

13.3" Full HD LCD Monitor

LCD1331

- Max 4K@30 input
- Full HD IPS Panel
- 6H hard protective panel
- HDMI, VGA, Video and Audio input
- HDMI(HDCP support) / VGA / Video / Audio input
- Cable clamp available
- 3G-SDI Input and output (Level A/B support) (LCD1331S)
- PCAP 10 points multi touch support (LCD1331MT)
- Adjustable stand with low center of gravity
- VESA 100x100 support



Model No : LCD1331 [Color: Black]
LCD1331S [SDI model, Color: Black]
LCD1331MT [Touch panel, Color: Black]



Introduction

LCD1331 series features a 13.3 inch 1920x1080 Full HD IPS panel with HDMI/ VGA/ Video & Audio input, brightness of 300 cd/m², view angle of 170 ° (vertically and horizontally), and contrast ratio of 800:1.

LCD1331S has 3G / HD / SD-SDI input / output terminals compliant with SMPTE standard. 3G-SDI supports two different mapping methods, Level A and B, and has an SDI output terminal that passes through the input SDI, so daisy-chaining between monitors is possible.

LCD1331MT employs a capacitive multi-touch panel. Windows 10 supports 10-point multi-touch operation that is supported as standard and operates with light touch operation for comfortable use.

The robust design of LCD1331 series is realized by applying high-hardness (6H) glass to the liquid crystal surface by using OCA (Optical Clear Adhesive).

LCD1331 series is attached with a removable, low CG, stepless adjustable stand. The stand can be collapsed to a compact size for convenience. Removing the stand reveals 4 threaded holes compatible with FPMPMI 75 x 75mm VESA mounts.

The versatility of the LCD1331 series makes it ideal for a wide range of applications: sub-monitors for PC use or filming, inspection/supervision-use at factory lines, educational institutes, exhibition and events, showrooms, video conferences, digital signage or as an OEM part integrated into another product.

Full HD Resolution (1920x1080), wide angle (170°) IPS LCD panel

The LCD1331 series is equipped with a full HD resolution (1920 x 1080) 13.3 inch IPS panel with a brightness of 300cd/m², contrast ratio of 800:1 and view angle of 170° (vertically and horizontally).



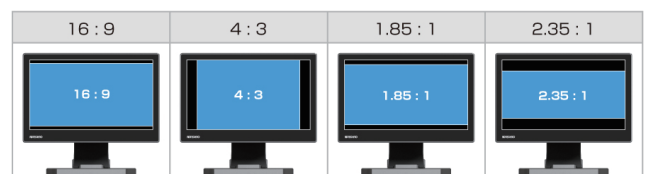
Support for HDMI, VGA, Video input

Digital and analog input signals such as HDMI, DVI-D, VGA and Video compatible.



Display aspect ratio setting function

The display aspect ratio can be selected from "Full (16: 9)", "4: 3", "1.85: 1", and "2.35: 1" from the OSD (On Screen Display) setting screen.



HDCP (High-bandwidth Digital Content Protection) 1.4 compliant

LCD1331 series is capable of displaying HDCP 1.4 protected media contents such as Blu-ray, etc.

Equipped with 3G-SDI input / output terminal (Level A / B compatible)

LCD1331S has 3G / HD / SD-SDI input / output terminals compliant with the SMPTE 425M / SMPTE 296M / SMPTE 274M standard. 3G-SDI supports Level A and B mapping methods.

It also has an SDI output terminal to pass through the input SDI, so daisy chaining between monitors is possible.

Adopts capacitive touch panel / Supports 10-point multi-touch

The touch panel model LCD1331MT uses a capacitive touch panel. Multi-touch operation of 10 points simultaneously supported as standard in Windows 10 is possible. It operates with a light touch operation and can be used comfortably.

Image Flip Function

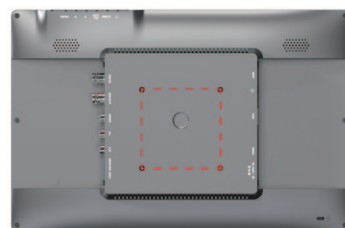
Flip the screen to adapt to installation and application.



Installation versatility : Flip the screen to accommodate various types of installation

VESA mount FPMPMI 75x75mm compatible

LCD1331 series is equipped with 4 threaded holes compatible with VESA FPMPMI standard 75x75mm mounts. Removal of the stand is required to use the VESA mount holes.



Stepless adjustable stand with low CG (center of gravity)

LCD1331 series features a stepless adjustable stand which enables tilting and adjusting to your desired angle. The bottom side of the stand also includes holes that can be used with wall-mount hooks (when fully collapsed).



Specification

Model No.	LCD1331	LCD1331MT	LCD1331S
Color	Black	Black	Black
Panel	Size	13.3"	13.3"
	Panel Type	IPS	IPS
	Resolution	1920 x 1080	1920 x 1080
	Brightness	300 cd/m ²	300 cd/m ²
	Contrast Ratio	800:1	800:1
	View Angle	170°(V) / 170°(H)	170°(V) / 170°(H)
Input	HDMI / VGA / Video / Audio (stereo)	HDMI / VGA / Video / Audio (stereo)	3G-SDI / HDMI / VGA / Video / Audio (stereo)
Output	Audio (stereo)	Audio (stereo)	Audio (stereo)
Touch	OS	-	-
	Type	-	PCAP 10point
	Control interface	-	USB mini B
Speaker	2W x 2 (L / R)	2W x 2 (L / R)	2W x 2 (L / R)
VESA (FPMPMI) standard	75mm x 75mm	75mm x 75mm	75mm x 75mm
Power	DC 10 ~ 24V	DC 10 ~ 24V	DC 10 ~ 24V
Operating Temperature	0°C ~ 50°C	0°C ~ 50°C	0°C ~ 50°C
Storage Temperature	-20°C ~ 70°C	-20°C ~ 70°C	-20°C ~ 70°C
Dimensions	325 mm x 212 mm x 33.5 mm	325 mm x 212 mm x 33.5 mm	325 mm x 212 mm x 33.5 mm
Weight	Approx. 2600g (Approx.1150g , Excluding stand)	Approx. 2600g (Approx.1150g , Excluding stand)	Approx. 2600g (Approx.1150g , Excluding stand)
Package Contents	Monitor / Remote Control /AC Adapter	Monitor / Remote Control /AC Adapter	Monitor / Remote Control /AC Adapter
Certification	FCC, CE, RoHS	FCC, CE, RoHS	FCC, CE, RoHS

※HDMI, HDMI logo, or High-Definition Multimedia Interface, are trademarks or registered trademarks of HDMI Licensing LLC. ※Windows and Windows 10 is either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. ※Due to product improvements, specifications are subject to change without notice. ※Compatibility with ALL devices not guaranteed.

The latest information and the detailed product specifications are available at www.ad-techno.com/en/

Copyright (c) ADTECHNO Inc. All rights reserved."ADTECHNO" and the ADTECHNO logo are registered trademarks of ADTECHNO Inc. All other brand names and trademarks or registered trademarks are the property of their respective owners. Pricing, specifications and availability subject to change without notice. Actual products, product images, and online product images may vary from images shown here. Not responsible for typographical errors.



3F., 3-29, Ichigayahonmuracho, Shinjyuku-Ku, Tokyo 162-0845 Japan
TEL: +81 3 5206 3330 FAX: +81 3 5206 3339

Osaka Branch
7F., Fukusima Bldg., 5-13-18 Fukushima, Fukushima-Ku, Osaka 553-0003, Japan
TEL: +81 6 6451 0050

Taiwan Branch / Factory
3/4F., No.268, Liancheng Rd., Zhonghe Dist., New Taipei City 23553, Taiwan
TEL: +886 8227 9136 FAX: +886 2 8227 9186