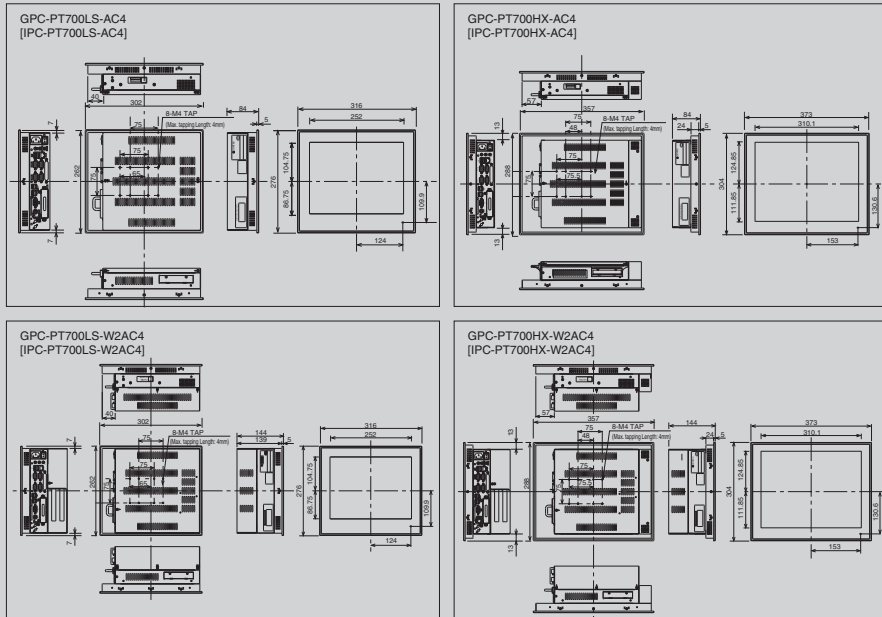


■ Specifications

Model	GPC-PT700LS-AC4 [IPC-PT700LS-AC4]	GPC-PT700LS-W2AC4 [IPC-PT700LS-W2AC4]	GPC-PT700HX-AC4 [IPC-PT700HX-AC4]	GPC-PT700HX-W2AC4 [IPC-PT700HX-W2AC4]
CPU	Ultra Low Voltage Intel® Celeron® M Processor 1.0GHz (FSB400MHz)			
Memory	512 MB (2.5V 184-pin DDR SDRAM PC2700 DIMM Socket x1)			
VGA	Intel® 855GME (built in controller)			
Display				
LCD type	12.1" TFT color LCD SVGA (800x600)		15" TFT color LCD XGA (1,024x768)	
Number of Colors	260,000 colors			
Touch Panel				
Resolution	4,096x4,096 (emulated in 800x600)		4,096x4,096 (emulated in 1,024x768)	
Detection Method	Analog resistive			
Backlight ON/OFF	Enabled (controlled via software)			
Membrane Switch	-			
Interfaces				
CRT I/F	1x Analog RGB (15-pin HD-SUB connector)			
Keyboard I/F	PS/2 keyboard-compliant (6-pin MINI DIN connector)			
Mouse I/F	PS/2 mouse-compliant (6-pin MINI DIN connector)			
FDD I/F	-			
IDE I/F	Primary: Ultra DMA/100, 2.5-inch IDE HDD or silicon disk drive; 1 internal unit (additional drive can be added. One of the two must be a silicon disk drive) Secondary: 40-pin half pitch connector located on bottom (for optional CD-ROM)			
Serial I/F	RS-232C(general-purpose): 4ch (Serial Ports 1, 2, 3, 4) 9 pin D-SUB connector, Baud rate: Serial ports 1, 2 - 50-115,200bps Serial ports 3, 4 - 50-230,400bps			
Parallel I/F	-			
USB I/F	6ch (USB 2.0 specification)			
Wired LAN	100BASE-TX / 10BASE-T RJ-45 RJ-45 connector, included in Intel ICH4			
Compact Flash	1x CF Card Type I (dedicated to memory card, Secondary-IDE Slave), bootable			
General-purpose I/O	-			
Audio	AC97 compliant, LINE IN/LINE Out/MIC: mini jack			
RAS function	WDT: software programmable, 255 level (1sec to 255sec); RESET when time-up occurs			
Supported OS	Windows XP Professional, Windows XP Embedded			
Expansion slots	None	2 x PCI/ISA slots *1	None	2 x PCI/ISA slots *1
Power Supply	85-132 VAC and 170-265 VAC (47-63Hz) auto switching / -			
Dimensions (mm)	316(W)x84(D)x276(H)	316(W)x144(D)x276(H)	373(W)x84(D)x304(H)	373(W)x144(D)x304(H)
Weight (excluding storage devices)	Approx. 5.9kg	Approx. 6.8kg	Approx. 7.0kg	Approx. 7.9kg

*1 Maximum installable board length: 240mm.

Dimensions



Unit: (mm)

■ Additional G series 15" Display Panel PCs

Model	Description	Description	Description	Expansion Slot
IPC-TP15LBCM (B)	Celeron M 800MHz	512MB	Black, Slim Bezel	N/A
IPC-TP15LBCM (S)			Silver, Slim Bezel	N/A
IPC-TP15LBCM2EP1(B)			Black, Slim Bezel	1xPCI
IPC-TP15LBCM2EP1(S)			Silver, Slim Bezel	1xPCI
IPC-TP15LBPM1 (B)	Pentium M 1.2GHz	512MB	Black, Slim Bezel	N/A
IPC-TP15LBPM1 (S)			Silver, Slim Bezel	N/A
IPC-TP15LBPM1EP1 (B)			Black, Slim Bezel	1xPCI
IPC-TP15LBPM1EP1 (S)			Silver, Slim Bezel	1xPCI
IPC-TP15LBPM2 (B)	Pentium M 1.8GHz	512MB	Black, Slim Bezel	N/A
IPC-TP15LBPM2 (S)			Silver, Slim Bezel	N/A
IPC-TP15LBPM2EP1 (B)			Black, Slim Bezel	1xPCI
IPC-TP15LBPM2EP1 (S)			Silver, Slim Bezel	1xPCI
IPC-TP15LBVIA (B)	VIA C3 1GHz	512MB	Black, Slim Bezel	N/A
IPC-TP15LBVIA (S)			Silver, Slim Bezel	N/A
IPC-TP15LBVIAEP1(B)			Black, Slim Bezel	1xPCI
IPC-TP15LBVIAEP1(S)			Silver, Slim Bezel	1xPCI
IPC-TP15LCM (B)	Celeron M 800MHz	512MB	Black	N/A
IPC-TP15LCM (S)			Silver	N/A
IPC-TP15LCMEP1 (B)			Black	1xPCI
IPC-TP15LCMEP1 (S)			Silver	1xPCI
IPC-TP15LCPM2(B)	Pentium M 1.8GHz	512MB	Wide Steel Bezel, Black	N/A
IPC-TP15LCPM2EP1(B)			Wide Steel Bezel, Black, 100-24VAC	1xPCI
IPC-TP15LCPM2EP1G(B)			Black	N/A
IPC-TP15LPM1 (B)			Grey Black	N/A
IPC-TP15LPM1 (BL)	Pentium M 1.2GHz	512MB	Silver	N/A
IPC-TP15LPM1EP1 (B)			Black	1xPCI
IPC-TP15LPM1EP1 (S)			Silver	1xPCI
IPC-TP15LPM2 (B)			Black	N/A
IPC-TP15LPM2 (S)	Pentium M 1.8GHz	512MB	Silver	N/A
IPC-TP15LPM2EP1 (B)			Black	1xPCI
IPC-TP15LPM2EP1 (S)			Silver	1xPCI
IPC-TP15LVIA (B)			VIA C3 1GHz	512MB
IPC-TP15LVIA(S)	Silver	N/A		
IPC-TP15LVIAEP1(B)	Black	1xPCI		
IPC-TP15LVIAEP1(S)	Silver	1xPCI		



IPC-TP15Lxxxx



IPC-TP15LBxxxx



IPC-TP15LCxxxx