



The Audio Networking Solutions

Bridging the gap
since 2003

For 20 years, we have pioneered in bridging gaps, interconnecting audio technologies and interfaces without compromise on audio quality, latency or reliability.

Our high-end solutions power major live sound events, large scale installations, theaters and venues worldwide.

AuviTran
84, allée Galilée
38330 Montbonnot
auvitran.com / sales@auvitran.com



AuviTran solutions are proudly
designed and made in France



Smart, scalable, durable

Audio ToolBox Platforms

Meet ToolBox AVBx3 and AVBx7: AuviTran's versatile, smart and flexible platforms bringing convergence among network technologies and audio interfaces. Two racks, two versions and a compelling success.

AVBx3 Installation Front+Rear



AVBx3 StageBox Front+Rear



AVBx7 Installation Front+Rear



AVBx7 StageBox Front+Rear



SMART & RELIABLE

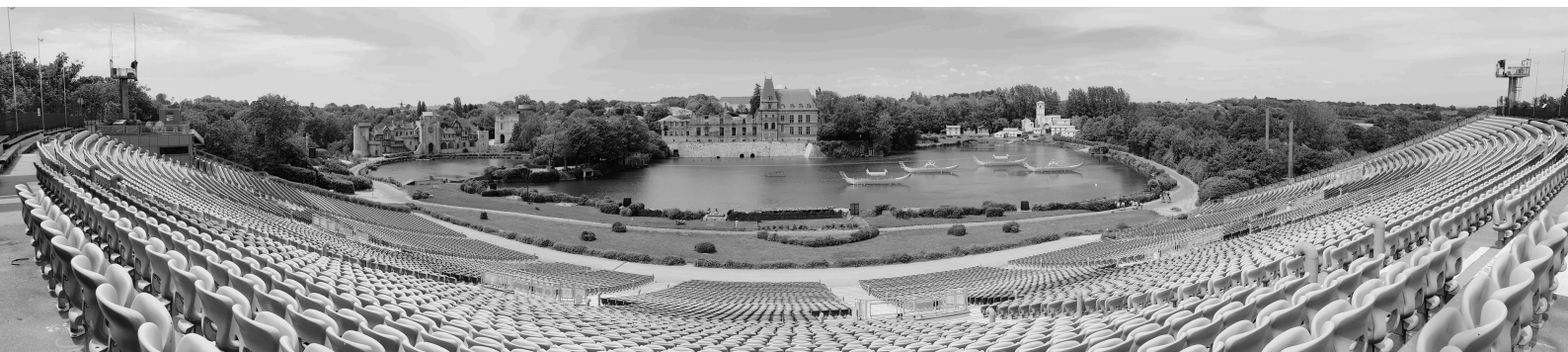
Bringing network convergence is what has fueled the development of the full Audio ToolBox system since day 1. The AVBx3 and AVBx7 platforms are designed to empower audio specialists to bring high-end audio to every structure, regardless of audio protocols and interfaces. Available in StageBox or Installation modes, AVBx3 and AVBx7 support up to 3 or 7 AxC-card without compromise over audio quality and low latency.

SUSTAINABLE

We designed the ToolBox suite for a long-term use with a robust casing made of stainless steel. Our customers face demanding operations daily, often working in extreme conditions. AVBx3 and AVBx7 feature easy maintenance: their modular design features detachable components to replace only the necessary parts. ToolBox is designed in France, and proudly manufactured in Europe.

SCALABLE

A cost-effective system tailored to your (scalable) needs. You may expand your network configuration at any time by adding cards, upgrading network protocols or even stacking up AuviTran ToolBox if needed. Audio ToolBox support most network protocols and AuviTran releases new AxC interfaces regularly. You can bring many different technologies together to build your system. The AuviTran ToolBox is the key to provide networking convergence and make different technologies or protocols work together seamlessly.





Explore the power of the Audio ToolBox suite

AxC Audio interface cards

A suite of 20 high-end audio interfaces to build the seamless networking convergence you need.



Top, left to right: AxC-Dante, AxC-AES67, Bottom, left to right: AxC-MADI, AxC-AVB

Featuring different audio interfaces and network technologies, the 20 AxC cards are specifically designed for use with the AVB Audio ToolBox. Combinations are almost endless to create a multitude of interconnection equipments, bridges, stage boxes and multi-network peripherals.

AuviTran AxC cards:

AxC-Dante, AxC-AVB, AxC-MADI, AxC-AES67, AxC-MADI/SFP, AxC-SWD5G, AxC-ADSP, AxC-DS32io, AxC-DX8i, AxC-DX8o, AxC-ES100, AxC-AT32io, AxC-AS16M, AxC-AS16o, AxC-GP16io, AxC-AS16Mo, AxC-AE8io, AxC-AX4M, AxC-AX4i, AxC-AX4o

More about the AVB3, AVB7 and AxC cards:
<https://www.auvitran.com/download-documents/datasheet/>

Ether
ES
 Sound

MADI
AES67

MADI

Dante®

ToolBox all over the world

- Madison Square Garden, New York
- MetLife Stadium, New Jersey
- Sydney Opera, Australia
- Millennium Center, Switzerland
- Gardens at Château de Versailles, France
- Stade de France, Paris
- Puy du Fou Park, France
- Disneyland Paris, France

Elevating reliability to new heights

AuviTran's AxC-AVB audio interface received AVNU official MILAN certification in 2023, thus acknowledging the card's overall performance and compliance to the MILAN standards. This certification exemplifies AuviTran's commitment to unparalleled system reliability.

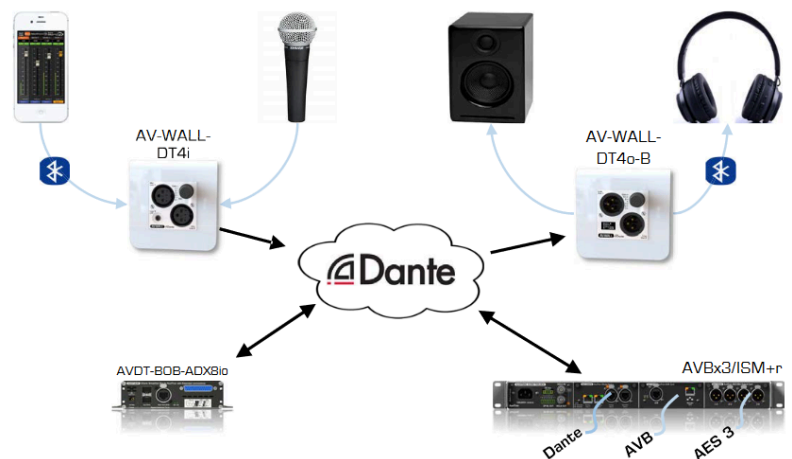


AV-WALL

The smart and ultra compact Dante interface for wall mounting.

- The smart companion to deploy Dante networks
- 5 versions with the connectivity you need: DT2i-B, DT4i, DT4-LE, DT4o-B, DT4o-LE
- Ultra compact universal size: 45x45mm
- Bluetooth for simple remote control
- Customizable face and wall plates on request (available in black or white)

Work with Dante
networks and
AuviTran solutions



AVDT-BOB

The AVDT-BOB is a compact Dante break out box with embedded Digital Signal Processing, featuring state-of-the-art analog microphone preamplifiers for a very high audio dynamic and quality over Dante.

- Multipurpose Dante device
- Robust and lightweight design
- PoE and redundant power management
- Cost-effective, powerful, low-latency
- Built-in GPIO for control

