



AMX Enclosures Ready to Support Today's Demanding Requirements, Tomorrow's Expanding Needs

The entire line of Enova DGX Digital Media Switchers (8x8, 16x16, 32x32 and 64x64) are fully capable of supporting 4K and Ultra High Definition (UHD) content. For even larger switching requirements for 4K support, AMX also offers the new Epica DGX 288 Customizable Matrix Switcher.



ENOVA DGX 8

ENOVA DGX 16

ENOVA DGX 32

ENOVA DGX 64

EPICA DGX 288



Ensuring that 4K content can be distributed is as simple as specifying or installing one of several “just right” Enova DGX-sized enclosures. With Enova DGX solutions at the 8x8, 16x16, 32x32 and 64x64 size levels and the Epica DGX supporting up to 288x288 inputs/outputs, AMX has a market leading solution set for 4K ready digital media solutions small or large. And because all Enova DGX enclosures utilize exactly the same field replaceable, hot swappable input and output board sets, upgrades and system expansions will be simple for any sized enclosure, even if moving boards from one frame to the next. This underscores AMX support for IT infrastructures by providing extremely reliable solutions that can be serviced quickly and easily, whether in a building, on a campus or out in the field.

4K - 2304 x 4096

2K - 1152 x 2048

1080p - 1080 x 1920

720p - 720 x 1280

DV - 480 x 720

