XP-3300E Series

www.posiflex.com

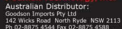
Specification	XP-3312H-E	XP-3315H-E
Processor		.8 G / 512 K Cache CPU or 1 Cache CPU (Dual Core) (Optional)
System Memory	DDR3 800 MHz, SO-DIMM socket x 1, max 4 GB, default 1 GB	
Storage Device	2.5" SATA HDD or SSD (Optional)	
Power Supply	12V DC power, 120W	
Audio	Buzzer only	
OS support	Windows XP Pro / WEPOS	POSReady / Win 7 / Linux
Display		
LCD	12" TFT LCD, 1024 x 768 resolution	15" TFT LCD, 1024 x 768 resolution
Touch Function	Resistive, 5-Wire, USB Interface	
Brightness Control	By digital push botton	
Tilt Adjustment	From 14° to 55°	
Connectivity		
LAN Port	10 / 100 / 1000 Mb	
Serial Port	DB9 x2, RJ-45x1 (Optional RJ-45 to DB9 cable), with 5V support on COM2/COM3, 12V support on COM2/COM3	
PS/2 Keyboard	By internal cable (Optional)	
UPS Port	Yes, battery (Optional)	
Standard USB Port	4	
VGA Port	D-SUB, 15 pins, with 12V power for Posiflex LCD monitor	
CR Port	1, control 2 CR	
Printer		
3" Thermal Printer	150 mm/sec, 80 mm paper width	
		ACCOMPANIES OF THE STATE OF THE
Cutter	Auto o	
Cutter Physical Dimension		
The state of the s		
Physical Dimension Dimension (W x D x H in mm)	Auto o	.utter
Physical Dimension Dimension (W x D x H in mm) Weight (N. W. in kg)	Auto o	375 X 386.2 X 395
Physical Dimension Dimension	Auto o	375 X 386.2 X 395 6.83
Physical Dimension Dimension (W x D x H in mm) Weight (N. W. in kg) Environment Operation Condition	Auto o 325 X 386 2 X 298.1 6.24	375 X 386.2 X 395 6.83 %RH - 90%RH
Physical Dimension Dimension (W x D x H in mm) Weight (N. W. in kg) Environment	Auto of 325 X 386.2 X 298.1 6.24 0°C - 40°C, 20°	375 X 386.2 X 395 6.83 %RH - 90%RH
Physical Dimension Dimension (W x D x H in mm) Weight (N. W. in kg) Environment Operation Condition Storage Condition	Auto of 325 X 386.2 X 298.1 6.24 0°C - 40°C, 20°	375 X 386.2 X 395 6.83 %RH - 90%RH 0%RH - 90%RH
Physical Dimension Dimension (W x D x H in mm) Weight (N. W. in kg) Environment Operation Condition Storage Condition Options MSR	Auto of 325 X 386.2 X 298.1 6.24 0°C - 40°C, 20°(-20°C) - 70°C, 1	375 X 386.2 X 395 6.83 %RH - 90%RH 0%RH - 90%RH
Physical Dimension Dimension (W x D x H in mm) Weight (N. W. in kg) Environment Operation Condition Storage Condition Options MSR PD-2606U	Auto of 325 X 386.2 X 298.1 6.24 0°C - 40°C, 20°(-20°C) - 70°C, 1 Integrated, 2 or 3	375 X 386.2 X 395 6.83 6RH - 90%RH 0%RH - 90%RH 3 tracks or JIS-II rear mount
Physical Dimension Dimension (W x D x H in mm) Weight (N. W. in kg) Environment Operation Condition Storage Condition Options MSR PD-2606U PD-330U	Auto of 325 X 386.2 X 298.1 6.24 0°C - 40°C, 20°C, 10°C, 10°C, 20°C, 20	375 X 386.2 X 395 6.83 6.83 6RH - 90%RH 0%RH - 90%RH 8 tracks or JIS-II rear mount rear mount
Physical Dimension Dimension (W x D x H in mm) Weight (N. W. in kg) Environment Operation Condition Storage Condition Options	Auto of 325 X 386.2 X 298.1 6.24 0°C - 40°C, 20°C, 10°C, 10°C, 20°C, 20	375 X 386.2 X 395 6.83 6.83 6/RH - 90%RH 0/RH - 90%RH 8 tracks or JIS-II rear mount rear mount CD, default 200 mm pole
Physical Dimension Dimension (W x D x H in mm) Weight (N. W. in kg) Environment Operation Condition Storage Condition Options MSR PD-2606U PD-330U PD-76X4	Auto of 325 X 386.2 X 298.1 6.24 0°C - 40°C, 20°C, 10°C, 10°C, 20°C, 10°C, 20°C, 20°C, 20°C, 20°C, 20°C, 240 x 64 dot graphics LCC.	375 X 386.2 X 395 6.83 6.83 6.87 6.88 6.89 6.89 6.80 6.80 6.80 6.80 6.80 6.80 6.80 6.80
Physical Dimension Dimension (W x D x H in mm) Weight (N. W. in kg) Environment Operation Condition Storage Condition Options MSR PD-2606U PD-330U PD-76X4 PD-2605 / PD-2605U	Auto of 325 X 386.2 X 298.1 6.24 0°C - 40°C, 20°C, 10°C, 10°C, 10°C, 20°C, 10°C, 20°C, 20	375 X 386.2 X 395 6.83 %RH - 90%RH 0%RH - 90%RH 8 tracks or JIS-II rear mount rear mount D, default 200 mm pole sult 200 mm pole
Physical Dimension Dimension (W x D x H in mm) Weight (N. W. in kg) Environment Operation Condition Storage Condition Options MSR PD-2606U PD-330U PD-76X4 PD-2605 / PD-2605U PD-309 / PD-309U	Auto of 325 X 386.2 X 298.1 6.24 0°C - 40°C, 20°(-20°C) - 70°C, 1 Integrated, 2 or 3 VFD, 2 x 20, LCD, 2 x 20, 240 x 64 dot graphics LC VFD, 2 x 20, defa LCD, 2 x 20, defa	375 X 386.2 X 395 6.83 6.83 6/RH - 90%RH 0/RH - 90%RH 8 tracks or JIS-II rear mount CD, default 200 mm pole sult 200 mm pole sult 200 mm pole sult 200 mm pole sult 200 mm pole

Design and Manufacturing In Taiwan by Posiflex Technology Inc.

** The product information and specifications are subject to change without prior notice.

2011 XP33Q2C1





FOSTIEX TECHNOLOGY, Inc. Australian Distributor: Goodson Imports Pty Ltd 142 Wicks Road North Ryde NSW 2113 Ph 02-8875 4544 Fax 02-8875 4588 Branches in all main states of Australia www.goodson.com.au







XP-3300E Series

Advanced All-in-One Fan-Free POS Terminal





XP-3300E Series

Posiflex presents the fan-free XP-3300E series as an advanced all-in-one POS terminal.

The XP-3300E series offers touch screen, printer and MSR in a tightly integrated package to bring retailers space-and-cost saving benefits. Adding Intel Pine View Dual Core 1.8GHz CPU and 1000Mb Ethernet that bring effiency into daily operation, as well as plenty of ports such as USB, Serial, VGA and CR for a wide range of applications. With the well-executed design, the XP-3300E series showcases unmatched value.

XP-3300E series is all-in-one type with high performance for retailers to run mass transaction data.



Key Features

- ► Resistive touch screen: 15" LCD 1280 x 1027 or 12" LCD 1024 x 768 resolution
- ► Equipped with Intel Pine View D525 Dual Core 1.8 GHz (Optional) and DDR3 memory
- ▶ All-in-one integrated system with touch screen, thermal printer and MSR (Optional) for space saving
- ▶ 3" thermal printer with auto cutter
- ► Fan-free design boasting quiet and anti-dust features
- ► Aluminum die casting design for efficient cooling
- ▶ Thermal printer with "one-button cutter blade retract" design to clear paper jam easily
- ► Special "drop-load" design for easy printer paper roll loading
- ▶ UPS (Embedded on main board developed by Posiflex) support to avoid sudden power loss (Optional)
- ▶ User-friendly mechanism for system upgrade and easy maintenance

buttons

► High quality, rock solid design with easy maintenance in mind

