



VX4S-N

NovaStar



#VX4S-N

The VX4S-N is a professional LED display controller. Besides the function of display control, it also features in powerful front end processing, so an external scaler is no longer needed. VX4S-N, with integrated professional interfaces and with excellent image quality and flexible image control, greatly meets the needs of the broadcast industry. It's a user-friendly interface that makes working with the display has never been as easy and as enjoyable than with VX4S-N.

Input Power

AC100?240VAC?50/60Hz

Overall Power Consumption

25W

Operating Temperature

-20~60°C

Size



482.6×251.5×45?mm?

Weight

2.55 Kg

Input Index

2x CVBS

PAL/NTSC

2x VGA

VESA Standard, support max. 1920×1200@60Hz input

1x DVI

VESA Standard (support 1080i input), support HDCP

1x SDI

480i, 576i, 720P, 1080i/P

1x HDMI

EIA/CEA-861 standard, in accordance with HDMI-1.3 standard, support HDCP

1x DP

VESA Standard

Output Index

1x DVI LOOP

Consistent with DVI input

1x VGA

Monitoring output connector
Up to 1920×1200@60Hz output resolution

**1x DVI**

Monitoring output connector
Up to 1920x1200@60Hz output resolution

1x SDI LOOP

Consistent with SDI input

4x LED OUT

4 Gigabit Ethernet outputs. Only Ethernet port 1 supports audio output. When the multifunction card is connected for audio decoding, the multifunction card must be connected to the Ethernet port 1.

Certifications