

VX1000

NovaStar



#VX1000

The VX1000 is an all-in-one controller that integrates sending card functions with video processing. Designed with powerful video processing capability, it supports 7 video inputs and 10 Gigabit Ethernet outputs. Based on the powerful FPGA processing platform, the VX6s supports multiple transition effects, such as quick seamless switching and fade, providing flexible display controlling and outstanding video presentations. The VX1000 is equipped with an expansion card which can connect a USB drive to play the media files stored in it. By connecting a mouse and monitor, the USB playback can be intuitively monitored in real-time.

Power connector

1 AC100-240V~50/60Hz

Power consumption

65 W

Operating temperature

-20°C to +40°C



Dimensions

483.6 mm × 250.1 mm × 45.0 mm

Package dimensions

550.0 mm × 400.0 mm × 175.0 mm

Net weight

2.71 kg

Total weight

5.9 kg

Input 2x 3G-SDI

Supports input resolutions up to 1920×1080@60Hz and

downward compatibility.

Supports both progressive and interlaced signals.

SDI1 supports de-interlacing.

2x USB 2.0

Connects to a mouse/keyboard, or connects to a USB drive to play media files stored in the drive. The supported USB drives and the formats of the media files in it are described as follows.

USB drive: FAT/FAT32

The USB drive cannot be a partitioned one or used as the system startup disk.

Picture file format: JPG, JPEG, BMP, PNG and WEBP Video file format: MP4, AVI, MKV, MOV, 3GP, FLV and

MPG

Video coding: MPEG-1/2, MPEG-4, H.264/AVC, MVC, H.265/HEVC, H.263, GOOGLE VP8, VC-1 and

MOTION JPEG

Audio file format: MP3, WMA, WAV and 3GP Audio

coding:

MPEG Audio: MPEG1/2/2.5 Audio Layer1/2/3 Windows Media Audio: WMA Version4/4.1/7/8/9,

wmapro

WAV Audio: MS-ADPCM, IMA-ADPCM, PCM

FLAC Audio: Compress Level 0-8

AAC Audio: ADIF?ATDS Header AAC-LC and AAC-HE,

AAC-ELD

AMR Audio: AMR-NB, AMR-WB

2x DVI



VESA standard

Supports input resolutions up to 1920×1200@60Hz and

downward compatibility.

Supports HDCP.

Supports only progressive signals.

1x DVI LOOP

DVI loop output connector.

2x HDMI

Supports input resolutions up to 1920×1200@60Hz and

downward compatibility.

Supports HDCP.

Supports only progressive signals.

Ethernet Output

6x Ethernet outputs

1x DVI

A monitoring connector, which can be set to preview the

editing image or monitor the PGM.

Ethernet Control

Connects to the PC for communication, or to the

network.

USB (Type-B)

Connects to the PC for device control.

Used as the input connector for cascading devices

USB (Type-A)

Used as the output connector for cascading devices.

Certifications







