces.





Smart Touchscreen and Knob

DISPLAY & MONITOR

Comprehensive and real-time status slot per slot:

- · Smart summary view of all slot channels on 1 page
- · VU meters on all channels

ADJUST

Quick access to parameters and settings modifications:

- · Audio streams in real-time
- I/O per channel
- Direct touch knob page to recall presets/scene
- Connection between AxC cards
- Firmware status
- Clock sources

STANDARD AUTOMATION FEATURES

Audio professionals and integrators automate scenarii or security features:

- Mute specific parts of the system (security services, alarms)
- Switch interfaces during any event (redundancy), enabling swift Nominal mode
- Scenes changes
- · Backup input and output channels





AVS-Monitor Software Control Page



Technical Specifications

Main Power Supply

100-240 VAC - Maximum 110W (depending of configuration)

Auxiliary Power Supply

Available as an option

Temp/Humidity

Storage: - 5°C to 70°C / 0% to 95% (non-condensing) Operating: 0 °C to 40°C / 5% to 90% (non-condensing)

Display panel

3.4 inch capacitive Touch TFT LCD with a resolution of 640x180 pixels

Connections

2 x IEC power inlet for integrated Main and Aux AC power supply

2 x BNC for Word Clock In and Out

1 x Euroblock 6 poles for GPIO

7 x slots to insert up to 7 AxC cards

4 configurable GPIO, can be set as 4 x VCA (ADC 8 bits 0-12V level input) for fader control or level trigger actions

Mechanical Specifications

483 x 253 x 88mm (19" rack, 2U height) Seven slots available for control and audio inputs/ outputs

AVS Monitor

AVS-Monitor enables to remotely set, control and monitor an audio network and provides enhanced control pages to manage the specific parameters of cards inserted in the different slots.

Remote control and monitoring of Audio ToolBox and cards over audio networks (Dante, AVB MILAN certified, ST 2110-30, EtherSound)

Part Number

AVBx7

AVBx7 Touch Control Audio ToolBox Installation

AxC audio interfaces

AxC audio interfaces

Insert and connect up to 7 AxC audio interfaces to an AVBx7 platform to build the audio configuration that brings convergence and interoperability among audio protocols.

Our landmark success stories

AVB MILAN certified- Dante - AES67 Millennium Centre, Lausanne (CH)





AVB MILAN certified - AES/EBU - Analogue

Puy du Fou theme Park (FR)