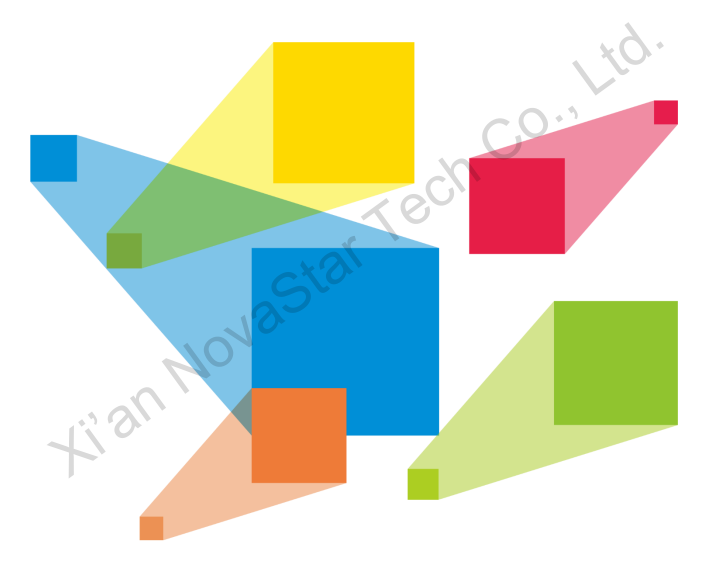


C1

Event Controller

V1.0.4 NS160100535



Specification

Overview

C1, a console specially designed for NovaStar's terminal video processing products, such as J series, is mainly used for live stage control.

The C1 is designed with two LCD screens. One is used for previewing input sources. The other, together with buttons on the panel, is used to configure the layer size, layer position, input source, output resolution, layer border and input source cropping under each preset.

The C1 is also designed with a joystick and T-Bar. The joystick is used to precisely adjust the size and position of layers. The T-Bar supports adjustment of 1024 levels of layer transparency, finely controlling the transition effects of presets and PVW, PGM for switching.

Thanks to the cool lighted buttons, highly sensitive joystick and T-Bar, plus the two LCD screens, the Cl is extremely easy to operate, making live stage control most convenient.

Features

- Supports two LCD screens, one for monitoring, and the other touch screen for operating. During operating, users can view on one of the LCD screens the input source status, preview status and status of output on LED display, so that the overall situation is under control.
- Supports control of NovaStar video splicing processors.
- Supports screen mosaic, easy mosaic, output image quality adjustment, BKG settings, EDID settings, test patterns, and switching from normal display to blackout with one button press.
- Supports up to 32 presets.
- Supports preset copying, use of preset templates, preset customizing, saving of custom presets, preset data cleanup, lockup of preset area on C1 operation panel.
- Supports up to $8 \times layers$, and $1 \times BKG$.
- Supports configurations of shape layers and layer mask.

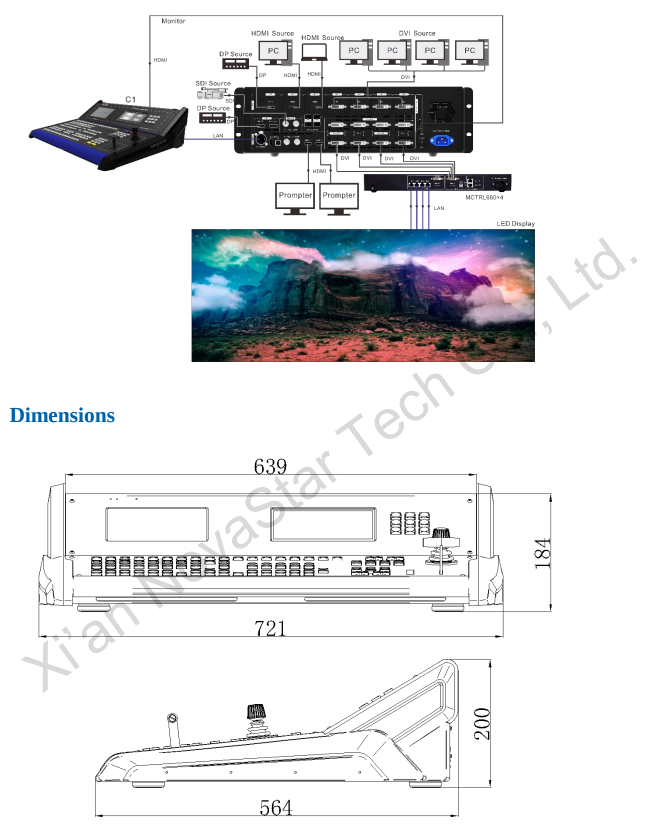
- Supports layer adding with one button press, layer cleanup with one button press, and moving a layer to the front or back with one button press.
- Supports layer editing, layer image quality adjustment, layer border settings, and layer freezing.
- Supports settings of the layer size and position through the joystick and buttons.
- Supports Aux configuration.
- Supports input source cropping.
- Supports 13 layer transition effects and settings of transition duration.
- Supports adjustment of the joystick's sensitivity.
- Supports manual adjustment of the fade transition effect of layers by using the T-Bar.
- Allows for operations, such as FTB, freeze or Take operation, to multiple seamless switchers.
- Supports remote or live control of terminal video processors through RJ45.

Appearance





Application



Unit: mm



Specifications

Port and button description •

Port and Button	Quantity	Description
ETHERNET (RJ45)	1	A port to remotely control the terminal through network
USB	1	Used to update program, or connect to the upper computer
U-DISK	1	Connects to a USB drive to import USB files.
MONITOR	1	• IN: An HDMI preview connector that connects to the HDMI preview connector of a terminal
		• LOOP: An HDMI loop output connector which can display the preview display of a terminal on other display devices.
RS232	1	A control connector that connects to the upper computer
Reset button	1	A pinhole reset button used to reset and restart the C1

• Overall specifications

Reset button 1		A philliole reset button used to reset and restart the C1
Overall specifications		
Electrical specifications	Power connector	AC 100~240V, 50/60Hz
	Power consumption	50W
Operating environment	Operating temperature	0°C ~ 50°C
	Storage temperature	-20°C ~ 60°C
	Operating humidity	20%RH ~ 90%RH
	Storage humidity	10%RH ~ 95%RH
Physical specifications	Dimensions	$740.11mm \times 563.84mm \times 190.42mm$
	Net weight	14 kg
	Total weight	42 kg
Packing Information	Accessory box	Accessories: $4 \times \text{power cords}$, $1 \times \text{USB cable}$, $1 \times \text{USB disk}$, $1 \times \text{safety}$ guide, $1 \times \text{Quick Start guide}$, $1 \times \text{Custom letter}$, $1 \times \text{Packing list}$, $2 \times \text{Goose neck lights}$
	Flight case	815 mm $\times 270$ mm $\times 622$ mm
Certifications		CE、ROHS、FCC、IC
Noise level (typical at 25°C/77°F)		38dB(A)

4



Copyright © 2019 Xi'an NovaStar Tech Co., Ltd. All Rights Reserved.

No part of this document may be copied, reproduced, extracted or transmitted in any form or by any means without the prior written consent of Xi'an NovaStar Tech Co., Ltd.

Trademark

NOVA STAR is a trademark of NovaStar Tech Co., Ltd.

Statement

You are welcome to use the product of Xi'an NovaStar Tech Co., Ltd. (hereinafter referred to as NovaStar). This document is intended to help you understand and use the product. For accuracy and reliability, NovaStar may make improvements and/or changes to this document at any time and without notice. If you experience any problems in use or have any suggestions, please contact us via contact info given in document. We will do our best to solve any issues, as well as evaluate and implement any suggestions.

Official website www.novastar.tech

Technical support support@novastar.tech