

SDI routers

HDX80 (6 RU)
HDX576 (26 RU)

- 4 Gbps of bandwidth
- HDX80 has 80 fiber ports in and out for an 80 x 80 non-blocking matrix switch
- HDX576 has 576 fiber ports in and out for a 576 x 576 non-blocking matrix switch
- reference video input for synchronizing switching point
- route NTSC/PAL, SDI, HD-SDI, 3G, dual link HD-SDI
- protocol agnostic
- configurable with single-mode and multi-mode SFP+ modules
- coaxial SFP modules for SDI/HD and SDI/3G video



KVM routers

MX48 (3 RU)
VX40 (6 RU)
VX80 (6 RU)
VX160 (16 RU)
VX320 (24 RU)
VX320 Video (13 RU)

- 6.22 Gbps of bandwidth
- MX48 has 48 duplex fiber ports in and out for a 16 x 16, 32 x 32, or 48 x 48 non-blocking matrix switch
- VX40 and VX80 have 40 duplex fiber ports in and out for an 80 x 80 non-blocking matrix switch
- VX160 has 160 duplex fiber ports in and out for two separate 160 x 160 non-blocking matrices
- VX320 has 320 duplex fiber ports in and out for two separate 320 x 320 non-blocking matrices
- VX320 Video has 160 duplex fiber ports in and out for a 320 x 320 non-blocking matrix switch
- VX40, VX160, and VX320 are accredited to the Common Criteria EAL4 NATO/NSA standard for multi-classification infrastructures
- redundant, hot swappable, current sharing power supply modules
- protocol agnostic
- configurable with single-mode and multi-mode SFP+ modules
- coaxial SFP modules for SDI/HD and SDI/3G video

