

DS-D2046NH-E LCD Display Unit

Overview

The DS-D2046NH-E LCD display unit adopts the SAMSUNG DID ultra-slim panel technology with bi-side seam as only 1.7mm wide between neighboring units. It is equipped with LED direct-lit backlight with uniform brightness and no boundary shadow. Since it is designed for industrial display, it can work for 60,000 hours far longer than the lifespan of common household ones. The monitor has a built-in jointing controller enabling the self jointing of the video signal. Besides, it has abundant interfaces for video inputs, such as DVI, VGA, HDMI and YPbPr, and various control methods are supported.

Key Features

- LED Direct-lit backlight with uniform brightness and no boundary shadow;
- Resolution:1920*1080:
- · High display resolution, and delicate image with rich color;
- · High definition; high brightness; high color gamut;
- DID LCD screen with 178° wide angle;
- · Large display area and light weight;
- · Longer display lifespan;
- Multiple jointing methods, applicable for various scenes;
- · Ultra-slim bi-side seam;
- Stable running and low maintenance cost, supporting 24 hours continuous working;
- Metal casing enhances the function of anti-radiation, antimagnetic filed and strong electric field interference;
- Working humidity: 10%~90%, able to work under harsh environment.

Model: DS-D2046NH-E

Physical Interface Real Panel of DS-D2046NH-E





Name	Description
	Power indicators; red when
POWER LED	standby; green when
	working; orange when fan
	malfunction
HDMI	HDMI input
DVI-IN	DVI-I input interface for digital signal
	DVI-I output interface for
DVI-OUT	digital signal, able to loop output HDMI or DVI
VGA-IN	VGA analog signal input
VGA-OUT	VGA analog signal loop
	output YPbPr signal input, BNC
YPbPr	interface
AV-IN	AV signal input, BNC
	interface
AV-OUT	AV signal loop output, BNC interface
	USB interface used for
USB	software upgrade
RS232 IN	Serial input
RS232 OUT	Serial loop output
	External interface for
IR JACK	remote control, 3.5mm
	stereo audio interface
ID SW	ID address encoder; the top
	four are vertical coordinate
	BCD code; last four are
	horizontal coordinate BCD
	code



DS-D2046NH-E LCD Display Unit



Model	LCD Display Unit	DS-D2046NH-E
	Diagonal Size (inch)	46"
	Backlight	LED Backlight (Direct type)
	Panel	S-PVA
	Resolution	1920*1080
	Color	16.7M
	Visual Angle	Horizontal: 178°, Vertical: 178°
D: 1	Response Time Contrast	6ms (G to G)
Display		4500:1
	Brightness	700cd/m²
	Dot Pitch (H×V)	0.53025mm×0.53025mm
		(0.021"×0.021")
	Color Saturation	92%
	Screen Moving Area (H×V)	1018.08mm×572.67mm
		(40.08"×22.55")
Side Frame Size	Physical Seam	1.7 mm (0.068")
Input Interfa		$VGA \times 1$, $DVI \times 1$, $BNC \times 1$, $YPbPr \times 1$,
	Input Interface	HDMI×1, USB×1
	Output Interface Control Interface	VGA×1, DVI×1, BNC×2
Interface		In:RS-232,Out:RS-232×2(Loop)
Option	Optional Interface	In:(3G SDI, DP, HDbaseT, TVI) \times 1, Out:(3G SDI, DP, HDbaseT, TVI) \times 1, RJ45 \times 1
Power	Power Consumption	139W
	Power Requirement	AC 100~264VAC, 50/60Hz
Working	Operating Temperature	0 °C ~ 50 °C (32 °F ~ 122 °F)
Environment	Operating Humidity	10%~90% (No Condensation)
	Working Life	≥60,000 Hours
Physical Features	Dimension (W×H×D)	1020.02mm×574.61mm×116.5mm (40.16"×22.62"×4.59")

