# **Intelligent Display Solutions**

**Enabling Versatile Applications** 





www.advantech.com

# **Intelligent Display Solutions**

According to a recent market research, the global display applications market is expected to reach USD 164.24 billion by 2017. What's more, IHS research also projected, in 2017, there will be a CAGR revenue of 10% for Intelligent Systems with integrated displays, representing a huge opportunity. The potential is immense and the opportunities are everywhere.

Advantech provides a wide range of reliable LCD solutions to fulfill those versatile market needs. Our display solutions range from 5.7" to 55", and from 200 nits to 2000 nits, with customized touch integration. Equipped with streamlined design-in services and vertical market focused solutions, Advantech meets customers' requirements and reduces time-to-market and development cost.



## **Product Line-up**

#### **Industrial LCD Panels Ultra High Brightness LCDs IDK-1000 Series IDK-2000 Series** • 5.7"~21.5" size options • 8.4"~31.5" size options Indoor applications LVDS signal interface

- Outdoor applications
- LVDS signal interface

### **Open Frame Monitors**



## **IDS-3100 Series**

- 6.5"~21.5" size options DVI/VGA interface
- Rear/VESA mount

### **Panel Mount Monitors**

### **IDS-3200 Series**

- 10.4", 15" size options • DVI/VGA interface
- Front/VESA mount



### DSD-3000 Series

**Digital Signage Displays** 

- 32", 42", 55" size options
- VGA/HDMI/DP interface
- Wall mount

### Stretched Signage Displays

### DSD-5000 Series

- 28"(16:3), 38"(16:4.5) size options
- DVI/VGA interface
  - Wall mount

# **Guaranteed for Time-to-Market**

With Advantech, customers are provided with a total services package—from solution consulting, design, integration, and mass production to follow-up service and support. Through one point of contact, customers benefit from a complete product portfolio, flexible customization, the highest quality and local support. Advantech display service team actively helps customer ease the design process and achieve faster time-to-market with four dedicated services.





#### Solution Consulting Service | 5-Day Solution Delivery

At the early consulting stage, Advantech intelligent display service team provides various solutions regarding technical specifications, price, and scheduling which from a display integration stance, customers are most concerned about. As your valuable asset partner, Advantech delivers a solution proposal within 5 days to give your project a head-start.

- Excellent display, touch and thermal solutions LCD & SBC compatibility
- Complete product offering



#### Design and Integration Service | 4-Week Sample Delivery

Equipped with leading LCD technologies and knowledge, Advantech provides a variety of flexible customization services. Moreover, Advantech delivers samples within a timely duration of just 4 weeks.

#### **Customization Items:**

• Mechanical Design:

IP65, open frame, panel mount

- Optical Enhancement:
- optical bonding, high brightness, AR film
- Display Integration:
- Touch Solution: resistive, projective capacitive, surface capacitive, SAW

- cable assembly, VBIOS configuration



### Manufacturing Service | 6-Week Mass Production

Advantech owns clean rooms in Taiwan, USA, and China and is capable of taking full control of guality management from initial design concepts to mass production. Throughout the production process, all the displays must pass multiple reliability tests. Only then can they be delivered via our global logistic support network.



#### Customer Support Service | 5-Year Extended Warranty

To ensure your long term project success, Advantech offers a 3-year longevity support and 5-year extended warranty portfolio. We also provide LCD repair service and local technical support.

# **Designed for Vertical Market Success**

Other than general-purpose applications, and with years of vertical market expertise, Advantech offers niche display solutions tailored to specific vertical markets such as Digital Signage, Medical and Gaming to better meet customers' needs. With our highly integrated and dedicated support, customers can focus and maximize their value on vertical market development.



## **Digital Signage Displays**



Advantech digital signage displays are not only attractive, but reliable enough to withstand the consistent interactivity inherent in public access venues. Our solutions include large format professional monitors and innovative stretched displays which both can be easily integrated with Advantech signage players. All of our solutions are featured with ultra wide viewing angles of 178°/178° and high contrast ratio to deliver optimized video or image content.

## **Applications:**

Retail, e-Bulletin, transportation, restaurant







### DSD-3000 Series

- Large Format Signage Displays
- 32", 42", 55" size options
  Ultra thin bezel design
- VGA/HDMI/DisplayPort interfaceOptical touch screen solution



## DSD-5000 Series

- Stretched Signage Displays
- 28", 38" size options
- High brightnessUltra wide ratio
- DVI/VGA interface

## **Medical Solutions**



Medical imaging applications require highly consistent image reproduction. Advantech provides sophisticated medical display solutions that can help improve performance and diagnostic accuracy through medical imaging systems. Our solutions cover panels, AD boards and open frame monitors with color management functions which help improve brightness stability, gray scale, color temperature and color gamut. All of our displays are designed with IPS technology which offers superior color accuracy. Most important of all, our solution is fully compliant with the DICOM standard for image communication and image file formats.

### **Applications:**

Ultrasound, clinical and surgical applications





#### **IDK-1000MD Series** LCD Kit and an AD Board

- 15", 19" size options
- VGA / DVI interface
- DICOM compliant
- Gamma level adjustable to 72% NTSC



**IDS-3100MD Series Medical Open Frame Monitors** 

- 15", 19" size options
- VGA / DVI interface
- DICOM compliant
- Gamma level adjustable to 72% NTSC

## **Gaming Solutions**



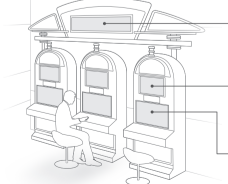
Designed exclusively for gaming applications, our gaming display solutions provide a wide range of gaming monitors to meet the special requirements of applications such as slot machines and casinos. Our solutions include open frame monitors and stretched displays. These display solutions feature widescreens, reliable touch screens and flexible mechanical designs that can be integrated with Advantech gaming platforms for a total gaming solution.

## **Applications:**

Slot machine, lottery terminals, jackpot systems











#### Player Tracking Display/Signage DSD-5000 Series

- 28", 38" screen size options
- Optional protection glass with thickness of 3~9mm DVI/VGA interface

#### Top Display/Main Display **IDS-3100GD** Series

- 19", 21.5", 23" size options
- Optional touchscreen: Surface Capacitive, Projected Capacitive, Infra Red, SAW, Optical Touch
- Optional protection glass with thickness of 1.1~5mm
- HDMI/DVI/VGA interface

# **Product Selection**

## Industrial Display Kits IDK-1000 Series



Model	IDK-1105	IDK-065	IDK-1107	IDK-1108	IDK-1110	IDK-1112	IDK-1115	IDK-1117	IDK-1119	IDK-1121
Size	5.7"	6.5"	7"	8.4"	10.4"	12.1	15"	17"	19"	21"
Resolution	640 x 480	640 x 480	1024 x 600	800 x 600	800 x 600	800 x 600	1024 x 768	1280 x 1024	1280 x 1024	1920 x 1080
Brightness	500 nits	800 nits	500 nits	450 nits	400 nits	450 nits	400 nits	350 nits	350 nits	300 nits
Contrast Ratio	250:1	600:1	700:1	600:1	700:1	700:1	700:1	800:1	1000:1	5000:1
Viewing Angle (U/D/L/R)	50°/50°/70°/70°	70°/70°/80°/80°	75°/75°/75°/75°	80°/60°/80°/80°	60°/80°/80°/80°	65°/75°/80°/80°	70°/70°/80°/80°	80°/80°/85°/85°	80°/80°/85°/85°	89°/89°/89°/89°
Signal Interface	1 channel LVDS	1 channel LVDS	1 channel LVDS	1 channel LVDS	1 channel LVDS	1 channel LVDS	1 channel LVDS	2 channel LVDS	2 channel LVDS	2 channel LVDS
Touchscreen	4W resistive	4W resistive	4W resistive	4W resistive	4W resistive	5W resistive	5W resistive	5W resistive	5W resistive	5W resistive
LED Backlight MTBF	30K hrs	50K hrs	50K hrs	50K hrs	50K hrs	50K hrs	50K hrs	50K hrs	50K hrs	50K hrs
Operating Temperature	-20~70 °C	-10~60 °C	-20~70 °C	-10~60 °C	-10~60 °C	-20~70 °C	-20~70 °C	0~50 °C	0~50 °C	0~60 °C
Outline Dimension (mm)	127 x 98.43 x 9.1	153 x 120 x 13.2	165.5 x 104.44 x 10.52	203 x 142.6 x 10.3	243 x 184 x 10.6	276 x 209 x 11.3	326.5 x 253.5 x 14.4	358 x 296.5 x 14.6	396 x 324 x 21.7	495.6 x 292.2 x 20.75



## High Brightness Display Kits IDK-2000 Series (Outdoor Applications)

Model	IDK-2108	IDK-2110	IDK-2112	IDK-2115	IDK-2117	IDK-2119	IDK-2121	IDK-2132
Size	8.4"	10.4"	12.1"	15"	17"	19"	21.5"	31.5"
Resolution	800 x 600	800 x 600	800 x 600	1024 x 768	1280 x 1024	1280 x 1024	1920 x 1080	1920 x1080
Brightness	1200 nits	1200 nits	1200 nits	1200 nits	1200 nits	1200 nits	1200 nits	2000 nits
Contrast Ratio	600:1	500:1	700:1	700:1	1000:1	1000:1	5000:1	3000:1
Viewing Angle (U/D/L/R)	80°/60°/80°/80°	60°/70°/80°/80°	65°/75°/80°/80°	70°/60°/80°/80°	80°/80°/85°/85°	80°/80°/85°/85°	89°/89°/89°/89°	89°/89°/89°/89°
Signal Interface	1 channel LVDS	1 channel LVDS	1 channel LVDS	1 channel LVDS	2 channel LVDS	2 channel LVDS	2 channel LVDS	1 channel LVDS
Touchscreen (Optional)	4W resistive	4W resistive	5W resistive	5W resistive	5W resistive	5W resistive	5W resistive	-
LED Backlight MTBF	50K hrs	50K hrs	50K hrs	50K hrs	50K hrs	50K hrs	50K hrs	50K hrs
Operating Temperature	-20~70 °C	-20~70 °C	-20~70 °C	-20~70 °C	0~50 °C	0~50 °C	0~60 °C	0~50 °C
Outline Dimension (mm)	203.0 x 142.5 x 8.0	236.0 x 176.9 x 5.7	279 x 209.0 x 9.0	326.5 x 253.5 x 11.5	358.5 x 296.5 x 16.65	396 x 324 x 18.65	495.6 x 292.2 x 17.7	727.4 x 429 x 26



## Slim Open Frame Monitors IDS-3100 Series

Model	IDS-3106	IDS-3110	IDS-3112	IDS-3115	IDS-3117	IDS-3119	IDS-3121W
Size	6.5"	10.4"	12.1"	15"	17"	19"	21.5"
Resolution	640 x 480	800 x 600	800 x 600	1024 x 768	1280 x 1024	1280 x 1024	1920 x 1080
Brightness	800 nits	400 nits	450 nits	400 nits	350 nits	350 nits	300 nits
Contrast Ratio	600 : 1	700 : 1	700 : 1	700 : 1	800 : 1	1000 :1	5000:1
Viewing Angle (U/D/L/R)	70°/70°/80°/80°	60°/80°/80°/80°	65°/75°/80°/80°	70°/70°/80°/80°	80°/80°/85°/85°	80°/80°/85°/85°	89°/89°/89°/89°
Signal Interface	DVI/VGA	DVI/VGA	DVI/VGA	DVI/VGA	DVI/VGA	DVI/VGA	DVI/VGA
Touchscreen (Optional)	4W resistive	5W resistive	5W resistive	5W resistive	5W resistive	5W resistive	5W resistive
LED Backlight MTBF	50K hrs	50K hrs	50K hrs	50K hrs	50K hrs	50K hrs	50K hrs
Operating Temperature	0~50 °C	-20~60 °C	-20~60 °C	-20~60 °C	-20~60 °C	0~45 °C	0~55 °C
Outline Dimension (mm)	215 x 160 x 32.1	279.4 x 220 x 30	320.2 x 252 x 30.7	362 x 288 x 32.8	400 x 344.7 x 33.4	438 x 369.7 x 34.3	546.6 x 295.2 x 46



## Panel Mount Monitors IDS-3200 Series

Model	IDS-3210	IDS-3215		
Size	10.4"	15"		
Resolution	on 800 x 600 1024 x 768			
Brightness	400	400		
Contrast Ratio	700 : 1	700:1		
Viewing Angle (U/D/L/R)	60°/80°/80°/80°	70°/70°/80°/80°		
Signal Interface	DVI/VGA	DVI/VGA		
Touchscreen (Optional)	5W resistive	5W resistive		
LED Backlight MTBF	50K hrs	50K hrs		
Operating Temperature	-20~60 °C	-20~60 °C		
Outline Dimension(mm)	290.2 x 237.64 x 35.1	365 x 291 x 38		

## **Digital Signage Displays DSD-3000 Series**



Model	DSD-3032	DSD-3042	DSD-3055
Size	32"	42"	55"
Resolution	1920 x 1080	1920 x 1080	1920 x 1080
Brightness	350 nits	500 nits	450 nits
Contrast Ratio	3000 : 1	4000:1	4000:1
Viewing Angle (U/D/L/R)	89°/89°/89°/89°	89°/89°/89°	89°/89°/89°/89°
Signal Interface	VGA / HDMI / Display Port	VGA / HDMI / Display Port	VGA / HDMI / Display Port
Touchscreen (Optional)	Optical touch	Optical touch	Optical touch
LED Backlight MTBF	50K hrs	50K hrs	60K hrs
Operating Temperature	5 ~ 45 °C	5 ~ 45 °C	5 ~ 45 °C
Outline Dimension(mm)	743.6 x 438.1 x 73	961 x 555 x 72.7	1238.6 x 709.4 x 72.5

## Stretched Signage Displays DSD-5000 Series



# **Advantech Global Services and Support**



Industrial grade products at competitive cost



control and

design reliability



**Global logistics** and RMA services with local support



warranty/service options

Product longevity Customized embedded OS up to 3-5 years and BIOS services and superior





Partnership with multiple software companies

## **Regional Service & Customization Centers**

(	China	Taiwan	Netherlands	Poland	USA
	Kunshan	Taipei	Eindhoven	Warsaw	Milpitas, CA
8	86-512-5777-5666	886-2-2792-7818	31-40-267-7000	48-22-33-23-740 / 741	1-408-519-3898

### **Worldwide Offices**

### Greater China

China Beijing Shanghai Shenzhen Chengdu Hong Kong

Taiwan Rueiguang Yang Guang Xindian Taichung Kaohsiung

86-10-6298-4346 86-21-3632-1616 86-755-8212-4222 86-28-8545-0198 852-2720-5118

0800-777-111 886-2-2792-7818 886-2-2792-7818 886-2-2218-4567 886-4-2378-6250 886-7-229-3600

**Enabling an Intelligent Planet** 

Asia Pacific 0800-500-1055 <u>81-3-6802</u>-1021 81-6-6267-1887

Singapore

*Malaysia* Kuala Lumpur Penang

Indonesia Jakarta

Japan

Korea

. Tokyo Osaka

Singapore

Thailand Bangkok

India

Australia Sydney

61-2-9476-9300

Europe Europe Germany

Münich

France

Paris

*Italy* Milano

UK Reading

Poland

Russia

Warsaw

49-89-12599-0 49-2103-97-885-0

00800-2426-8080

33-1-4119-4666

39-02-9544-961

**Benelux & Nordics** Breda 31-76-5233-100

44-0118-929-4540

48-22-33-23-740/741

8-800-555-01-50 7-495-232-1692 Moscow

Americas

Milpitas

Mexico

South America

North America

1-800-866-6008 1-888-576-9668 1-513-742-8895 1-408-519-3898 1-949-420-2500

52-55-6275-2777

Brazil São Paulo

55-11-5592-5355

**AD\ANTECH** 

www.advantech.com

Please verify specifications before ordering. This guide is intended for reference purposes only. All product specifications are subject to change without notice. No part of this publication may be reproduced in any form or by any means, electronic, photocopying, recording or otherwise, without prior written permission of the publisher. All brand and product names are trademarks or registered trademarks of their respective companies.

© Advantech Co., Ltd. 2013



82-2-3663-9494

65-6442-1000

1800-88-1809 60-3-7724-3555 60-4-397-3788 60-4-397-4188

62-21-769-0525

66-2-248-3140

1800-425-5070

91-80-25450206

Bangalore

Melbourne