

Novastar VX4S

Code: 1226300067





The new NOVASTAR VX4S™ is a professional and user friendly LED display controller and a powerful front end Scaler that supports multiple signal formats including DP / HDMI / VGA / DVI / CVBS / SDI, and up to 1920 x 1200p @60Hz input resolution, includes (4) RJ45 outputs for up to 2.6 million pixels of LED control, and supports Nova's new generation point-by-point correction technology.

NOVASTAR VX4S™ is compatible with all ADJ LED Video Series: VS2/VS3/VS5, AV2/AV3/AV4IP and AV6X

Control

- Built-In Scaler
- Touch-Track : Onboard configuration and Test of video walls
- Detailed control of Video Walls via LCTMars PC-Software
- Seamless High-Speed Switch and Fade-In/Out effect
- PIP-functionality with adjustable size and position
- Multiple VX4S can be cascaded via USB

Resolution

- Max resolution capacity: 2.3 million pixels, 1920x1200@60Hz, 3840x600@60Hz
- 10bit/8bit HD Video Source, Supports HDCP, 1080i/P, 480i, 576i, 720P, PAL/NTSC

Construction

- Aluminium Metal Housing
- Rack Mountable

Electrical

- Multi-voltage operation: AC 100-240V, 50/60Hz
- Power Draw: 25W
- Operating Temperature: -20°C +60°C

Connections

- Inputs
 - 2x CVBS/2x VGA/1x DVI/1x HDMI/1x DP/1x SDI/1x 3.5mm Mini-Jack Audio In
 - 1x RJ45 Network LAN Connector for IP-based Control/1x Locking IEC Power connector
- Outputs
- 4x RJ45 4Gigabit Ethernet Screen outputs/1x DVI Loop
- 1x DVI Monitor Out/1x VGA Monitor Out
- 1x SDI Loop
- USB
 - 2x USB Type A port to connect USB Stick or cascade OUT
- 2x USB Type B control interface for connection with PC or Cascade IN
- DP, VGA, USB, HDMI, DVI, CAT5 & Power cable included

Dimensions & Weight

- Dimensions (LxWxH): 482.6 x 251.5 x 45mm
- Weight: 2,55kg.