

VIC COMPUTER (HK) CO., LTD.
域士電腦(香港)有限公司

Tel: (852) 2725 1612

Fax: (852) 2725 0766

Email: Sales@VIC.HK

http://VIC.HK



• PM-100



• PM-120



• PM-150

PUNTO

series

A System Meets All Your Needs

Specifications

Punto System Touch POS System

	Punto-100	Punto-120	Punto-150
Motherboard	Form Factor	u-ATX Form	
	CPU Type	Intel Celeron or Pentium IV CPU (Socket 478)	
	System Freq.	400/533 MHz	
	Chipset	Intel 845GV+ICH4	
	Memory	Two slots for 184-PIN DDR DIMMs up to 2GB	
	Video	Integrated 2D/3D Graphic Accelerator	
	Ethernet	Onboard RTL8101L 10/100Mbps LAN	
	Audio	AC97 Codec Audio Subsystem	
Device		2.5" or 3.5" IDE HDD x 1	
I/O Connector		Serial Port*2~4, Parallel Port*1~2, USB*2~6,RJ-45*1, PS/2 Mini DIN Keyboard Port*1 & Mouse Port*1,Game/MIDI Port*1, Audio Line-in, Line-out, and Mic-in Jacks*1	
Monitor	10.4" TFT LCD with Touch Screen	12.1" TFT LCD with Touch Screen	15" TFT LCD with Touch Screen
Touch Panel		Resistive, Capacitive, or SAW Type	
Expansion Slot		PCI Slot x 1 available (Max.)	
Power Supply		Internal 200W ATX Power Supply	
Dimension	280 (W) x 220 (Min. H) x 280 (D) mm (With 10.4" LCD Screen but without Bundled Devices)		
Bundled Device	Integrated TM-200 Thermal Printer, Integrated ICD-2002F/L VFD 20x2 Pole Display		
Optional Device	Multi I/O Card for 2 Serial Ports, MSR Card Reader, 2nd 10.4", 12.1", or 15" LCD with Touch Screen		

PM Series Touch LCD Monitor

	PM-100	PM-120	PM-150
Display Type	Active Matrix TFT LCD		
LCD Size	10.4"	12.1"	15"
Display Area (mm)	210(W) x 157(H)	245(W) x 184(H)	304(W) x 228(H)
Max. Resolution	1024 x 768		
Colors	16.7 million		
Brightness	150-300 cd/m ²	150-300 cd/m ²	200-300 cd/m ²
Contrast Ratio	250-350:1	200-350:1	250-400:1
Input Connector	D-SUB 15 PIN Female		
Power Supply	12V External Power Adapter		
Color of Case	Black With Silver Front Panel		
Dimension (WxHxD)	220 x 207 x 172 mm	326 x 266 x 172 mm	381 x 312.5 x 172 mm
Temperature	Operation:0 °C to 40°C		
Humidity	10% to 90%		
Touch Panel	Resistive, Capacitive, or SAW Type		
Optional Device	Embedded MSR Reader (Triple Track by K/B Wedge or RS-232 Interface)		