

OPE-104F

10.4" Panel Mounting Industrial Touch Display



Features:

- ▣ 10.4" Color active matrix LCD Module
- ▣ XGA 1024X768 Native mode
- ▣ Wall mount Vesa screw holes
- ▣ Build In 5wire Resistive Touch Screen
- ▣ VGA+DVI+HDMI Signal Input Options
- ▣ Project Capacitive Touch Screen Options
- ▣ Customized By User's Request

Specifications

Model	OPE-104F	
Display Specifications	LCD Display	10.4" Color active matrix LCD Module
	Pixels H x V (Max Resolutions)	XGA (1024 X 768) (native mode)
	Active Area	211.2 (H) x 158.4 (V) (10.4" diagonal)
	Support Color	262K(6-bit) / 16.7M(8-bit) colors
	Pixel Pitch	0.2063 x 0.2063 mm
	Luminance	350 cd/m ²
	Contrast Ratio	900 : 1 (Typical)
	Scan frequency	Horizontal: 30 to80 KHz / Vertical : 50 to 75 Hz
	Viewing Angle	150°/150° (H/V)
	Response Time	16ms (Typ)
	Input Signal	R/G/B Analog
	Signal Input type	15 Pin D-SUB
	Plug & Play	DDC 2B
	OSD Controls/Button	Power, Auto, Menu / Enter, Up, Down
	Mechanical Specifications	Power Consumption
Power Management		VESA DPMS
Power Supply		Input : DC 12V/3.0A or DC 12~24V(Options)
Signal Options		VGA+DVI+HDMI or VGA Only Input
Touch Screen Options		5W Resistive Antiglare / Project Capacitive
Construction		Aluminum & Varnish
Housing Options		Metal & Varnish , Stainless Steel
Environmental Specifications	Front Bezel	Yes
	Dimensions	320 (W) X 248 (H) x 52 (D) (mm)
	Mounting Options	Panel Mount , Rear Mount , Wall Mount
	Net Weight	1.8 KG
	Operating Temperature	0°C~50°C
	Storage Temp.	-20°C~60°C
	Relative Humidity	Less than 85%
RoHS Compliance	RoHS Compliance	

OPE-104F

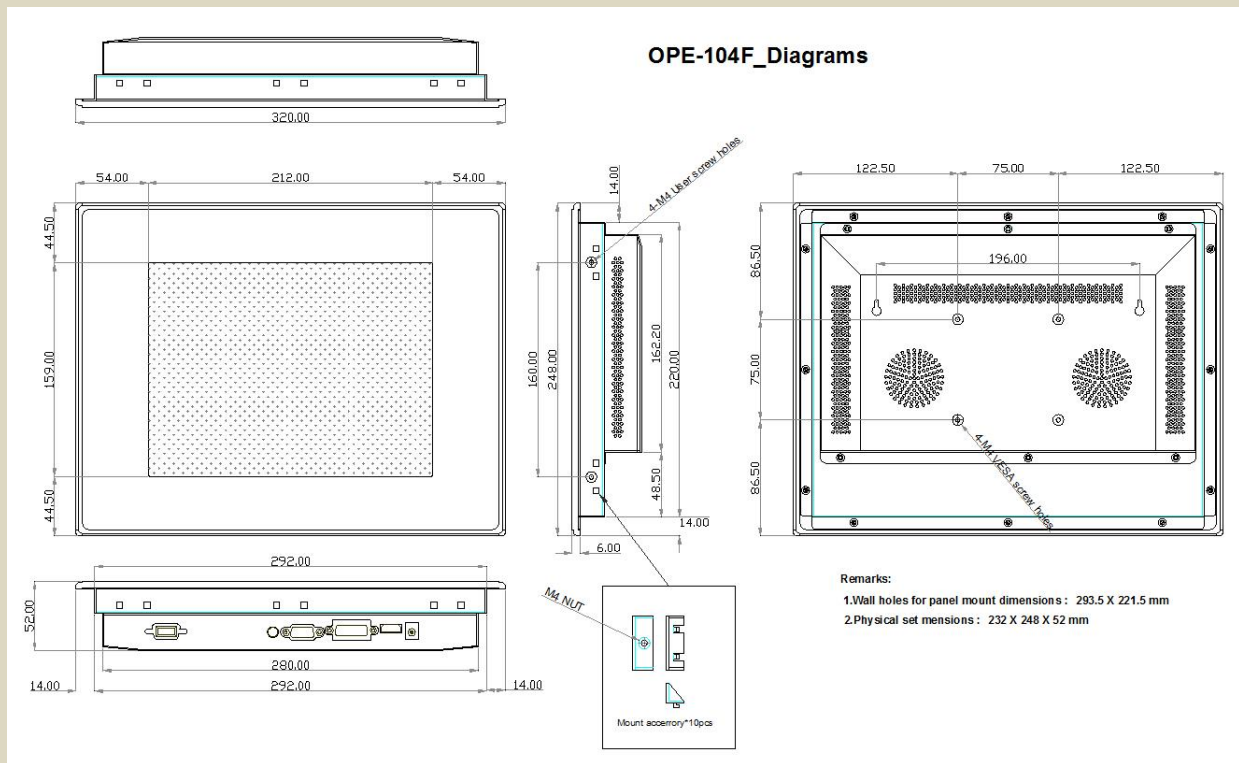
Ordering Information

Part No.	Description
OPE104FBEU	10.4" /VGA /5-wire resistive /USB / Black /LED
OPE104FBER	10.4" /VGA /5-wire resistive /RS-232 / Black /LED
OPE104FBEPU	10.4" /VGA / Project capacitive /USB / Black /LED
OPE104FBEPR	10.4" /VGA / Project capacitive /RS-232 / Black /LED

Optional Accessories

Part No.	Description
CLSMG02	VGA Cable 3M
CLCOM01	RS-232 Cable 3M
HG001T	Stand kits for RA-series
WM005	Wall mount Bracket
OPE1041	Front Bezel / Black

Dimensions:



I/O Appearance:

