

AVY16-ES100



AVY16-ES100 is the new AuviTran EtherSound Interface for Yamaha Mini-YGDAI slots.

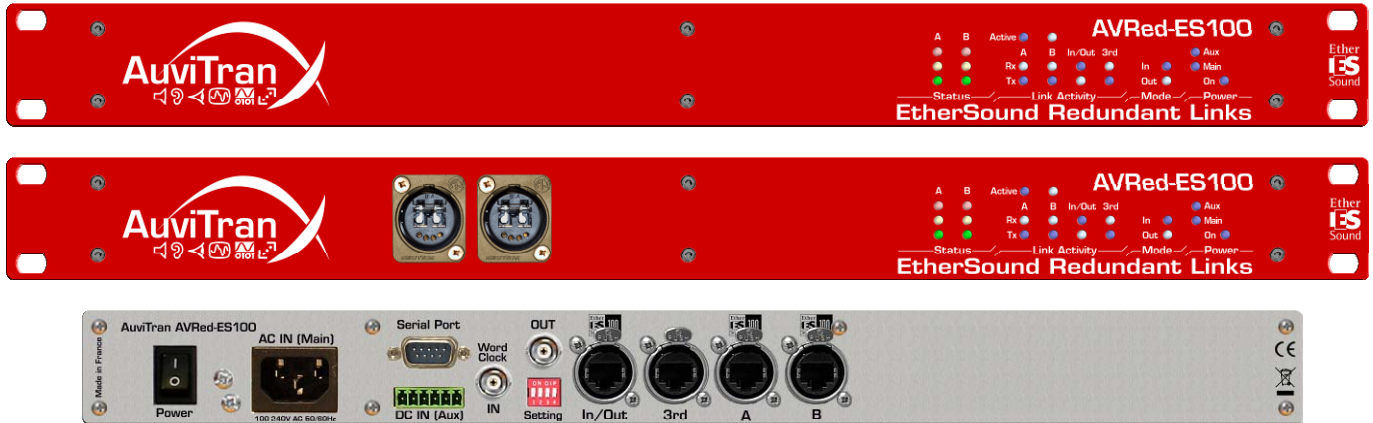
New features of AVY16-ES100 include:

- Fully ES100 compliant (Ring, Control of the network from anywhere)
- 3rd Ethernet Port for ES100 Network remote control from a PC on a device connected anywhere or in ring
- Management of 88.2/96KHz Frequency
- Remote Serial Port tunnelling with backward compatibility with previous AuviTran products and new Yamaha devices
- Multi tunnelling allowed even on a non Primary Master
- Coming new features by Firmware Upgrades

This product is available via AuviTran distributor.

See <http://www.auvitran.com> link for more information

AVRed-ES100 (Cat5 and Optical Fiber)



AVRed-ES100 is the new ES100 version of the AVRed-ES.

As the AVRed-ES, AVRed-ES100 offers cable redundancy by splitting EtherSound over 2 redundant links with a constant monitoring of the links' quality and automatic link to the best link in less than 100µs

New features of AVRed-ES100 are:

- Fully ES100 compliant (Ring, Control of the network from anywhere)
- 3rd Ethernet Port for ES100 Network remote control from a PC on a device connected anywhere
- Remote Serial Port with point to point tunnelling
- DC IN Aux for external redundant power supply
- WordClock In and Out for specific systems synchronization

AVred-ES100 is available in 2 versions:

- AVred-ES100/EtherCon : 2 (A/B) Cat5 redundancy link with Neutrik EtherCon Connectors,
- AVRed-ES100/FoNeutrik: 2 (A/B) Cat5 redundancy link with Neutrik EtherCon Connectors or 2 (A/B) Optical Fiber redundancy link with Front Panel NEUTRIK OpticalCon Connectors (dip switch selectable).

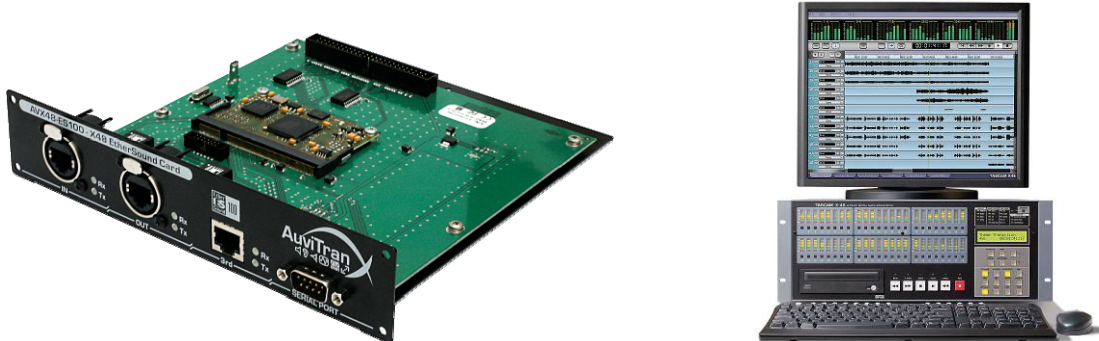
Both versions are available at via AuviTran distributor.

See <http://www.auvitran.com> link for more information

Option available:

- External Auxiliary Power Supply (Ref: AVPSAUX-E45/EB)

AVX48-ES100



AVX48-ES100 is a brand new EtherSound Interface for TASCAM X48™ standalone 48-track Hybrid Hard Disk Workstation.

This product enables direct X48™ EtherSound recording or playback. Each card manages up to 24 inputs / 24 outputs and 2 cards can fit in the X48™ device. This solution enables the user to record 48 tracks from a digital mixing console with a simple cat5 cable, keeping audio quality to its best.

AVX48-ES100 features are:

- Fully ES100 compliant (Ring, Control of the network from anywhere)
- 3rd Ethernet Port for ES100 Network remote control from a PC on a device connected anywhere
- IN and OUT ES100 ports with Neutrik EtherCon connectors
- 3rd Ethernet Port for ES100 Network remote control
- 24 inputs / 24 outputs to/from EtherSound

AVX48-ES100, will be available end of September 2008 via AuviTran distributor.

See <http://www.auvitran.com> link for more information

Please contact your TASCAM Local dealer for more information on X48™ product.
TASCAM and X48™ are property of TEAC CORPORATION (JAPAN).

AVi64-ES100



AVi64-ES100 is another brand new EtherSound Interface for RME Product compatible with the i64 slot format.

This product enables direct EtherSound connection to RME Premium Line Products. Three products are currently compatible with this new AVi64-ES100:

- DMC842 AES : 24-Bit/192kHz 8-Channel AES42 Interface for Digital Microphones
- Micstasy : 24-Bit/192kHz 8-Channel Full Range Preamp & AD converter
- ADI8-QS : 192 kHz 8-Channel High-End AES-EBU/ADAT/ES AD/DA Converter

AVi64-ES100 features are:

- Fully ES100 compliant (Ring, Control of the network from anywhere)
- Host Remote Control thru EtherSound with ESMonitor Software
- IN and OUT ES100 ports with Neutrik EtherCon connectors
- 8 inputs / 8 outputs to/from EtherSound

AVi64-ES100, will be available end of September 2008 via AuviTran distributor.
See <http://www.auvitran.com> link for more information

Please contact your RME Local dealer for more information on RME products.
RME, DMC842, MICSTASY and ADI8-QS are property of RME (Germany).
RME is a registered trademark.
www.rme-audio.com

AVS-ESMonitor 3.3

AVS-ESMonitor and its components have been developed and will be released now in version

AVS ES-Control Panel

- New design
- Improved NIC Adapter management

AVS ES-Service

- Reliability improved

AVS ES-Editor

- New devices available
- New GUI Layout

AVS ES-Monitor

- New smart NetPatch algorithm
- New Button for quick load/save configuration (could be use as quick patch buttons)
- New devices available for control
 - AVRed-ES100 control page
 - AVX48-ES100 for TASCAM X48™
 - AVi64-ES100 for DMC842
 - AVi64-ES100 for Micstasy
 - AVi64-ES100 for ADi8QS
 - Yamaha SB168-ES presented at PLASA
- NXAmp from NEXO control page improved
- MS88 from NetCira control page corrected
- AVY16-ES100 control page corrected
- AVM500-ES control page improved
- Improved reliability

This version will be publicly released by the end of September. In the meantime, should you need a Beta version with support for some new pre-released products or functions not supported yet, please contact support@auvitran.com.