# IDS-3206

## 6.5" VGA Industrial Panel Mount Monitor



# (€) FCC

## Introduction

# 

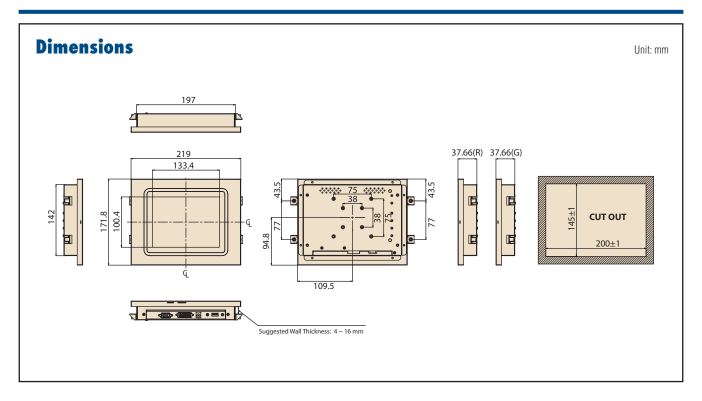
- 6.5" VGA LCD panel with LED backlight for 20% power saving and environmental protection
- 0° C ~ +50° C range operating temperature
- 4-wire resistive touchscreen solution or 3mm tempered smudge resistant protected glass
- USB touch interface
- Dual signal interface with VGA & DVI
- Standard integrated frame
- Versatile mounting method for rear mounting and VESA mounting
- Anti-reflective treatment for sunlight readable enhancement (optional)

The Advantech IDS-3206 Embedded Industrial Panel Mount Monitor series offers flexible options for LCD, touchscreen, signal interface and chassis mounting. The series with standard integrated frame design, supports rear and VESA mounting which brings the benefits of easy installation and provide flexibility for different applications.

## **Specifications**

Model     IDS-3206       Size     6.5" LED panel       Resolution     640 x 480 (VGA)       Viewing Angle     80°/80° (H), 70°/70° (V)       Brightness     800 (cd/m²)       Color Support     16.2M/262K colors       Contrast Ratio     600:1       Response Time     25 [msec]       Backlight Life (hrs)     50,000 hrs       Touchscreen     Surface Hardness       Jurability     1 million touches       Transparency     80% ± 3%       Operating Temperature     -20 - 60° C (-4 - 140° F)       Humidity     5 - 500Hz, 0.02667Hz, 2.166rms, X, Y, Z       Vibration     1 hour per axis			
Resolution640 x 480 (VGA)Viewing Angle80°/80° (H), 70°/70° (V)Brightness800 (cd/m²)Color Support16.2M/262K colorsContrast Ratio600:1Response Time25 [msec]Backlight Life (hrs)50,000 hrsTouchscreenSurface HardnessJurability1 million touchesTransparency80% ± 3%Operating Temperature-20 ~ 60° C (-4 ~ 140° F)Humidity5 ~ 95% @ 40° C, non-condensingVibration5-500Hz, 0.026G²/Hz, 2.16Grms, X, Y, Z		Model	IDS-3206
Viewing Angle80°/80° (H), 70°/70° (V)DisplayBrightness800 (cd/m²)Color Support16.2M/262K colorsContrast Ratio600:1Response Time25 [msec]Backlight Life (hrs)50,000 hrsT/S Type4-Wire Resistive Touch ScreenSurface Hardness3HDurability1 million touchesTransparency80% ± 3%Operating Temperature-20 ~ 60° C (32 ~ 122° F)Storage Temperature-20 ~ 60° C (-4 ~ 140° F)Humidity5 ~ 95% @ 40° C, non-condensingVibration5-500Hz, 0.02662/Hz, 2.16Grms, X, Y, Z	Display	Size	6.5" LED panel
DisplayBrightness $800 (cd/m^2)$ Color Support $16.2M/262K$ colorsContrast Ratio $600:1$ Response Time $25 [msec]$ Backlight Life (hrs) $50,000$ hrsTouchscreenTouchscreenSurface HardnessSurface Hardness $3H$ Durability1 million touchesTransparency $80\% \pm 3\%$ Operating Temperature $0~50^{\circ}$ C ( $32 ~ 122^{\circ}$ F)Storage Temperature $-20 ~ 60^{\circ}$ C ( $-4 ~ 140^{\circ}$ F)Humidity $5 ~ 95\% @ 40^{\circ}$ C, non-condensingVibration $5-500Hz, 0.0266^2/Hz, 2.16Grms, X, Y, Z$		Resolution	640 x 480 (VGA)
Color Support   16.2M/262K colors     Contrast Ratio   600:1     Response Time   25 [msec]     Backlight Life (hrs)   50,000 hrs     Touchscreen   T/S Type     Virace Hardness   3H     Durability   1 million touches     Transparency   80% ± 3%     Operating Temperature   -20 ~ 60° C (32 ~ 122° F)     Storage Temperature   -20 ~ 60° C (-4 ~ 140° F)     Humidity   5 ~ 95% @ 40° C, non-condensing     Vibration   5-500Hz, 0.02662/Hz, 2.16Grms, X, Y, Z		Viewing Angle	80°/80° (H), 70°/70° (V)
Contrast Ratio     600:1       Response Time     25 [msec]       Backlight Life (hrs)     50,000 hrs       Touchscreen     T/S Type     4-Wire Resistive Touch Screen       Surface Hardness     3H       Durability     1 million touches       Transparency     80% ± 3%       Operating Temperature     -20 ~ 60° C (32 ~ 122° F)       Storage Temperature     -20 ~ 60° C (-4 ~ 140° F)       Humidity     5 ~ 95% @ 40° C, non-condensing       Vibration     5-500Hz, 0.02662/Hz, 2.16Grms, X, Y, Z		Brightness	800 (cd/m <sup>2</sup> )
Response Time 25 [msec]   Backlight Life (hrs) 50,000 hrs   Touchscreen T/S Type 4-Wire Resistive Touch Screen   Surface Hardness 3H   Durability 1 million touches   Transparency 80% ± 3%   Operating Temperature 0~50° C (32 ~ 122° F)   Storage Temperature -20 ~ 60° C (-4 ~ 140° F)   Humidity 5 ~ 95% @ 40° C, non-condensing   Vibration 5-500Hz, 0.02662/Hz, 2.16Grms, X, Y, Z		Color Support	16.2M/262K colors
Backlight Life (hrs)     50,000 hrs       Touchscreen     T/S Type     4-Wire Resistive Touch Screen       Surface Hardness     3H       Durability     1 million touches       Transparency     80% ± 3%       Operating Temperature     0~50° C (32 ~ 122° F)       Storage Temperature     -20 ~ 60° C (-4 ~ 140° F)       Humidity     5 ~ 95% @ 40° C, non-condensing       Vibration     5-500Hz, 0.02662/Hz, 2.16Grms, X, Y, Z		Contrast Ratio	600:1
T/S Type   4-Wire Resistive Touch Screen     Surface Hardness   3H     Durability   1 million touches     Transparency   80% ± 3%     Operating Temperature   0~50° C (32 ~ 122° F)     Storage Temperature   -20 ~ 60° C (-4 ~ 140° F)     Humidity   5 ~ 95% @ 40° C, non-condensing     Vibration   5-500Hz, 0.02662/Hz, 2.16Grms, X, Y, Z		Response Time	25 [msec]
Touchscreen   Surface Hardness   3H     Durability   1 million touches     Transparency   80% ± 3%     Operating Temperature   0~ 50° C (32 ~ 122° F)     Storage Temperature   -20 ~ 60° C (-4 ~ 140° F)     Humidity   5 ~ 95% @ 40° C, non-condensing     Vibration   5-500Hz, 0.0266²/Hz, 2.16Grms, X, Y, Z		Backlight Life (hrs)	50,000 hrs
Durability   1 million touches     Transparency   80% ± 3%     Operating Temperature   0~ 50° C (32 ~ 122° F)     Storage Temperature   -20 ~ 60° C (-4 ~ 140° F)     Humidity   5 ~ 95% @ 40° C, non-condensing     Vibration   5-500Hz, 0.0266²/Hz, 2.16Grms, X, Y, Z		T/S Type	4-Wire Resistive Touch Screen
Durability 1 million touches   Transparency 80% ± 3%   Operating Temperature 0~ 50° C (32 ~ 122° F)   Storage Temperature -20 ~ 60° C (-4 ~ 140° F)   Humidity 5 ~ 95% @ 40° C, non-condensing   Vibration 5-500Hz, 0.02662/Hz, 2.16Grms, X, Y, Z	Toucheoroop	Surface Hardness	3H
Operating Temperature     0~50° C (32 ~ 122° F)       Storage Temperature     -20 ~ 60° C (-4 ~ 140° F)       Humidity     5 ~ 95% @ 40° C, non-condensing       Vibration     5-500Hz, 0.0266²/Hz, 2.16Grms, X, Y, Z	Touchscreen	Durability	1 million touches
Storage Temperature     -20 ~ 60° C ( -4 ~ 140° F)       Environment     Humidity     5 ~ 95% @ 40° C, non-condensing       Vibration     5-500Hz, 0.02662/Hz, 2.16Grms, X, Y, Z		Transparency	80% ± 3%
Environment     Humidity     5 ~ 95% @ 40° C, non-condensing       Vibration     5-500Hz, 0.026G²/Hz, 2.16Grms, X, Y, Z	Environment	Operating Temperature	0~ 50° C (32 ~ 122° F)
Vibration 5-500Hz, 0.026G <sup>2</sup> /Hz, 2.16Grms, X, Y, Z		Storage Temperature	
		Humidity	$5 \sim 95\% @ 40^{\circ} C$ , non-condensing
1 hour per axis		Vibration	
$VGA x1; DVI-D x1; 12 V_{DC} Jack x1; USB x1$	System	I/O	
(USB is reserved for the connection to enable touch usage only) Keys: Menu, Up, Down, Auto Adjust, Monitor Power on/off			
		0SD	
Recall, Auto Adjust.			
Power 36 W power adapter, with AC 100 ~ 240 V input and DC +12V @ 3 A output		Power	
EMC Compliance CE/FCC/CCC		EMC Compliance	CE/FCC/CCC

#### **IDS-3206**



# **Packing List**

Description
1 x M Cable USB-A(M)/USB-A(M) 180CM
1 x VGA cable 15P(M) 1.8 meter
4 x Clamper
4 x Screw of clamper M4_25L

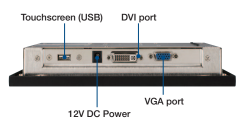
\* USB Cable is only included in IDS-3106R series.

Note: Package contents are subject to change without prior notice

# **Ordering Information**

Model Name	Description
IDS-3206G-80VGA1E	6.5" VGA 800cd/m <sup>2</sup> LED Panel Mount Monitor
IDS-3206R-80VGA1E	6.5" VGA 800cd/m <sup>2</sup> LED Panel Mount Touch Monitor

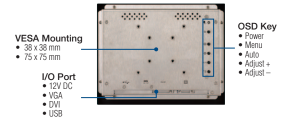
#### **IO view**



# **Optional Items**

Part Number	Description
1700001524	3-Pin Power Cord (USA)
170203183C	3-Pin Power Cord (EU)
1700008921	3-Pin Power Cord with PSE (Japan)
1757003553	Adaptor AC100-240V 36W +12V/3A W/0 PFC 9NA
170000243	DVI cable 2.0 meter

## **Rear View**



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>