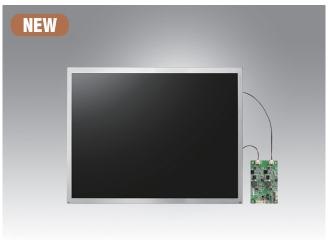
# **IDK-2112**

# 12.1" SVGA 1,200 cd/m² Ultra High Brightness Industrial Display Kit with LED B/L



#### **Features**

- 12.1" LCD supports 800 x 600 pixels and wide operating temperature (-20 ~ 70° C)
- Ultra-high brightness of 1200 cd/m² with LED backlight
- High contrast ratio of 700:1
- High uniformity of 85%
- Superior sunlight readability
- LVDS signal interface
- Low power consumption 9.48 W
- 5W resistive touch solution (optional)
- Anti-Reflection surface treatment (optional)
- Manually VR brightness control (optional)
- Auto-dimming solution with light sensor (optional)
- Optical bonding (optional)

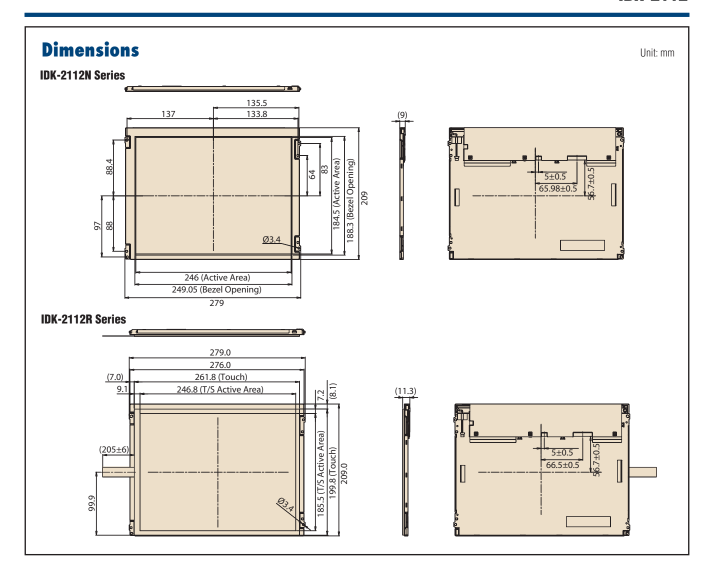


#### Introduction

The Advantech IDK-2112 series comes with a 12.1" 1200 cd/m² industrial grade LCD display, and an LED driver board. The series is also available with flexible options for 5-wire resistive touch screens and enhanced treatment such as Anti-Reflection surface treatment and optical bonding solution. IDK-2112 series supports 1200 cd/m² high brightness with low power consumption at the maximum consumption of 9.48 W. Equipped with high level of brightness and wide operating temperature, IDK-2112 provides superior sunlight readability and is perfect for applications whether in semi-outdoor or outdoor environments.

#### **Specifications**

Model       IDK-2112         Display Size       12.1" LED backlight panel         Resolution       800 x 600 (SVGA)         Viewing Angle (U/D/L/R)       65°/75°/80°/80°         Brightness       1200 (cd/m²)         Contrast Ratio       700 : 1         Response Time (ms)       35 ms
Resolution   800 x 600 (SVGA)     Viewing Angle (U/D/L/R)   65°/75°/80°/80°     Brightness   1200 (cd/m²)     Contrast Ratio   700 : 1
Viewing Angle (U/D/L/R)         65°/75°/80°/80°           Brightness         1200 (cd/m²)           Contrast Ratio         700 : 1
Brightness 1200 (cd/m²) Contrast Ratio 700 : 1
Contrast Ratio 700 : 1
Response Time (ms) 35 ms
LCD Panel Colors 6bit (262K)/8bit (16.2M)
Voltage 3.3 V
Consumption 9.48 W
Signal Interface 1 channel LVDS
Weight N series: 600 g
R series: 980 g
Backlight Life (hrs) 50,000 hrs
Dimensions (W x H x D)  N series: 279 x 209.0 x 9.0 mm  P period: 270 x 200.0 x 11.2 mm
n Selles. 279 X 209.0 X 11.5 IIIII
Efficiency 85%
LED Driver Board Output Current & Voltage 800 mA / 9.3 V
(Typ.) Dimensions (W x H x D) 60 x 16 x 5 mm
Touch Screen 5-wire Resistive
Touch Screen (R series)  Light Transmission 80% ± 3%  Surface Mediana
Surface Hardness 3H
Durability 10 million times
Operating Temperature -20 ~ 70° C
Environment Storage Temperature -30 ~ 85° C
Humidity 5 ~ 95% @ 39° C., non-condensing



## **Ordering Information**

Part No.	Size	Brightness (cd/m2)	Interface	Touch screen	Touch Interface
IDK-2112N-K2SVA2E	12.1"	1200	LVDS	N/A	N/A
IDK-2112R-K2SVA2F	12 1"	1200	LVDS	5-wire Resistive	LISB

## **Packing List**

Part Number	Description
ETM-RES04C-EEH4EE	1 x 5-wire USB touch controller
1700020324-01	1 x USB cable for touch controller

Note: Package contents are subject to change without prior notice

#### **Optional Order**

	SBC Part No.	LVDS cable P/N	Display interface	B/L cable P/N	Touch interface	Touch power input
	MIO-5270	96CB-L2040PAE4	Single channel 18bit LVDS (SVGA)	96CB-E0505PAC3	USB	5 V
ı	PCM-9362	96CB-L2020PAE2	Single channel 18bit LVDS (SVGA)	96CB-E0505PAC3	USB	5 V
	AIMB-270	96CB-L2040PAE4	Single channel 18bit	96CB-E0505PAC3	USB	5 V

For more compatible embedded board solution, please visit our Build Your display web page as bellow http://www.advantech.com/buildyourdisplay