



IDP080P-MS

User Manual / Installation Guide

#### **▶** WARNING

**Warning!** It will cause malfunction if the monitor is operating with unspecified power supply adaptor or incorrect power voltage. Do not expose this unit in the rain or moisture environment to reduce the risk of fire or electric shock.

#### **▶** PRECAUTIONS

- · Do not use the monitor near water.
- Do not place the monitor on an unstable cart, stand, or table. If the monitor falls, it can injure a person and cause serious damage to the appliance. Use only a cart or stand recommended by the manufacturer or sold with the monitor. If you mount the monitor on a wall or shelf, use a mounting kit approved by the manufacturer and follow the kit instructions.
- The monitor should be operated with type of power adaptor indicated on the label. Normally it is packed with monitor, or using an adaptor approved by the manufacturer.
- Unplug the unit during a lightning storm or when it will not be used for long periods of time. This will protect the monitor from being damaged due to power surges.
- Never spill liquids on the monitor.
- Do not attempt to service the monitor yourself; opening or removing covers can damage to the monitor or panel. Please refer all servicing to qualified service personnel.
- · For Wall mount adaptor, wall socket shall be installed near the equipment and shall be easily accessible.

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### **Chapter 1 - Introduction**

- This monitor is color TFT LCD monitor, with compact and ecological design
- On Screen Display provide flexibility with simple & user-friendly controls.
- Build-in Projected Capacitive Touch Panel

#### **▶** Features

- 8 inch diagonal screen with native display resolution 800 x 600
- Full flat front panel with high quality projected capacitive touch panel.
- Fully Glossy surface throughout monitor's appearance.
- Rimless front bezel design, spill & dust proof.
- Cable management down routing through the mounting stand.
- Light weight.1,300 g physically.

#### **▶** Unpack the monitor

- Put the monitor on a clean surface; make sure the box in upright position
- Remove packing materials from inside of box.

### ► Check accessory

Please make sure the entire accessory is included:











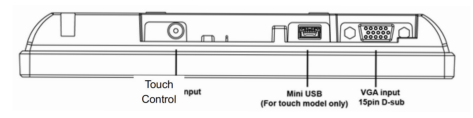
AC-DC power adaptor : 100Vac~240Vac Adaptor : 2.10, 12Vdc 18W

( USA/UK/EU Option)

## **Chapter 2 - Installation**

### ► Power Supply & Signal connection

Power supply: Use attached Wall-mount Power adaptor to get 12Vdc power. VGA signal: Use attached 1.8 meter 15pin D-sub VGA cable to connect System PC. HDMI signal: Apply HDMI signal or use DVI-D to HDMI signal cable for DVI input. Touch Control: Use attached USB cable to connect system PC.



### **▶** Function Key Control



Power	Use the power switch to turn the power ON or OFF. We recommend turning your system power on first, then the LCD monitor.
Auto Adjust (AUTO)	Pressing to execute AUTO-Adjusting function. This function will optimize the display image Sometimes this function can't achieve the optimal effects. Please follow the manual adjusting procedure.  After OSD menu is activated, press this key can turn off the OSD menu.
Menu (MENU)	Press Menu key to activate OSD Menu This key also means "OK"; Press "Up, Down" key to move the indicator to the desired item, then press Menu key to select and read to adjust. After adjustment, press this key to return to previous Menu.
Up	When OSD mode is activated (When "MENU" key is pressed). These
( 🔺 )	two
Down	keys are used to select the adjustment items.  When adjustment item is selected, these two keys are defined to
( ▼ )	decrease or increase the value of each selected item.

#### **▶** OSD Lock/ Unlock

Press "Menu" Key for more than 7 seconds shall lock all control keys' function. After keys locked, press "Menu" key again for more than 7 second shall unlock the key function.

#### ► Structure of OSD settings

Item	Level 1	Level 2	Level 3	Operating Procedure				
Auto Adjust	Auto Adjust	_	_	Press "UP" or "DOWN" to adjust H-phase & H-position				
			& V-position clock automatically.					
	Brightness	-	Press "UP" key to increase brightness, "DOWN" key to decrease brightness.					
				Press "UP" key to increase contrast, "DOWN" key to				
		Contrast	_	decrease contrast.				
	Luminance	Black levels	_	Press "UP" key to increase background brightness,				
		Didok lovelo		"DOWN" key to decrease background brightness.				
		Sharpness -		Press "UP" key to increase image sharpness, "DOWN" key to decrease image sharpness.				
		Exit	_	Exit to previous Menu.				
				Press "UP" key to shift screen left, "DOWN" key to shift				
		H. Position		screen right.				
		V. Position	_	Press "UP" key to shift picture upward, "DOWN" key to				
				shift picture downward.  To reduce any vertical bars or strips visible on the				
	Management	Pixel Clock	-1	screen background. Adjusting the Clock will also				
		I Mor Grook		change the horizontal screen image width.				
Main		Phase	_	To remove any horizontal noise and clear or sharpen				
Menu				the image of characters.				
		Exit	-	Exit to previous Menu.				
		9300K	-	Press "UP" or "DOWN" to choose three types of color				
		6500K	-	temperature 9300°k, 6500°k, sRGB and user define.				
			Red					
Color	User Preset	Green	Select User Preset to enter Color Adjust Menu, and					
		Blue	select desired color to adjust.					
			Exit					
		Exit	-	Exit to Main Menu.				
	H. Position	-	Adjust OSD Menu horizontal position, press "UP" key to shift Menu right, "DOWN" key to shift Menu left.					
				Adjust OSD Menu vertical position, press "UP" key to				
		V. Position	_	shift Menu upward, "DOWN" key to shift Menu				
	OSD			downward.				
		OSD Time	_	Sets the time duration in seconds that the OSD is				
		F:4	_	visible after the last button is pressed.				
		Exit	_	Exit to previous Menu.				
		English Français	_					
			_					
		Deutsch Italino		Press Up/Down key to move OSD bar to desired				
	Language	Espanol		language, then press to confirm. The OSD Menu will				
				change to desired language and return to Main Menu.				
Main	日本語	_						
	繁體中文		-					
Main Menu		简体中文 Recall Color	Yes No	Proce "Voe" to recet Color to factory actting				
Recall				Press "Yes" to reset Color to factory setting.  Press "Yes" to rest all settings back to factory setting,				
	Recall	Recall All	Yes No	except language.				
		Exit	-	Press "Exit" to return to Main Menu.				
		Display	_	Press Display information to display resolution and				
	Information	Information		refresh rate.				
		Exit	-	Press "Exit" to return to Main Men.				
	Exit	_	-	Press "Exit" key will close OSD Menu and save the				
				settings.				

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## **Chapter 3 - For your safety**

- 1. When move the monitor, always switch off power and disconnect all cables to avoid
- any danger.

  2. Please use the power and signal cables correctly when install it.

  3. In case of notice any abnormal smell or noise, please stop operation and call the nearest dealer or service center.

# **Chapter 4 - Support timing chart**

Timing Mode	Reference Standard	Resolution	Pixel MHz	FH KHz	FV Hz	Interlace	H Polarity	V Polarity
Mode 1 Default	VESA	800×600	36.000	35.156	56.250	NO	+	+
Mode 2	VESA	800×600	40.000	37.879	60.317	NO	+	+
Mode 3	VESA	800×600	50.000	48.077	72.188	NO	+	+
Mode 4	VGA	640 x 480	25.17	31.47	59.94	NO	-	-
Mode 5	VGA	720 x 400	28.32	31.47	70.08	NO	_	+
Mode 6	XVGA	1024 x 768	65.00	48.363	60.004	NO	-	-

## **Chapter 5 - Projected Capacitive Touch panel**

10-Point Project Capacitor Touch Panel Type Input Mode Finger or Capacitive Touch screen stylus Transparency

Touch Control circuitry Build in Touch Panel Module

Control Type

Touch Control Driver eGalax Touch Driver or Windows build in touch driver



#### **▶** Touch Driver installation:

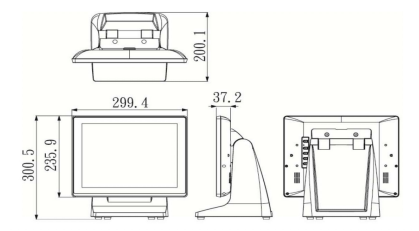
Touch Driver installation:

- (1) If you are using Windows XP Embedded OS, please visit EETI website to download driver: http://www.eeti.com.tw/drivers\_Win.html
- (2) If your system Windows version is Windows 7 or later, we suggest you do not install this driver. There is a HID touch digitizer build-in driver in Windows 7, 8, 10.

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# **Chapter 6 - Mechanical dimension**



## **Chapter 7 - FCC Warning Statement**

### ► FCC Class A Warning



#### Warning

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 Rules. 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 which case the user will be required to correct the interference at his own expense.

## **CISPR 22 Class A Warning**



Warning

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

# **Chapter 8 - Product General Specification**

Model	IDP080P-MS		
Cabinet color	Black		
Display size	8"		
Active Area	162mm x 121.5mm		
Optimal Resolution	800 * 600 / 1024*768		
Color Arrangement	RGB-stripe		
Brightness	250 cd/m² (typ)		
Contrast Ratio	500:1		
Response Time	30 ms (typ.)		
Viewing Angle	V: 60 /65 , H: 70 /70		
Input Video Format	VGA		
Input Video signal connector	15pin VGA D-sub		
Input Frequency	H: 30 - 60 kHz ; V: 55-76Hz		
Power supply	Wall mount type power adaptor		
Adaptor	Input: 100~240AC 0.5A, Output: 12Vdc 1.5A		
Power consumption Input Frequency	<18W H: 30 - 82 kHz ; V: 55-76Hz		
DC input	12Vdc 1.5A		
DC Jack	Center pin diameter = 2.0mm		
Temperature	Operating: 0°C~40°C Storage: -10°C ~50°C		
Humidity	Operating : 20%~80% Storage : 10%~90%		
Approvals	FCC, CE B, VCCI		
Wall Mount	VESA 75 * 75 mm		
Touch Panel	Projective Capacitive Touch		
Туре	Stylus or Finger		
Input Mode	USB		
Touch Control type	eGalax Touch		
Touch Control Driver	eGalax Touch		

<sup>✓</sup> Product specification to be changed without prior notice

<sup>✓</sup> Made In Taiwan