

User Manual

IDS-3118W Series

18.5" Industrial Open Frame Monitor



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Product Warranty (2 years)

Advantech warrants the original purchaser that its products will be free from defects in materials and workmanship for two years from the date of purchase.

This warranty does not apply to any products that have been repaired or altered by persons other than repair personnel authorized by Advantech, or that have been subject to misuse, abuse, accident, or improper installation. Advantech assumes no liability for the consequence of such events under the terms of this warranty.

Because of Advantech's high quality-control standards and rigorous testing, most customers never need to use our repair service. If an Advantech product is defective, it will be repaired or replaced at no charge during the warranty period. For out-of-warranty repairs, customers will be billed according to the cost of replacement materials, service time, and freight. Please consult your dealer for more details.

If you suspect your product is defective, follow the steps outline below.

- 1. Collect all information about the problem encountered (for example, CPU speed, Advantech products used, other hardware and software used). Note anything abnormal and list any onscreen messages displayed when the problem occurs.
- 2. Call your dealer and describe the problem. Please have your manual, product, and any relevant information readily available.
- If your product is diagnosed as defective, obtain a return merchandize authorization (RMA) number from your dealer. This allows us to process your return more quickly.
- 4. Carefully pack the defective product, a completed Repair and Replacement Order Card and a proof of purchase date (such as a photocopy of the sales receipt) in a shippable container. Products returned without a proof of purchase date are not eligible for warranty service.
- 5. Write the RMA number clearly on the outside of the package and ship it prepaid to your dealer.

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Declaration of Conformity

CE

This product has passed the CE test for environmental specifications. Test conditions for passing include the equipment being operated within an industrial enclosure. To protect the product from damage caused by electrostatic discharge or electromagnetic interference leakage, we strongly recommend using CE-compliant industrial enclosure products.

FCC Class A

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Regulations. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference. In such an event, users are required to correct the interference at their own expense.

FM

This equipment has passed the FM certification. According to the National Fire Protection Association, work sites are classified into different classes, divisions, and groups, based on hazard considerations. This equipment is compliant with the specifications for Class I, Division 2, Groups A, B, C, and D indoor hazards.

Technical Support and Assistance

- 1. Visit the Advantech website at http://support.advantech.com to obtain the latest product information.
- 2. Contact your distributor, sales representative, or Advantech's customer service center for technical support if you need additional assistance. Please have the following information ready before calling:
 - Product name and serial number
 - Description of your peripheral attachments
 - Description of your software (operating system, version, application software, etc.)
 - Comprehensive description of the problem
 - The exact wording of any error messages

Warnings, Cautions, and Notes



Warning! Warnings indicate conditions that if not observed can cause personal injury!



Caution! Cautions are included to help users avoid damaging the hardware or losing data.

Example,

"New batteries are at risk of exploding if incorrectly installed. Do not attempt to recharge, force open, or heat the battery. Replace the battery only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions."



Notes provide additional optional information.

Document Feedback

To facilitate improvements to this manual, we welcome comments and constructive criticism. Please send all feedback in writing to support@advantech.com

Safety Instructions

- 1. Read these safety instructions carefully.
- 2. Retain this user manual for future reference.
- 3. Disconnect this equipment from all AC outlets before cleaning. Use a damp cloth to clean the equipment. Do not use liquid or spray detergents.
- For plugable equipment, the power outlet socket should be located near the 4. equipment and easily accessible.
- Protect this equipment from humidity. 5.
- Place this equipment on a reliable surface during installation. Dropping or letting 6. it the equipment fall may cause damage.
- The openings on the enclosure are for air convection. Protect the equipment 7. from overheating. Do not cover the openings.
- Ensure the power source voltage is correct before connecting the equipment to 8. a power outlet.
- Position the power cord away from high traffic areas. Do not place anything over 9. the power cord.
- 10. All cautions and warnings on the equipment should be noted.
- 11. If the equipment is not used for a long time, disconnect it from the power source to avoid damage by transient overvoltage.
- 12. Never pour liquid into an opening. This may cause fire or electrical shock.
- 13. Never open the equipment. For safety reasons, the equipment should be opened only by qualified service personnel.
- 14. If one of the following occurs, have the equipment checked by service personnel:
 - The power cord or plug is damaged.
 - Liquid has penetrated into the equipment.
 - The equipment has been exposed to moisture.
 - The equipment is malfunctioning, or does not operate according to the user manual.
 - The equipment has been dropped and damaged.
 - The equipment shows obvious signs of breakage.
- 15. Do not store the equipment in an environment where the temperature fluctuates below -20 °C (-4 °F) or above 60 °C (140 °F). This may damage the equipment. The equipment should be stored in a controlled environment.
- 16. Batteries that are incorrectly replaced are at risk of exploding. Replace only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

The sound pressure level at the operator's position, in keeping with IEC 704-1:1982, does not exceed 70 dB (A).

DISCLAIMER: These instructions are provided according to IEC 704-1. Advantech disclaims all responsibility for the accuracy of any statements contained herein.

Caution! For power adapter selection if a power adapter is not shipped with the unit, information regarding the adapter output rating (12 Vdc, 5 A min, or 18 W min) is provided in the user manual.



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Overview

- Introduction
- Features
- Applications
- Product Photos
- Naming Rule

1.1 Introduction

Advantech's IDS-3118W industrial open frame monitor is designed to be quickly and easily integrated with Advantech embedded box computers, such as the ARK and DSA series products.

1.2 Features

- 18.5" HD LED backlight panel reduces power consumption by 20 ~ 30%
- 0 ~ 55 °C operating temperature support
- Specially designed 5-wire resistive touchscreen and projected capacitive touchscreen
- All new mechanical design with integrated bracket for easy installation
- Versatile mount options for rear mounting and VESA mounting (75 x 75 mm, 100 x 100 mm)

1.3 Applications

Application scenarios - self-service applications

- Kiosk/POI machine
- Transportation machine
- Ticketing machine
- Financial ATM
- Entertainment/Gaming/Slot machine
- HMI (human-machine interface) equipment controller monitor
- Public communication machine
- Public advertisement machine

1.4 Product Images

Front View



1.5 Naming Rule



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System Setup

- Specifications
- Dimensions
- Rear Mount Assembly
- Cable Clamp
- Accessory Packing

2.1 **Specifications**

Note!

The IDS-3118W series has the following features and satisfies precise specifications.

Unless otherwise noted, all information listed below is subject to change without prior notification.

	Model	IDS-3118W				
	Size	18.5" LED panel				
	Resolution	1366 x 768 (HD)				
	Viewing Angle	85° /85° (H), 80° /80° (V)				
Dienlay	Brightness	300 (cd/m ²)				
Display	Color Support	16.7 M colors				
	Contrast Ratio	1000:1				
	Response Time	5 [msec]				
	Backlight Life	50,000 hrs				
	T/S Type	5-wire resistive touchscreen	projected capacitive touchscreen			
Touch	Surface Hardness	3H	5H			
	Durability	10 million touches	50 million touches			
	Transparency	$80\%\pm3\%$	91.5% ± 3%			
	Operating Temperature	0~ 55 °C (32 ~ 131 °F)				
	Storage Temperature	-20 ~ 60 °C (-4 ~ 140 °F)				
Environment	Humidity	90% @ 40 °C, non-conde	nsing			
	Vibration	5-500Hz, 0.026G2/Hz, 2.16Grms, X, Y, Z 1 hour per axis				
	I/O (IDS-3118W)	VGA x 1; DVI-D x 1; HDMI x 1; 12 VDC jack x 1; USB x 1; RS-232 x 1 (USB and RS-232 are reserved for enabling touch usage only.)				
System	OSD (IDS-3118W)	Keys: Menu, Up, Down, Auto Adjust, Monitor Power On/Off. Menu Functions: Color, Image Setting, OSD Menu, Signal Source, Reset.				
	Power	60 W power adapter, with DC +12 V @ 5 A output.	AC 100 ~ 240 V input and			
	EMC Compliance	CE/FCC/CCC				

2.2 **Dimensions**













2.3 Rear Mount Assembly

1. Use the M3 screws to attach and tighten as follows.



2.4 Cable Clamp

1. The IDS-3118W open frame monitor is also shipped with a cable clamp for securing the power cable, as shown below.

Cable Clamp Usage



2. A cable tie for the USB cable is included in the accessory box.



2.5 Packing List

- 1 x VGA cable 15P(M) 1.8 meter
- 1 x USB-A(M)/USB-A(M) 1.8 meter
- 8 x panel mount clamps
- 8 x panel mount clamp screws: M4_25L
- 1 x cable clamp
- 1 x cable clamp screw
- 1 x cable tie
- 1 x 60 W DC12V power adapter (upon request)
- 1 x power cord (upon request)
- 1 x DVI cable 2.0 meter (upon request)
- 1 x RS-232 9P/9P 1.8M M/F cable (upon request)

Note! The above accessory cables are subject to change with different SKUs.





Touchscreen

- Onscreen Display Functions
 Touch Drivers
- Mounting Notes (for Projected Capacitive Touchscreens)

3.1 Onscreen Display (OSD) Functions

The OSD of the IDS-3118W display (1366 X 768 resolution) was selected to illustrate examples below:

Buttons	Description		
Power	Turn the monitor power ON or OFF		
Menu / Enter	Activate the OSD menu		
	Enter menu.		
Right / Up	Move the selector to the upper option.		
	Increase the gauge value of the selected option.		
Left / Down	Move the selector to the lower option.		
	Decrease the gauge value of the selected option.		
Exit / Auto	Automatically adjust the clock, phase, H-position, and V-position (VGA input only).		
	Exit menu		

LED Function	
DPMS ON	Green
DPMS STANDBY	Orange
DPMS OFF	Red

Chapter 3 Touchscreen

3.2 OSD Menu Details

Hot Key	Function
Value Up	Volume
Value Down	ECO mode

3.2.1 Luminance

Contrast

	Lumi	nance		Lumin	ance
	Contrast	50		Contrast	50
(T	Brightness	90	₩	Brightness	90
!	Eco Mode	Standard	 ;	Eco Mode	Standard
+ 650 +	DCR	Off	+ (5) +	DCR	Off
<mark>د إ</mark> ه			<mark>د:</mark> ۶		
AUT		:Move MENU:Select	AUT) Exit ⊙⊕	:Move MENU:Sel

Brightness

	Lumi	nance		Lumi	nance
	Contrast	50		Contrast	50
	Brightness	90		Brightness	90
!!	Eco Mode	Standard	 ;	Eco Mode	Standard
+ 050 + +	DCR	Off	+050+	DCR	Off
<mark>د إ</mark> ي			د <mark>،</mark> ۶		
AUT		:Move MENU:Selec	AUTO		:Move MENU:Select



Contrast 50 Brightness 90 Eco Mode Standard DCR Off	•	Lumina	ance	tu	minance
Brightness 90 Eco Mode Standard DCR Off	(TT)	Contrast	50	Contrast	50
Eco Mode Standard DCR Off DCR Off		Brightness	90	Brightness	20
DCR Off DCR Off Off		Eco Mode	Standard	Eco Mode	 Text
	+**	DCR	Off	+ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆	Off
	<mark>د ¦</mark> ه			[]]	





DCR

Contrast 50 Contrast 50 Brightness 90 Brightness 90 Eco Mode Standard Eco Mode Standard	Lum	inance	Lum	inance
Brightness 90 Image: Standard Brightness 90 Eco Mode Standard Eco Mode Standard	Contrast	50	Contrast	50
Eco Mode Standard Eco Mode Stan	Brightness	90	Brightness	90
	Eco Mode	Standard	Eco Mode	Standard
DCR Off DCR Off	DCR	Off	DCR	◀ Off
			s 1 5	

3.2.2 Image Setup

Clock

C	Image	Setup	lma Ima	age Setup⊷
	Clock	50	Clock↩	50+
	Phase	14	Phase+	14+'
	H.Position	50	H.Position+	50+
÷	V.Position	50	V.Position↔	504
	Image Ratio	Wide	Image Ratio+	Wide
د ا ک			د 5	
AUT	Exit	: Move MENU:Select		;Move € € Sele

Phase

8	Image	e Setup		Image	e Setup
	Clock	50		Clock	50
	Phase	14		Phase	14
	H.Position	50		H.Position	50
4 (111)	V.Position	50	+ 1	V.Position	50
	Image Ratio	Wide		Image Ratio	Wide
د¦ 3			د 12		
AU	TO: Exit ⊙€	: Move MENU:S	elect		: Move MENU:Selec

H. Position

	Image	e Setup	(7 ³ *)	Image Setup
	Clock	50	Clock	50
	Phase	14	Phase	14
!	H.Position	50	H.Position	50
+0+	V.Position	50	V.Position	50
	Image Ratio	Wide	Image Rati	io Wide
<u>د ا</u> ی			₹15	
AU	TO [:] Exit ⊙⊕	: Move MENU:Select	AUTO: Exit	G Hove MENU:Select

V. Position

(* *)	Image	e Setup			Image	e Setup
	Clock	50			Clock	50
ŧ.	Phase	14			Phase	14
-	H.Position	50		•	H.Position	50
	V.Position	50			V.Position	50
تيني. د	Image Ratio	Wide		نې د <mark>1</mark> .2	Image Ratio	Wide
AU	TO:Exit O€	: Move MEN):Select	AUTO	Exit O	: Move MENU :Select

Image Ratio

H.Position	50		V.Position	50
Phase	14		Phase H Position	14
Image Clock	e Setup 50	6 **	lmag Clock	e Setup 50

(†**)	Ima	age Setup	
	Clock	50	
	Phase	14	
	H.Position	50	
÷	V.Position	50	
	Image Ratio	4 :3 ►	
د¦2			
AUT	io:Exit	: Move	elect

3.2.3 Color Temperature

Color Temperature

8 20	Color Temp		**	Color Tem	p.
	Color Temp.	Cool		Color Temp.	Normal 🕨
	Red	46		Red	55
.	Green	40		Green	43
+ + +	Blue	47	+	Blue	47
-					
5 <mark>1</mark> 5			<u>د ا</u> ک		
AUT	O:Exit O⊕:Mo	ve MENU:Select	AUTO	Exit 🕞 🕀 : M	ove (MENU):Select
*	Color Temp			Color Tem	ıp.
	Color Temp.	Warm		Color Temp.	User
	Red	62		Red	50
* .:	Green	48		Green	50
-	Blue	48	+ (10) +	Blue	50
<u>د ا</u> ک			<u>د ا</u> ی		
AUT	O [:] Exit O⊕:Mo	ve MENU:Select	AUTO	Exit 🔿 🕀 : M	love MENU:Selec
**	Color Temp		6*	Color Tem	ıp.
	Color Temp.	User		Color Temp.	User
	Red	50		Red	50
	Green	50		Green	50
+ 💼 +	Blue	50	+ 050+	Blue	50
s <mark>]</mark> ۶			د <mark>ا</mark> ی		
AUT	Exit O	ve MENU:Select	AUTO	Exit 🔿 🕀 : M	ove MENU:Select



3.2.4 OSD Setup

H. Position

,					
*	OSD) Setup	(* *)	OSD Setup	
	H.Position	50	H.Po:	sition	50
	V.Position	50	V.Pos	ition	50
	Timeout	10	Time	out	10
- 050 -	Language	English	Lang	uage	English
5]5			د		
AU		:Move MENU:Select	AUTO: Exit	⊖⊕:Move	MENU:Selec

V. Position

6 **	OSD S	Setup	6 ³³	OSD S	Setup
æ	H.Position	50		H.Position	50
	V.Position	50		V.Position	50
!	Timeout	10		Timeout	10
- 050 -	Language	English		Language	English
د <mark>ا</mark> ک			<u>د ا</u> ع		
AU	TO [∶] Exit O€	: Move MENU	Select		: Move MENU:Selec

Timeout

O *	OSD	Setup		OSD	Setup
	H.Position	50	(FE)	H.Position	50
	V.Position	50		V.Position	50
!!	Timeout	10		Timeout	10
	Language	English		Language	English
¢ <u></u> 15			<u>[</u>]		
AUT	© [∶] Exit ⊙€	: Move MENU:Select	AUTO		: Move MENU:Selec

Language

** *	Color	īemp.
	Color Temp.	User
<u>t</u>	Red	50
ند 😍	Green	50
+000+	Blue	50
5.5		
AUT	⊡:Exit ⊙⊕	Move MENU:Select



3.2.5 Extra





DDC/CI



3.3 Touchscreen Drivers

The touchscreen driver is available online at the Advantech website: http://support.advantech.com/support/default.aspx

3.4 Mounting Notes (for Projected Capacitive Touchscreens)

Projected capacitive touchscreens detect the touch location by measuring the increased capacitance value between the electrodes at the input. When built into a system, capacitance couplings are continually yielded across the touchscreen. When powered on, the sensitivity level of Advantech's projected capacitive touchscreen is automatically adjusted to the surrounding environment when in standby to avoid influence from surrounding capacitance couplings. If the surrounding environment changes or the device is near materials that alter the electrical field (a large capacitor, power-supply unit, LCD panel, or materials with high dielectric constants), these external factors will adversely affect the ability of the touchscreen to detect the input positions accurately.

Please refer to the mounting notes below and ensure the gap between components is sufficient to avoid interference from external factors, as described above.

3.4.1 Rear Bezel Touchscreen Mounting

Firmly affix the touchscreen to ensure that the distance between the touchscreen and other components will not alter over time or upon contact. However, if the distance is insufficient, unexpected input may occur.

We recommend using insulating resin for the bezel. If a metal plate is used for the bezel, unintended capacitance coupling may occur on the periphery of the active area. Nonetheless, if a metal plate or other metallic material is used for the bezel, ensure a distance of approximately 2 mm between the touchscreen and the bezel (L1).



3.4.2 Tail

Do not force, stress, or bend the tail as this may cause conduction in the insulated area and/or wire breakage.





Troubleshooting

A.1 Introduction

Should the monitor malfunction or fail to operate according to the user manual, please refer to the following instructions before calling the Advantech service center. If unable to correct the faults using the instructions below, then please contact the distributor or Advantech's service/repair center.

A.2 Troubleshooting

No image appears on screen

- Check that all I/O and power connectors are correctly installed and connected (refer to Section 1.4, Underside View).
- Ensure none of the connectors are crooked, broken, or loose.
- Ensure that the OSD power-on LED is lit.
- Ensure that the monitor brightness is not at the minimum setting.
- Ensure that the screen resolution setting is correct for the type of LCD, and that the setting does not exceed the resolution specified for the particular LCD model.

The image is displayed incorrectly, or a full screen image does not appear

Ensure that the screen resolution on the motherboard is correct.

The position of screen is not centered

Adjust the H-position and V-position or initiate auto adjust.

Out of range

- If an "out of range" message appears onscreen, this indicates that the computer signal is not compatible with the LCD display (i.e., the output resolution exceeds the input resolution specified for the LCD).
- Adjust the BIOS settings to correct the resolution.

No signal

The display is powered on, but is not receiving or displaying any signal from the computer. Check all power switches, power cables, and VGA signal cables to ensure that all are correctly connected on both sides.

Monitor is in sleep mode

If the system goes into sleep mode, then either the display has been set to power saving mode, or the display is experiencing a signal connection problem. Check the BIOS system settings and/or Windows configuration. Then check both ends of the power cable connection between the LCD and computer.



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