

15" TFT LCD monitor, XGA

VIA Eden™ EBGA processor or Pentium Series

Fanless Solution available

On-board 10/100BT LAN, Video, Audio, HD and PCI / ISA expansion slots

Panel mounted, IP65

EIA, IEC297 rack mounted, 7U

Industrial grade steel construction

OSD for screen adjustment

Specification	
Processor Type	Pentium series or VIA embedded
Expansion Slots	Pentium series (3 PCI slots) VIA Embedded (1 slot , PCI or ISA)
System Memory	Pentium series (2 slots up to 2G Byte) VIA Embedded (1 slot up to 1G Byte)
I/O Port	Pentium series 10/100 LAN (1), VGA (1), USB (6), Parallel (1), Serial (4), Audio (Speaker, Mic-in, Line-in), PS/2 keyboard & mouse Embedded series 10/100 LAN (4), VGA (1), USB (6), Parallel (1), Serial (4), DIO port Audio (Speaker, Mic-in, Line-in), PS/2 keyboard & mouse
Power Supply	200W, 90-230 VAC, mini ATX, IEC320 type
Display Type	15" TFT LCD active color
Native Resolution	XGA, 1024 x 768 pixels
Viewing Angle	75° horizontal 70° vertical
Brightness	350 nits or cd/m ²
Contrast Ratio	400 : 1 typical
Response Time	8ms
Frequency	50 - 75 Hz
Lamp Life MTBF	50000 hours
Number of color	16.7 million colors
Pixel Pitch	0.255 x 0.255 mm



Environment	
Operating Temperature	0° to +50° C
Storage temperature	-20° to +60° C
Touch screen	Resistive, Capacitive or SAW
Mechanical Dimension	
Color	Black & White (Customized color welcome)
Dimension	<i>IEC297 std Rack mount</i> 311.5H x 483W x 127D mm <i>Panel mount</i> 344.0H x 444W x 127D mm
Weight	7.5 kg
Packaging Size	620L x 520B x 120H mm
Optional OS	Windows Embedded XP Windows CE
Optional Drive	CD-RW, DVD ROM, DVD-RW, FDD



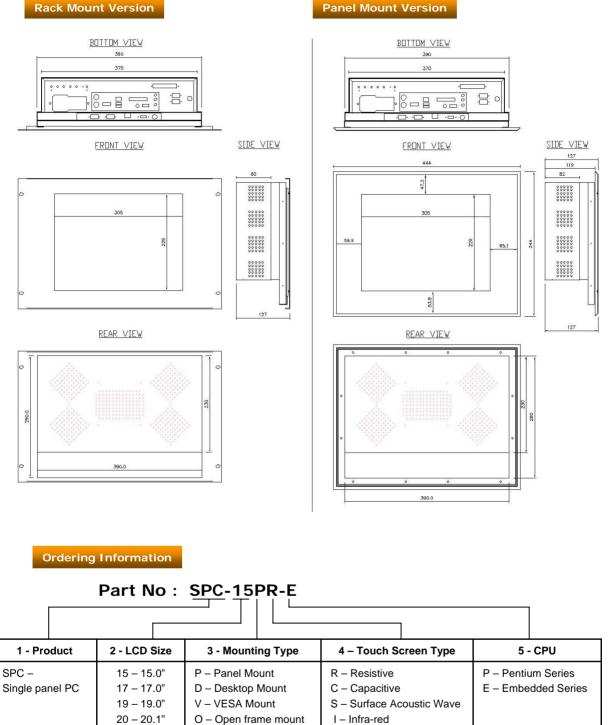




Closed-loop reserved all rights to make changes to product specifications without further notice. For latest update on product information, please visit **www.closed-loop.biz**

Panel PC 15"







Panel P

Closed-loop reserved all rights to make modification and changes at any time. No further notice will be given. For more information and latest product update, please visit www.closed-loop.biz

21 – 21.3" 42 - 42.0"