# IDP-31101W

100% flat projected capacitive touch industrial grade monitors. Ultra-thin profile, smooth rounded corners and rugged glass fronted for a totally contemporary outlook.



#### **Features**

- 10.1" wide LCD panel with LED backlight for long service life
- Operating temperature 0 to +40° C; Storage temperature -20 to +60° C
- Regular brightness 500 CD/m²
- Resolution 1280 x 800
- Contrast ratio 800:1
- 85°/85°/85°/85° wide view-angle for portrait and landscape mode
- 10 points projected capacitive touch overlay
- VGA & DVI I/O interface
- No need for additional enclosures or metalwork
- True plug and play without any touch driver needed
- Pure flat surface, contemporary style, and thin profile



#### **Introduction**

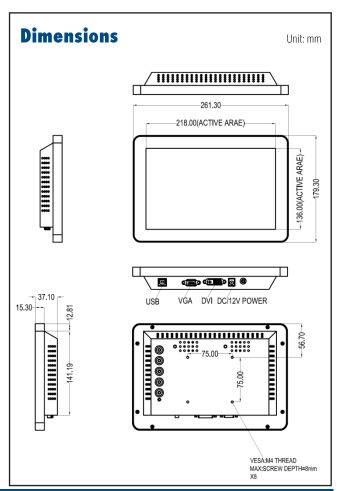
The IDP-31101W ProFlat monitor responds to a requirement for contemporary styling in demanding applications such as public signage, front of house information, medical and point-of-sale. All IDP-31 series product features a truly-flat, easy to clean and maintain glass surface with long term product availability. Each model can be used in both portrait and landscape mode, also cleverly packaged in such a way that no further mechanical parts are needed other than a VESA mount to create a display system. The use of a metal chassis provides a rugged and stable platform to build solutions for the widest range of applications. 10 points multi-touch and the choice of either black or white finish create further opportunity for those seeking to differentiate their next product design.

#### **Typical Applications**

- Signage and public information
- Way-finder
- Kiosks and point of sale
- Medical
- Digital assistant

#### **Specifications**

Display Features	Spec	Notes
Model	IDP-31101W	
Backlight	LED	Light source
Resolution	1280 x 800	Native resolution. Other resolutions supported by A/D card scaling
Brightness	500 cd/m <sup>2</sup>	Measured at typical operating voltage
Viewing Angle	85°/85°/85°/85°	Left/Right/Up/Down
Surface Treatment	6H	MoHS/Anti-glare
Contrast Ratio	800:1	In laboratory measurement conditions
Max Colors	16.2M	6/8 bit per colour
Response Time	25ms	Typical
Backlight Lifetime	50,000 hours	Typ. time to half brightness in room temperature operation
Cover glass	1.85±0.2mm	
Operating Temp	0° to +40° C	Industrial use
Touch Screen	10 points PCT	Projected capacitive overlay
Input / Output	VGA, DVI	
IP Rating	IP51	Front & Side of the monitor



# **Touch Screen Options**

Type 10.1" wide	Cover glass (CG)	Analogue Resistive (AR)	Surface Acoustic Wave (SAW)	Surface Capacitive (SCAP)	Projected Capacitive (PCT)	Infra-red (IR)	Multi-touch
Screen	$\overline{\checkmark}$				$\overline{\checkmark}$		$\overline{\checkmark}$
Construction	2mm heat strengthened glass	ITO film to ITO coated glass	4mm pure glass sensor	Hard coat ITO pure glass	ITO film/film with Chemical strengthened glass	3mm tempered glass with infrared sensor	Either PCT or IR
Surface	6H	3H	7H	<4H	<4H	7H	-
Durability (no of touches)	-	> 1m	>5m	>1m	>1m	>1m	-
IP Rating (potential)	IP51	IP51	IP51	IP51	IP51	IP51	IP51
Touches	0	1	1	1	1/2/10/30	1040g/63.5mm	-
Transparency	93±2%	81%	90±5%	91±1.5%	82%	-	-
Drop Ball	500g / 50cm	227g/38Ø steel ball from 80cm height	1040g / 90cm	UL60950 (Tough touch only)	227g/38 <b>ø</b> steel ball from 80cm height	1040g/63.5mm ball dropped from height of 1.0m	227g/38 <b>ø</b> steel ball from 80cm height
Added thickness (typ.)	3/4/5/6/10/12mm	1.8mm	6mm	8mm	3/4/5/6m	See drawing	See drawing
Custom Options	AR coating Optical bonding	Optical bonding	Dustproof, Waterproof, Anti- glare, Safe touch	Optical bonding, Tough touch	AR coating, Glass painting, Customer logo, 10points touch (21.5",23",24"), Optical bonding	2points, AR coating, Optical bonding	Extended cover glass Back printing Whole cutting

## **System/Electrical Features**

-		
System / Electrical	Spec	Unit / Notes
Power Consumption	15W	Typical consumption at standard brightness and temperature
Power Supply	12V / 3.5A	External DC power brick (included) Input voltage: +12VDC±5% External Adapter: 100-240 VAC, 50-60 Hz
Video Input (available options)	V VGA V DVI HDMI COMPOSIT E USB DisplayPort	Native resolution. Other resolutions supported by A/D card scaling
On-screen Display (OSD)	5- keys Menu Functions	Menu / up / down / enter / Power ON-OFF Brightness, Contrast, Screen Setting, Colour Temp, Language OSD Settings, VGA/DVI, Recall, Auto Adjust

## **Mechanical Features**

Mechanical	Spec	Notes
Overall size	261.3 x 179.3 x 37.1mm	[ProFlat
Active Area Size	218.0 (H) x 136.0 (V) ± 0.3mm	
Case / Bezel color	Black or White powder coat	Custom colour and finishes available
Weight	1.59kg	Typ .inc touch
VESA Mounting Options:	75 x 75mm	For User defined mounting requirements contact rep

#### **Environmental Features**

Environmental	Spec
Operating Temp	0 to +40° C
Storage Temp	-20 to +60° C
Humidity	90% RH
Vibration	1.5G, (10~200Hz, P-P) 30 mins/axis (X, Y, Z)
Agency Approvals	CE, FCC, RoHS

## **Ordering Information**

Model Name	Description
IDP-31101WP50DVB1G	10.1" wide industrial black ProFlat monitor with 10 points PCT touchscreen, 500 cd/m² brightness, VGA & DVI input

#### **Accessory Package**

• Power supply (110V-240V), UK/EU/US power cord, VGA cable, DVI cable, USB cable for touch function

 $All \ Advantech \ monitors \ are \ configurable \ to \ order. \ Use \ \underline{www.advantech.com} \ for \ guidance \ on \ versions, \ pricing \ and \ deliver \ for \ all \ models$ 

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Advantech:

IDP-31101WP50DVB1G