

VESA Mount

TYSSO[®]

Compact Design with Versatile I/O Connectivity





PPD SERIES

8 inch LCD Display

9.7 inch LCD Display

10.1 inch LCD Display



Interchangeable Base















Headquarter: 12F, No.237, Sec. 1, Datong Rd., Xizhi Dist., New Taipei City 221, Taiwan

TEL: +886-2-86922060 FAX: +886-2-86922061 www.fametech.com.tw info@fametech.com.tw

Visual Design/ **5&J** tel +886 4 37038989



PPD SERIES

LCD Display with

Interchangeable Base

Tysso PPD series are compact LCD displays with removable small-footprint desktop stands. They offer multiple functionalities as they can serve as main displays for the operator or as 2nd customer displays. The PPD series also feature projected capacitive 10 points multi-touch technology, providing the operators with a better user experience. All displays offer several mounting options supported by VESA mounting holes, allows superior flexibility for easy installation.

Touch Screen

Projected capacitive 10 points multi-touch technology



PCT and protection cover lens coating with AG/AR/AF



Green packing corrugated fiberboard paper packing box



Superior Durability

High durability and robustness via metal enclosure



IP54 Front Bezel

IP54 compliance only for touch panel





MIT 3-Year Warranty

Three-year standard warranty and made in Taiwan



Main Features



APPLICATION





 Robust and slim design with interchangeable base



OSD control button with key lockable and power indicator



 VESA wall mount available for portrait and landscape installation



 Small footprint with smart cable management



 Adjustable angle up to 90 degrees and rich I/O ports



 Energy saving for 30,000 hours LED lifetime

Specification

Model Number		PPD-1008	PPD-1110	PPD-1111
Color		Black	Black	Black
Display Type		8" TFT LCD with LED backlight	9.7" TFT LCD with LED backlight	10.1" TFT LCD with LED backlight
Aspect Ratio		4:3	4:3	16:10
Resolution		800×600	1024×768	1280 x 800
Brightness (Typical)		250nits	350nits	400nits
Contrast Ratio (Typical)		800:1	500:1	800 :1
Response Time (Typical)		20 msec	20 msec	29 msec
Viewing Angle (Typical)		Horizontal 140°; Vertical 130°	Horizontal 140°; Vertical 130°	Horizontal 178°; Vertical 178°
Front Bezel Style		True-flat PMMA cover lens	True-flat PMMA cover lens	True-flat PMMA cover lens
		Projected Capacitive Touch (10 points)	Projected Capacitive Touch (10 points)	Projected Capacitive Touch (10 points)
I/O Connectivity		D-sub 15pin VGA	D-sub 15pin VGA	D-sub 15pin VGA
		N/A	DVI-D	DVI-D
		Audio Line-in	Audio Line-in	Audio Line-in
		+12V DC Wall Mount Power Adapter	+12V DC Wall Mount Power Adapter	+12V DC Wall Mount Power Adapter
		USB type B (for PCAP TP model)	USB type B (for PCAP TP model)	USB type B (for PCAP TP model)
Power Consumption		5.3W	5.2W	5.4W
Speaker (Optional)		1×2W	1×2W	1×2W
LED Life Time		30,000hours	30,000 hours	30,000 hours
Temperature	Operation	0°C to+40°C	0°C to+40°C	0°C to +40°C
	Storage	-10°C to +50°C	-10°C to +50°C	-10°C to +50°C
Humidity	Operation	20 to 80%	20 to 80%	20 to 80%
	Storage	10 to 90%	10 to 90%	10 to 90%
Dimension (WxHxD) mm	Display Only	204 x 163 x 30 mm	245 x 195 x 31 mm	255 x 174 x 31 mm
	w/ Pole Stand	204 x 198 x 130 mm	245 x 217 x 130 mm	255 x 208 x 130 mm
	w/ L Type Stand	204 x 190 x 128 mm	245 x 209 x 128 mm	255 x 200 x 128 mm
Mounting Option		VESA 75 x 75mm	VESA 75 x 75mm	VESA 75 x 75mm
Regulatory Approval		FCC, CE, LVD, ROHS	FCC, CE, LVD, ROHS	FCC, CE, LVD, ROHS



