### 10.1" LED backlight LCD Monitor

# **LCDI015**

- Ultra slim design
- Support 3G-SDI input and output \*LCD1015S only
- 10.1 inch 1280x800 IPS panel LCD Monitor
- HDMI/ DVI-D/ VGA/ Video inputs support
- Variable signal input support and aspect ratio feature
- Pixel-to-Pixel and Underscan display mode
- Function Key feature
- Stepless adjustable stand with a low gravity center design
- VESA (FPMPMI 75x75mm) hole support
- 5-wire resistive touch panel model available %LCD1015T(W) only

Model No: LCD1015 [Color: Black] LCD1015W [Color: White]

LCD1015T [Touch panel, Color: Black] LCD1015TW [Touch panel, Color: White] [SDI model, Color: Black] LCD1015S





















#### Introduction

LCD1015 is a 10.1-inch LED backlight LCD Monitor with HDMI, DVI-D, VGA and Video inputs. LCD1015 supports higher video resolution input with up to 1080P/1920x1080 for both digital and analog input. Display aspect ratio also can be selected through OSD menu from 4:3, 16:9, 1.85:1 ad 2.35:1. LCD1015 adapts to a wide variety of applications including security, education, medical, digital signage, and FA.

## High resolution, wide view angle, IPS panel monitor

LCD1015 adapts 1280x800 high resolution with 170 (H) / 170 (V) degree wide view angle IPS panel. It exhibits minimal change in contrast and hue when viewed from off center. Ideal for viewing a variety of content from any angle.



## Variable signal input support and aspect ratio feature

LCD1015 supports higher video resolution input up to 1080P/1920x1080 for both digital and analog input. Display aspect ratio also can be selected through OSD menu from 4:3, 16:9, 1.85:1 ad 2.35:1.



шшш.ad-techno.com/en

info@ad-techno.com

## Supports 3G-SDI input

SMPTE standard 3G-SDI input is fully supported by the LCD1015S. Uncompressed digital HD video and audio can be delivered over long distances via a single coaxial cable. The LCD1015S also includes SDI pass-through function, outputting the SDI input signal via the SDI output port for chain connections or connecting to other display devices. **\*\*SDI** compatible with LCD1015S only.

## Multi-input signal support

LCD1015 supports both digital and analog input signals with variable input interfaces, HDMI, DVI-D, VGA and Video.

## HDCP (High-bandwidth Digital Content Protection) 1.4 compliant

LCD1015 is capable of displaying HDCP 1.4 protected media contents such as Blu-ray, etc.

### 5-wire resistive touch panel model available

Convenient touch-screen models, LCD1015T or LCD1015TW are used as your input device. The touch screen model utilize the USB port as the interface.

## Function Key feature

Functions most frequently used can be assigned to the function key feature through OSD settings. Function key feature enables calling assigned function by long press A/V button. Functions of assignment include aspect ratio, image flip, pixel-to-pixel, zoom, underscan, and color mode.



## Stepless Adjustable Stand with A Low Center-Of-Gravity

LCD1015 has a stepless adjustable stand which enables bending and stretching to an ideal angle of your monitor installation. The rear side the stand also includes wall-mount hooks.



## Specification

Model No.		LCD1015 / LCD1015W	LCD1015T / LCD1015TW	LCD1015S
Color		Black / White	Black / White	Black
Display	Size	10.1"	10.1"	10.1"
	Panel Type	IPS	IPS	IPS
	Resolution	1280x800	1280x800	1280x800
	Brightness	350 cd/m2	350 cd/m2	350 cd/m2
	Contrast Ratio	800:1	800:1	800:1
	View Angle	170°(V) / 170°(H)	170°(V) / 170°(H)	170°(V) / 170°(H)
Touch Panel Type			5-wire resistive	
	Control interface	<del>-</del>	USB Mini-B	<del>-</del>
				3G-SDI/ HDMI/ DVI-D/ VGA/
Input		HDMI/ DVI-D/ VGA/ Video/ Audio (stereo)	HDMI/ DVI-D/ VGA/ Video/ Audio (stereo)	Video/ Audio (stereo)
Speaker		2W x 1 (mono)	2W x 1 (mono)	2W x 1 (mono)
VESA (FPMPMI) standard		75mm x 75mm	75mm x 75mm	75mm x 75mm
DPMS		Yes	Yes	Yes
Power		DC12V 1.2A	DC12V 1.2A	DC12V 1.2A
Power Consumption		10W	10W	10W
Supported OS (touch function)		-	Windows 10/8.1/8/7	-
Operating Temperature		0°C ~ 50°C	0℃ ~ 50℃	0℃ ~ 50℃
Storage Temperature		-20℃ ~ 60℃	-20℃ ~ 60℃	-20℃ ~ 60℃
Dimensions		245mm x 168mm x 29.5mm	245mm x 168mm x 29.5mm	245mm x 168mm x 29.5mm
Weight		1000g *excl. stand	1000g *excl. stand	1000g *excl. stand
Certification		FCC, CE, RoHS	FCC, CE, RoHS	FCC, CE, RoHS
Package (	Contents	Remote Controller, HDMI cable, VGA cable	, Video cable, AC Adaptor, Manual,Touch pen (*1),E	Driver CD (*1)

## The latest information and the detailed product specifications are available at шшш.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