# GPEG • • •



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## 0. Connection To the Monitor



## 1. Installation

- Connect the signal(VGA) cable to the VGA port of computer. Tighten the two thumbscrews by turning clockwise.
- You can adjust the connection for your PC environment.
- Plug the DC cord of the AC adapter to the power connector and the plug the end of AC adapter to and electrical outlet socket(110V/220V)
- Connect DC cord of adapter (12V DC) to the monitor..

## 2. Features

- AOD104 is 10.4" SVGA LCD monitor and support up to 75Hz.
- You can adjust brightness, contrast, horizontal & vertical positions by OSD menus and use auto adjust function for instant adjustment.
- High-qualified LCD Controller inside
- Compact space saving design and power saving mode
- 100% compatible with Windows PC environment without the installation of driver CD or software program.

## 3. Plug and Play Function

AOD104 can be installed and connected automatically to any computer systems without driver CD or software programs. Monitor will recognize the optimized value of video

mode by DDC(Display Data Channel) method that makes the graphic card of computer

to communicate with the monitor.

AOD104 supports VESA DDC 1/2B.

## 4. Safety Precaution

We strongly recommend that you carefully read this User's Manual before operating your LCD monitor. FOLLOW INSTRUCTIONS in this manual. Please read and comprehend all using directives before use this machine.

## • Power

- Use the type of power indicated on the marking label.
- Adapter
- Only use an adapter designed of the LCD monitor.
- Plug
- Do not remove any of the prongs of the monitor's three-pronged power plug.
- Disconnect the power plug from the AC outlet if you will not use it for an indefinite period of time.
- Power and extension cord
- Use the proper power cord with ground conductor
- Do not overload wall outlets or power cords. Ensure that the total of all units plugged into the wall outlet does not exceed 7 amperes.
- Do not allow anything to rest on the power cord. Do not locate this product where persons will walk on the cord.
- Care and maintenance
- Slots and openings in the cabinet are provided for ventilation. Do not block or cover these openings.
- Do not push objects of any kind into cabinet slots or openings. The screen surface is easily scratched.
- Do not use paper towels to clean the display. Avoid touching it with your fingers, pens, or pencils.
- Turn off the AC adapter and the monitor over long periods when not in use.



Button	Function	Status
POWER	Power ON or OFF	ON/OFF
LED	Indicate working status	Green : On Red : Stand-by Orange : No signal
UP	Launch OSD Menu or Add Value	Move to OSD Menu
DOWN	Launch OSD Menu or Down value	Move to OSD Menu
SELECT	Select OSD Menu	
MENU	On / Off OSD Menu	

## 6. OSD Menu

OSD Menu		Description	Remarks	
	Contrast		Adjust the contrast of the screen	Usable on Analog/Digital Mode
Color	Brightness		Adjust the brightness of the screen	
	Color Adjust	Red	Control the intensity of the color of the screen's image	
		Green	(Usable when Color temperature is USER mode.)	
		Blue		
	Color	9300	Control the	
	6500		color	
		5800		
		USER		
¢	H.Position		Adjust the horizontal position of the screen's image	Only usable on Analog Mode
Picture	V.Position		Adjust the vertical position of the screen's image	
	Phase		Adjust the focus of the screen's image	
	Clock		Adjust the horizontal size of the screen's image	

Ŧx	Auto Adjust		Automatically adjust the Horizontal position, Vertical position, Horizontal size, and Phase Window's background or characters should be displayed on your Full screen prior to proceed this function	Only usable on Analog Mode
Function	Auto Color		Adjust the color balance of the screen	
OSD	Language	English French German Spanish Italian Korean Polish	Select one of the seven language	Usable on all Mode.
	OSD H.Pos.		Select OSD MENU horizontal position	
	OSD V.Pos.		Select OSD MENU vertical position	
	OSD Timer		OSD MENU disappear from over the screen after setting time	
	Translucent		Adjust the transparency of the OSD menu	

	Signal Source	Analog	Analog signal(RGB)	Usable on all Mode.
Misc.		Digital	DVI digital signal	
		VIDEO	Video mode	
		S - VIDE O	S - video mode	
		TV	TV mode	
	Mode	PC	Select one of brightness.	
		Game	(Usable on Analog/Digital Mode)	
		Movie		
	Reset		Initialize the current mode & setting value	
	Volume		Adjust volume level	
2	Contrast		Adjust the contrast of the screen	Usable on Video/S - V ideo/TV
Video ADJ	Brightness		Adjust the brightness of the screen	Mode
	Hue		Adjust the tone of color	
	Saturation		Adjusts the saturation of Red,Green and Blue in the display area	
	Sharpness		Control the outline	

Ú	Channel Add	Add the channel of the TV	Control the outline
TV	Channel Del	Delete the channel of the TV	
	Channel Tune	Adjust Channel Frequency (Increased by 0.25Mhz when adjust channel frequency)	
	Channel Scan	Automatically scan Channel	
	TV System	Select TV System NTSC : AIR / CATV PALSECAM : PAL BG/I/DK, SECAM L/LP	

## 7. Specifications

Model	AOD 104
PANEL Supplier/ Model	LG Philips LCD Co., Ltd. / LB104S01
Display Type Color Depth Pixel Screen Size Resolution (Max) Contrast Ratio Brightness Response Time	10.4" Color Active Matrix TFT LCD 6-bit, 262,144 colors 0.264 x 0.264 mm 10.4 inch 800 x 600 at 60 to 75Hz 400:1(typical) 250cd/m2 25ms(typical)
<b>Video</b> Frequency Input signal	Horizontal: 31.5 ~ 80KHz Vertical: 56 ~ 75KHz Analog RGB, 15 Pin
<b>Compatibility</b> Plug and Play Compatibility Power	VESA DDC1 / DDC2B VESA / IBM / MAC VESA Standard, DPMS
Operation Environment Power Consumption Temperature Humidity	Operation Mode: 35 watt max. Stand-by: 4 watt max. Operation Mode : 0 °C ~ 40 °C Stand-by: -20 °C ~ 60 °C Operation Mode: 10% ~ 85% R.H. Stand-by: 90% R.H. Max.
<b>User's Mode</b> OSD Key	Menu / Enter / Down / Up / Power
<b>Dimension &amp; Weight</b> Size Weight	265 (W) x 197 (D) x 42 (H) mm 2.36 kg

## 8. Contents Of the Retail Package

(Option)



Monitor



Cable (Option)

(Option)

The monitor does not respond after you turn on the system. Make sure that the monitor is turned on. Turn off the power and check the monitor's power cord, AC adapter, and signal cable for proper connection. **Appear the " No Input the Signal"** Check the connecting of the audio cable between the monitor and the computer. **Appear the " Input Not the Supported"** Input signal are insuperable, reset the video mode. **The appearance is not at the screen center.** Use "AUTO ADJUST", refer to the Controls section. **The characters on the screen are too dim or too bright** Choose fit color temperature, use "AUTO COLOUR ADJUST or manually adjust "RGB ADJUSTMENT, refer to the Control section.

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE

**REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.** 

NO USER-SERVICEABLE PARTS INSIDE.

#### 9. Troubleshooting

COVER.

## 10. Drawing



## 11.Inotouch (Option)

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150 USER HOLES(LEFT/RIGHT) Specifications for Touchkit controller.

Specifications		
Power requirements	+5VDC(Maximum 100mA, typical 70mA,50mV peak to peak maximum ripple)	
Operating temperature	0 to 50 °C	
Storage Temperature	-40 to 80 °C	
Relative Humidity	95% at 60 $^\circ\!{ m C}$	
Protocol	RS232 Model: 9600 bauds, None parity, 8 data bits, 1 stop bit USB Model : USB 1.1 Low speed	
Resolution	2048 X 2048	
Report rate	RS232 Model: Max. 160 points/sec USB Model: Max. 160 points/sec	
Response time	Resistive : Max. 35 ms	
	Capacitive : Max. 200 ms	
Pin out definition	5 wire model: UL, UR, COM, LR, LL	
Panel resistance	5 wire resistive model: 50 ~ 200 ohm ( pin to pin on drive layer )	
Regulatory Approvals	FCC-B, CE	

Features	
Calibration	1. Fast full oriental 4 points position
	2. Support monitor / display rotation
	3. Support multiple monitors
Compensation	Accuracy 25 points linearity compensation.
Draw Test	Position and linearity verification
Controller Setting	1. Support multiple controllers
	2. Dvnamical add/remove controllers
	<ol> <li>Change Controller interface without reboot.</li> </ol>
Language	Support 8 languages for Windows
Mouse Emulator	1. Right/Left button emulation
	2. Click/drawing mode
Sound Notification	1. No sound
	2. Touch Down
	3. Touch Up
Double Click	1. Configurable double click speed
	2. Configurable double click area
OS support	1. Windows 95 / 98 / ME / NT4 / 2000 / XP / XP Tablet Edition
	2. Windows CE 2.12, 3.0, .net
	3. Linux (XWindow Version: 3, 4
	Red Hat 6.0 ~ 8.0
	Mandrake 5.0 ~ 9.0 )
	4. iMac. OS9
	5. MS-DOS:
	Support display resolution: 320x200, 640x200, 640x350,
	640x480, 800x600, 1024x768 and 1280x1024
COM port support	1. Support COM 1 ~ COM 256 for Windows and Linux
	<ol><li>Support COM 1 ~ COM 8 for DOS</li></ol>

## 12. SAW touch (Option)

#### SURFACE ACOUSTIC WAVE TOUCH PANEL

#### **C. Electrical Characteristics**

- Supply Voltage +5VDC
- Electrostatic Protection
   Per EN 61000-4-2, 1995 : Meets Level 4
   (15 kV air / 8 kV contact discharges).
- Resolution Based on controller resolution of 4096 x 4096.

## **D.** Mechanical Characteristics

1. Construction

There are four transducers attached to the beveled edge of the glass. 1×TY on left side upper corner 1×RY on right side upper corner 1×RX on right side down corner (Based on the cable exiting from the right side)

#### 2. Cable and Connector

Cable typically exits from the right side, with a 2 x 6, 0.635 mm square post receptacle.

3. Touch Activation Force

Less than 85 grams.

4. Positional Accuracy

Standard deviation of error is less than ±1%.

 Life Performance More than 50 million touches in one location.

(Tested by a stylus similar as finger).

- 6. Input Medium Finger or gloved hand (rubber, cloth or leather ).
- 7. Surface Durability

Optical glass surface, Mohs' hardness rating : 7.

#### SURFACE ACOUSTIC WAVE TOUCH PANEL

#### For Tempered SAW only

#### 1. Construction

Pure 6mm-thickness heat strengthened glass with transducers attached to the beveled edge of the glass.

#### 2. Break Resistance

Meets UL-1950 Steel Ball Drop Test

A 1-pound steel ball drops from height of 130 cm onto the center of the glass without breaking.

#### For Protected SAW only

#### 1. Construction

Pure 6mm-thickness heat strengthened glass with transducers attached on the edge of the glass surface.

The reflectors and transducers are sealed inside the ABS plastic frame.

#### 2. Break Resistance

Meets UL-1950 Steel Ball Drop Test

#### 3. Dustproof

The ABS plastic frame around the panel prevents dust and dirt from accumulating on the reflectors and transducers.

#### 4. Waterproof

Special glue is applied to the gap between the ABS plastic frame and glass substrate to prevent water infiltration.

Test Method : Set the touchscreen horizontally, and pour water on the panel surface without overflow over the ABS plastic frame. The panel surface is soaked in water for 1 hour. The panel is in normal condition after water poured out and dried.

### E. Optical Performance

Light Transmission 90% (per ASTM D1003)

#### SURFACE ACOUSTIC WAVE TOUCH PANEL

#### F. Glass Substrate Quality

#### 1. Circular Defects

Description	Length {mm}	Comments {mm}
Glass defects	>0.51	None allowed
spots, stains, etch	$\geq$ 0.38, $\leq$ 0.51	2 per 50.8 diameter circle
defects, surface		Accumulated length must be
chips	<0.38	less than 1.27 in a 50.8
		diameter circle
	When evaluating de	efects with distortion include
	the entire distorted	area when measuring.

#### 2. Linear Defects

Description	Width {mm}	Comments {mm}
	>0.102	None allowed
	0.102	12.7max length w/ minimum
Glass scratch		separation of 6.35
	0.076 25.4 max length w/ minimum separation of 3.81	25.4 max length w/ minimum
		separation of 3.81
	0.051	38.1 max length w/ minimum
		separation of 1.27
	< 0.051	Disregard

#### 3. Edge Chips

Description	Comments {mm}
Four edges excluding four corners	1.27 W $\times$ 1.27 L $\times$ 1/3 glass thickness
Four corners	2.54 W $\times$ 5.08 L $\times$ 1/2 glass thickness

## 13. Capacitive Touch (Option)

# **EST Capacitive TouchSreen**

#### DIGITECH EST CAPACITIVE TOUCH TECHNOLOGY

DigiTech's EST Capacitive Touch screens, utilizing its remarkable patented touch technology, are the ideal touchscreen solution for the public access and entertainment application such as Kiosk and Gamina machine. With the longest touchscreen warranty available. The EST Capacitive Touchscreens are the

preferred solution for the applications requiring accuracy, robustness, reliability, clarity, and unsurpassed performance.

EST Capacitive Touchscreen surface with protective hardcoat enables scratch and contaminant resistance to dirt, dust, liquid, and corrosive chemicals.

With this transparent protective overcoat that minimizes the reflection and maximizes the light transmissions, DigiTech's EST Capacitive Touchscreens provide dramatic physical robustness.



#### STRUCTURE

PRODUCT



**Conductive Coating** 

For Pattern (Front)

For Shield (Back)

Shield Pattern

· Glass **Conductive Coating** 

Standard Model: 12.1', 15.0', 17.0', 19.0', 23.0'

Customization Engineering Applications are Welcomed

Thickness : 3.0mm (Glass only)

Transparent hard coating increases durability in the face of scratches and abrasion.

#### Accuracy

**BENEFITS & FEATURES** 

Design of Linearization pattern and narrow border.

Soft sensitivity and fast responsiveness Superior response time with dragging performance. **High Transmittance** 

Multi layers of anti-reflection coating is available. Inborn Linearity

For correcting linearity of EST Capacitive Touchscreen.

#### Endurance

Surface protection over-coating to withstand 250 million mechanical touches.

#### **SPECIFICATIONS**

ELECTRICAL	Input Method : Finger Positional Accuracy : 1.0% of true position
MECHANICAL	Surface Scratch Hordness : More than 6Mohs Rating Endurance : 250 Million Mechanical Touches
OPTICAL	Light Transmission : Up to 85% / 90 %
ENVIROMENTAL	Operating Temperature : -20°C to 70°C Storage Temperature : -50°C to 90°C



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