

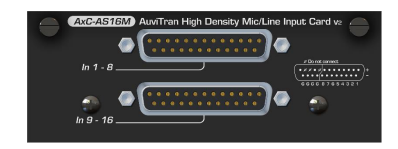
# AxC-AS16M

# 16 High Density Mic/line inputs card For AuviTran Audio ToolBox

#### Overview

Like all other cards within the Audio ToolBox range, the AxC-AS16M can be used in either the AVBx7 or AVBx3 platforms.

Using only one slot of the Audio ToolBox, the AxC-AS16M/AxC-AS8M provides 16 high-end Mic/Line input (both line and microphone level) with an incredible density for the AuviTran Audio ToolBox platform.



#### **Key Features**

- 16 microphone/line high density inputs
- 16 balanced mic/line + high quality preamps
  - Input sensibility +24dBu to -56dBu
  - Analog gain range: 0 to +80dB (0.5dB step)
  - ♦ E.I.N. < -126dBu
  - Dynamic range > 115dB
  - ♦ THD+N < -90 dB
- Phantom power +48V, individually controllable for each input
- 2 Sub-DB25 female connectors
- A linear 0.5 dB step digital attenuator/gain gives access to an input sensibility from -56dBu to +24dBu.
- +48V phantom power activation per channel, preamp value setting,

#### Audio ToolBox Platform Overview

Smart, expandable, and sustainable: meet AuviTran's versatile and flexible platforms that brings convergence among network technologies and audio interfaces.

With two 19" rack chassis AVBx7 and AVBx3 both available in StageBox or Installation modes, plus 20 interface cards, build the configuration you need.

### Mechanical Specifications

200 x 100 x 40 mm: AuviTran Audio ToolBox platform AxC card format

#### **Applications**

Suitable for all professional applications that request large numbers of high-quality Mic/Line inputs with a reduced size:

- Featuring extensive capacity of highperformance microphones and line preamplification, high class AD converter chips and excellent circuit design
- These card sets a new quality, price, density ratio standards for professional audio applications.
- Attenuation/gain settings and vu-meter can be controlled and monitored individually per channel via network for a remote management from virtually anywhere using AVS-Monitor via IP, Dante, AVB or EtherSound Networks
- Individual gains and +48V phantom activation remote controls are manageable by Yamaha HA remote protocol enabling direct control and monitoring from Yamaha console/mixer
- Dedicated control page for monitoring and controlling all the card parameters (gain, phantom power on each channel, preamp values, vu-meter)

16 high High Density mic/line preamp inputs card for AuviTran Audio Toolbox

## **Technical Specifications**

General	
Size	200 mm x 100 mm x 40 mm –AuviTran Audio ToolBox platform cards format
Power Supply	+12V / +3.3V - Through AuviTran Audio ToolBox backplane
Storage: Temp / Humidity	-5°C to 70°C / 0% to 95% (non-condensing)
Operating: Temp /	0°C to 50°C / 5% to 90% (non-condensing)
Humidity	
Connectors	2x female DB25 connectors
	Optional: DB25 to Euro-Block plug available
Audio Inputs	
Number of inputs	AxC-AS16M: 16 Mic/line inputs
Audio Inputs Specifications	
Sampling Frequency	44.1kHz, 48kHz, 88.2kHz or 96kHz
ADC resolution	24 bits
Input specification	Balanced Mic/line
Input maximum level	+24 dBu
Audio Inputs MIC / Line Tec	chnical Specifications
Analog Gain Range	0 to +80dB (0.5 dB step)
Input sensibility	+24dBu to -56dBu
Input Impedance	$2,7 \text{ k}\Omega$ (differential)
E.I.N. @ (Rs=150Ω G=+80dB)	-126dBu
Dynamic Range	> 115dB A-weighted (> 112dB un-weighted)
THD+N (1KHz)	< -90 dB
Frequency response	20Hz – 20kHz +/- 0.2dB)
Phantom Power	+48 V (individually controllable for each channel)
Integration Environment	
Audio ToolBox platform	AxC-AS16M are high density Mic/line cards for the AuviTran Audio ToolBox platform
AVS-Monitor	AVS-Monitor enables to remotely set, control, and monitor an IP, Dante, AVB network and provides enhanced control pages to manage the AxC-AS8M/AxC-AS16M card specific parameters.
OS Supported	Windows 10/11 for 32-64-bit versions

#### Part number

AxC-AS16M AuviTran 16 high density mic/line inputs card with 2x Sub-DB25 female connectors

AxP-DSX8F Optional cable with Sub-DB-25 to 8x female XLR3 for AxC-AS16M card

AxP-S8E Optional Sub-DB-25 male plug towards 8x 3-pole Euroblocks