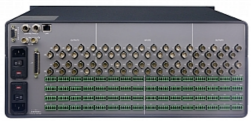


3232VSR-XL

| Ethernet - RJ-45

32x32 Composite Video & Analog Balanced Stereo Audio Matrix Switcher with Redundant Power





The Lassen XL Series offers flexibility and adaptability to any application where saving space and costs are important. 3232VSR-XL is a 32x32 Composite Video & Analog Balanced Stereo Audio matrix switcher with redundant power, available in a compact 4RU frame. 3232VSR-XL also supports breakaway stereo audio switching whereby the Video, Audio Left and Audio Right can all be routed independently. It offers control via the front panel or remotely via RS-232 or Ethernet

TECHNICAL SPECIFICATIONS

Inputs 32 Composite Video: On BNC connectors

32 Balanced/Unbalanced Stereo Analog Audio: On 5-pin terminal block connectors

Outputs 32 Composite Video: On BNC connectors

32 Balanced/Unbalanced Stereo Analog Audio: On 5-pin terminal block connectors

Ports 2 Sync: On BNC connectors

1 Ethernet: On an RJ-45 connector

1 RS-232/422: On a 9-pin D-sub connector

2 RS-485: On male mini-XLR connectors, for control panel

2 AC Power: On an AC power connector

Video Video Level: 300mV to 2.5Vpp Max

Impedance: 75Ω nominal

Return Loss: <-30dB @ 5MHz

Analog Audio Input - Max. Source Level +24dBu

Input - Impedance > $20k\Omega$

Output - Max. Source Level +24dBu balanced +18dBu unbalanced

Output - Impedance $<50\Omega$

Enclosure Size: 19" — 4U — mounts in a standard 19" rack

Dimensions: 19" x 18.5" x 7" W, D, H