IDS31-230W

Fully configurable, high-reliability, rugged display solution with choice of brightness, touch and video input 23" Industrial Open Frame Monitor



Features

- 23" LCD wide screen panel with LED backlight for long service life
- Wide operating temperature $0 \sim +50^{\circ}$ C for broad range of applications
- High brightness 300 cd/m²
- Mechanical formats: open frame with VESA standard mounting (Optional: closed frame)
- Configurable Options :
 - Brightness 300 cd/m²
 - Viewing angle 89°/89°/89°/89°
 - Mechanical housing
 - VGA.DVI
 - (Optional : HDMI or DisplayPort)
- Touch Options (USB and/or RS232 input) :
 - Projected Capacitive Touch

(Optional: 5-Wire Resistive or SAW Touch)



Introduction

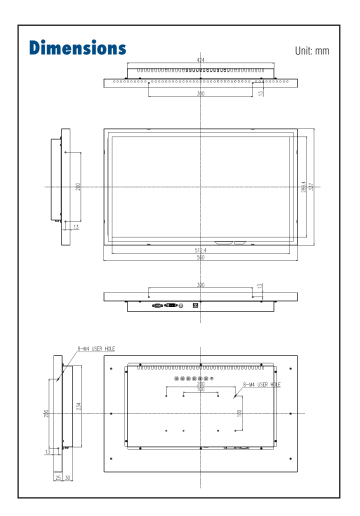
The IDS31-230W is a fully configurable, flexible display solution, able to be specified in a variety of screen brightness's, touch technologies and video inputs including displayport. The product can be specified in a number of compact mechanical constructions meeting all mounting demands, delivering complete flexibility in product design. All products have been designed to meet the demands of the industrial market and have leading in service performance characteristics guaranteed by 100% product burn-in and the service back up of the global Advantech corporation.

Typical Applications

- Casino and gaming
- Industrial controls
- · Kiosks and point of sale
- Remote signage and public information
- Transportation

Specifications

Display Features	Spec	Notes	
Model	IDS31-230W		
Backlight	LED + IPS	Light source	
Resolution	1920x1080	Native resolution. Other resolutions supported by A/D card scaling	
Brightness	300 cd/m ²	Measured at typical operating voltage	
Viewing Angle	89°/89°/89°/89°	Left/Right/Up/Down	
Surface Treatment	7H	MoHS/Anti glare	
Contrast Ratio	1000:1	In laboratory measurement conditions	
Max Colors Response Time	264K/16.2m	6/8 bit per colour	
	14 ms	Typical	
Backlight Lifetime	30,000 hours	Typ. time to half brightness in room temperature operation	



Touch Screen Options

Type 23.0"	Cover glass (CG)	Analogue Resistive (AR)	Surface Acoustic Wave (SAW)	Surface Capacitive (SCAP)	Projected Capacitive (PCT)	Infra-red (IR)	Multi-touch
wide screen	$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\checkmark}$		$\overline{\checkmark}$		$\overline{\checkmark}$
Construction	3.2mm 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	7H	3H	7H	<4H	<4H	7H	-
Durability (no of touches)	-	> 1m	>5m	>1m	>1m	>1m	-
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/38 Φ steel ball from 80cm height	1040g / 90cm	UL60950 (Tough touch only)	227g/38 Φ steel ball from 80cm height	1040g/63.5mm ball dropped from height of 1.0m	227g/38 Φ steel ball from 80cm height
Added thickness (typ.)	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, Antiglare, Safe touch	Optical bonding, Tough touch	AR coating, Glass painting, Customer logo, 10point touch (21.5", 23", 24"), Optical bonding	2point, AR coating, Optical bonding	Extended cover glass Back printing Whole cutting

System/Electrical Features

System / Electrical	Spec	Unit / Notes
Power Consumption	38.0W	Typical consumption at standard brightness and temperature
Power Supply	12V / 3.5A	External DC power brick (included) Input voltage-DC +12V +/-5% @ 2.5A max Power connector: DC jack
Video Input (available options)	v VGA v DVI HDMI COMPOSITE 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
Custom BIOS options		

Mechanical Features

Mechanical	Spec	Notes	
Overall size	560 x 337 x 55 mm	Including open frame, closed frame and proflat formats	
Active Area Size	512.4 (H) x 289.4 (V) mm		
Case / Bezel color	Zintec / Black power coat	Custom colour and finishes available	
Weight	8.0kg	Typ .inc touch	
VESA Mounting Options:	75 x 75 v 100 x 100 v 100 x 200 Brackets for panel mount	For User defined mounting requirements contact rep	

Environmental Features

Environmental	Spec
Operating Temp	0 to 50° C
Storage Temp	-20 to 60° C
Humidity	90% RH
Vibration	5-500Hz, 0.026G/Hz, 2.16 Grms, X, Y, Z. 1hr per axis
Agency Approvals	CE, FCC, RoHS

Ordering Information

_	
Model Name	Description
IDS31-230WP30DVA1E	23" wide screen, industrial open-frame monitor with PCT multi-touch touchscreen, 300CD/m² brightness, VGA&DVI input

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

Accessory Package

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