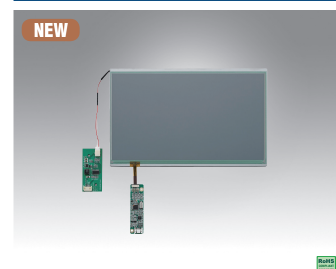
# IDK-1110W

## 10.1" WSVGA Industrial Display kit with Touch Solution



#### **Features**

- = 10.1" LCD supports 1024 x 600 pixels and wide operating temperature (-5~ 60° C)
- Brightness of 550 cd/m<sup>2</sup> with LED backlight
- 4-wire resistive touch solution
- High contrast ratio of 500:1
- High uniformity of 85%
- LVDS signal interface
- Low power consumption 8.99 W (panel only)
- LED driver board built in
- Touch controller included (USB)
- AR surface treatment (optional)
- Optical bonding (optional)

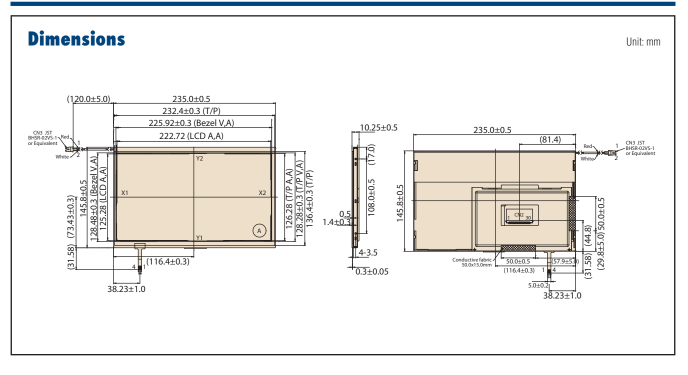
#### Introduction

The Advantech IDK-1110W series comes with a 10.1" industrial grade LCD display with 4-wire resistive touch. The series is also available with flexible options for LCD screens enhanced treatment such as Anti-Reflection surface treatment and optical bonding solution. IDK-1110W series supports 4-wire resistive touch with low power consumption at the maximum of 8.99 W. IDK-1110W series is ideal for embedded applications which customers have maximum flexibility for mechanical design.

#### **Specifications**

| Display     | Display Size            | 10.1" LED backlight panel (WSVGA)     |
|-------------|-------------------------|---------------------------------------|
|             | Resolution              | 1024 x 600                            |
|             | Viewing Angle (U/D/L/R) | 70° / 50° / 70° / 70°                 |
|             | Brightness              | 550 cd/m <sup>2</sup>                 |
|             | Backlight Life (hrs)    | 50,000hrs                             |
|             | Contrast Ratio          | 500 : 1                               |
|             | Response Time (ms)      | 25 ms                                 |
|             | Colors                  | 6 Bit (262K)/8 bit (16.2 M)           |
|             | Voltage                 | 3.3 V Power                           |
|             | Consumption             | 8.99 W                                |
|             | Signal Interface        | 1 channel LVDS                        |
|             | Weight                  | 420 g                                 |
|             | Dimensions (W x H x D)  | 235 x 145.8 x 10.25 mm                |
| Touchscreen | Touch Screen            | 4-wire Resistive                      |
|             | Transparency            | 82.5±2.5%                             |
|             | Surface Hardness        | 3H                                    |
|             | Durability              | 1 million times                       |
| Environment | Operating Temperature   | -5 ~ 60° C                            |
|             | Storage Temperature     | -20 ~ 70° C                           |
|             | Humidity                | 10 ~ 90% @ Max. 25° C, non-condensing |

#### **IDK-1110W**



### **Ordering Information**

| Part No.           | Size  | Brightness (cd/m²) | Interface | Touch screen     | Touch Interface |
|--------------------|-------|--------------------|-----------|------------------|-----------------|
| IDK-1110WR-55WSA1E | 10.1" | 550                | LVDS      | 4-wire Resistive | USB             |

#### **Optional Order**

| SBC Part No. | LVDS Cable P/N | Display Interface          | B/L Cable P/N  | Touch Interface | Touch Power Input |
|--------------|----------------|----------------------------|----------------|-----------------|-------------------|
| MIO-5250     | 96CB-L3040PIE4 | LVDS: Single channel 18bit | 96CB-E0405PIF3 | USB             | 5V                |
| PCM-9693     | 96CB-L3020PIE2 | LVDS: Single channel 18bit | 96CB-E0405PIF3 | USB             | 5V                |
| AIMB-270     | 96CB-L3040PIE4 | LVDS: Single channel 18bit | 96CB-E0405PIF3 | USB             | 5V                |

### **Packing List**

| Part Number       | Description                                |
|-------------------|--|
| ETM-RES05C-EEH4EE | 1 x 4-wire USB Touch controller            |
| 1700020324-01     | 1 x USB Touch cable 5P-2.0/USB-A (M) 180CM |

Note: Package contents are subject to change without prior notice

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