



X6 Controller

Specification

X6

Overview

X6 is a professional control system and video processing equipment specially designed for LED engineering applications. It equips various video signal interfaces, supports high-definition digital ports (SDI, HDMI, DVI), and seamless switching between signals can be achieved. It supports broadcast quality scaling and multi-pictures display.

X6 adopts 6 Gigabit Ethernet outputs, and it supports LED display of 8192 pixels in maximum width or 4096 pixels in maximum height. Also, X6 equips a series of versatile functions which provide flexible screen control and high-quality image display, it has significant advantages in LED engineering applications.

Features

- Supports various digital signal ports, including 1×SDI, 1×HDMI, 2×DVI
- Supports input resolution up to 1920×1200@60Hz
- Loading capacity: 3.9 million pixels, Maximum width: 8192 pixels, maximum height: 4096 pixels
- Supports arbitrary switching and scaling of video source
- Supports three-picture display, the location and size can be adjusted freely
- Supports HDCP1.4
- Dual USB2.0 ports for high speed configuration and easy cascading among controllers
- Supports adjustment of brightness, chromaticity, contrast ratio, tone, and saturation
- Supports improved gray-scale at low brightness
- Compatible with all receiving cards, multi-function card, optical fiber transceivers of Colorlight

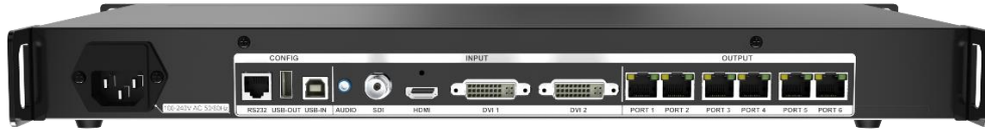
Appearance

Front Panel



No.	Name	Function
1	Full-color LCD	Display operation menu and system information
2	Knob	Turning knob to select or adjust
3	Function Keys	OK: Enter key ESC: Escape current operation or selection Bright: Brightness option Part: Screen clipping Mode: Output mode selection of images
4	Selection Keys	DVI 1/DVI 2/HDMI/SDI: Video source selection
5	Power Switch	Power switching

The Back Panel



Input Interface		
1	DVI	2×DVI inputs VESA Standard (support 1920 × 1200@60Hz), supports HDCP
2	HDMI	HDMI input EIA/CEA-861 Standard, supports 1920 × 1200@60Hz, supports HDCP
3	SDI	SDI input, compatible with 3G-SDI, HD-SDI, SD-SDI
4	AUDIO	Audio input, use with multi-function card (optional)
Output Interface		
1	Port1/2/3/4/5/6	RJ45, 6 Gigabit ethernet outputs
Controlling Interface		
1	USB IN	USB input, connect with PC to configure parameters
;2	USB OUT	USB output, cascading with next controller
5	RS232	RJ11interface, connected with central control
Power		
1	AC 100~240V	AC power Interface

Specifications

Specification of complete machine	
Size	1U standard box (482.6mm×44mm×237.5mm)
Input Voltage	AC 100~240V
Rated Power Consumption	20W
Working Temperature	-20°C~60°C
Weight	2.3kg

Dimension

Unit: mm

