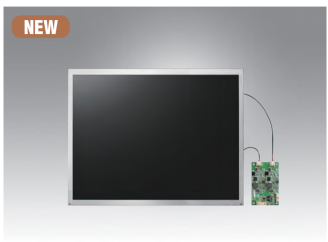


19" 1,200 cd/m² Ultra High Brightness Industrial Display Kit with LED B/L



Features

- = 19" LCD supports 1280 x 1024 pixels and wide operating temperature (0 \sim 50° C)
- Ultra-high brightness of 1200 cd/m² with LED backlight
- High contrast ratio of 1000:1
- High uniformity of 85%
- Superior sunlight readability
- LVDS signal interface
- Low power consumption 35.42 W
- AR surface treatment (optional)
- Manually VR brightness control (optional)
- Auto-dimming solution with light sensor (optional)
- Optical bonding (optional)

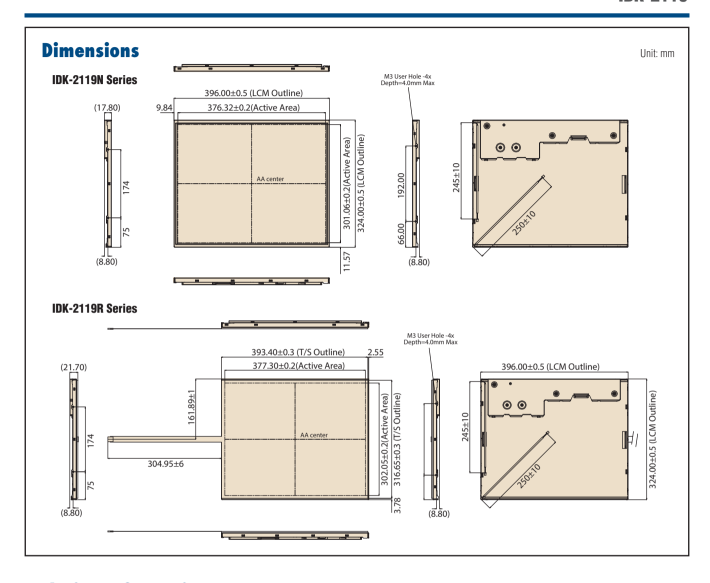


Introduction

The Advantech IDK-2119 series comes with a 19" 1200 cd/m² industrial grade LCD display, and an LED driver board. The series is also available with flexible options for touch screens and enhanced treatment such as AR surface treatment and optical bonding solution. IDK-2119 series supports 1200 cd/m² high brightness with low power consumption at the maximum consumption of 35.42 W. Equipped with high level of brightness and wide operating temperature, IDK-2119 provides superior sunlight readability and is perfect for applications whether in semi-outdoor or outdoor environments.

Specifications

Display Size			
Viewing Angle (U/D/L/R) 80° / 80° / 85° 85° Brightness 1200 cd/m² Contrast Ratio 1000 : 1 Response Time (ms) 5 ms Colors 16.7 M Voltage 5 V Power Consumption 35.42 W Signal Interface 2 channel LVDS Weight N series: 2500 g (N series) Dimensions (W x H x D) N series: 396 x 324 x 17.8 mm R series: 396 x 324 x 21.7 mm LED Driver Board Output Current & Voltage 1500 mA / 24 V (Max.) Dimensions (W x H x D) 80 x 54.2 x 6.5 mm Touch Screen (R series) Light Transmission 81± 3% Durability 10 millions times Operating Temperature 0 ~ 50° C Environment Storage Temperature -20 ~ 60° C		Display Size	19" LED backlight panel
Brightness 1200 cd/m²		Resolution	1280 x 1024
Contrast Ratio 1000 : 1 Response Time (ms) 5 ms Colors 16.7 M Voltage 5 V Power Consumption 35.42 W Signal Interface 2 channel LVDS Weight N series: 2500 g (N series) Dimensions (W x H x D) N series: 396 x 324 x 17.8 mm R series: 396 x 324 x 21.7 mm		Viewing Angle (U/D/L/R)	80° / 80° / 85° / 85°
Response Time (ms) 5 ms		Brightness	1200 cd/m ²
LCD Panel Colors Voltage 5 V Power Consumption 35.42 W Signal Interface 2 channel LVDS Weight N series: 2500 g (N series) Dimensions (W x H x D) N series: 396 x 324 x 17.8 mm R series: 396 x 324 x 21.7 mm Efficiency 85% LED Driver Board Output Current & Voltage Dimensions (W x H x D) 80 x 54.2 x 6.5 mm Touch Screen (R series) Light Transmission Durability 10 millions times Operating Temperature O ~ 50° C Environment Storage Temperature -20 ~ 60° C		Contrast Ratio	1000:1
Voltage 5 V Power Consumption 35.42 W Signal Interface 2 channel LVDS Weight N series: 2500 g (N series) Dimensions (W x H x D) N series: 396 x 324 x 17.8 mm R series: 396 x 324 x 21.7 mm Efficiency 85% Output Current & Voltage 1500 mA / 24 V (Max.) Dimensions (W x H x D) 80 x 54.2 x 6.5 mm Touch Screen (R series) 1 cycle Transmission Light Transmission 81 ± 3% Durability 10 millions times Operating Temperature 0 ~ 50° C Environment Storage Temperature -20 ~ 60° C		Response Time (ms)	5 ms
Power Consumption 35.42 W	LCD Panel	Colors	16.7 M
Signal Interface 2 channel LVDS Weight N series: 2500 g (N series) Dimensions (W x H x D) N series: 396 x 324 x 17.8 mm R series: 396 x 324 x 21.7 mm Efficiency 85% Output Current & Voltage 1500 mA / 24 V (Max.) Dimensions (W x H x D) 80 x 54.2 x 6.5 mm Touch Screen (R series) Light Transmission 81± 3% Durability 10 millions times Operating Temperature 0 ~ 50° C Environment Storage Temperature -20 ~ 60° C		0	5 V
Weight N series: 2500 g (N series) Dimensions (W x H x D) N series: 396 x 324 x 17.8 mm R series: 396 x 324 x 21.7 mm Efficiency 85% Output Current & Voltage 1500 mA / 24 V (Max.) Dimensions (W x H x D) 80 x 54.2 x 6.5 mm Touch Screen 5-Wire Resistive Touch Screen (R series) Light Transmission 81± 3% Durability 10 millions times Operating Temperature 0 ~ 50° C Environment Storage Temperature -20 ~ 60° C			35.42 W
Dimensions (W x H x D) N series: 396 x 324 x 17.8 mm		Signal Interface	2 channel LVDS
Dimensions (W x H x D) R series: 396 x 324 x 21.7 mm		Weight	N series: 2500 g (N series)
Efficiency 85%		Dimensions (W x H x D)	
Dimensions (W x H x D) 80 x 54.2 x 6.5 mm		Efficiency	
Dimensions (W x H x D) 80 x 54.2 x 6.5 mm	LED Driver Board	Output Current & Voltage	1500 mA / 24 V (Max.)
Touch Screen (R series) Light Transmission $81\pm3\%$ Durability 10 millions times Operating Temperature $0 \sim 50^{\circ}$ C Environment Storage Temperature $-20 \sim 60^{\circ}$ C			
Durability 10 millions times Operating Temperature 0 ~ 50° C Environment Storage Temperature -20 ~ 60° C	Touch Screen (R series)	Touch Screen	5-Wire Resistive
Operating Temperature 0 ~ 50° C Environment Storage Temperature -20 ~ 60° C		Light Transmission	81± 3%
Environment Storage Temperature -20 ~ 60° C		Durability	10 millions times
	Environment	Operating Temperature	0 ~ 50° C
Humidity 5 ~ 95% @ 40° C, non-condensing		Storage Temperature	-20 ~ 60° C
		Humidity	5 ~ 95% @ 40° C, non-condensing



Ordering Information

Part No.	Size	Brightness (cd/m²)	Interface	Touch screen	Touch Interface
IDK-2119N-K2SXA2E	19"	1200	LVDS	N/A	N/A
IDK-2119R-K2SXA2E	19"	1200	LVDS	5-Wire Resistive	USB

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-L3040PAF5	Dual channel 24bit LVDS (SXGA)	96CB-E0605HAB1	USB	5 V
AIMB-214	96CB-L3040PAF5	Dual channel 24bit LVDS (SXGA) LVDS 1	96CB-E0605HAB1	USB	5 V