



What is the AE Net?

The AE Net is a distributed digital audio and control network designed specifically for the Broadcast Industry. Engineer friendly, this system can be designed and configured as a powerful stand alone routing system or as a fully integrated mixing and control network with out D-75N consoles.

Our architecture allows for any possible combination of analog, digital inputs or outputs. AE Net is built using individual cards so you don't end up with a large amount of unused inputs or outputs common with the "node" type systems. A single cat-6 cable allows you to move audio and controls signals from whatever source to whatever specific destinations via low latency, non "packetized audio" link.

The Audioarts Net 8 is the center for distributed your audio and control network. AE Net generates the system clock rate, stores system configuration files, controls all switching, and communicates via IP to our X-Y controller, software plug-in's and our automation partners.

The Audioarts IOC is a modular frame is capable of 32x32 Audio Channels and 24 Universal GPI/GPO ports in a compact 2 RU package. Audio inputs and outputs can be all analog, all digital or any combination.

Start with a simple IOC frame 16x16 analog & digital stand alone router, connect it to additional IOC frames and D-75N consoles and expand it into large digital network capable of delivering thousands of audio channels for our entire facility.