

# Panel Mount PC

19" Panel PC Full NEMA4 Rugged Cast Aluminum Front Bezel with optional Touchscreen (Model: UPMPC1900)

#### Features:

Extreme rugged cast aluminum front bezel Adheres to NEMA 4X/IP65 specifications Bright LCD sizes include a 10.4", 12.1",15.0",17.0" and 19.0" Optional Touch screen choices include Resistive, Capacitive or Infrared (IR) PC attaches to the back of unit. Select from various computers Easy Clamp Mounting

Easy Control OSD - Brightness, Contrast, Power with user lockout function

Contaminant resistant Screen Gasketing

Auto video resolution resizing

The UPMPC Series Panel mount PC series are ideal for high dust or waterproof environments, such as foundries, steel plants, food processors, and hospitals.

#### **Product Overview**

iTechLCD's Innovative line of UPMPC Series panel mount PC's come standard with a sealed 10.4", 12.1", 15.0", 17.0" and 19.0" LCD screen. They provide a perfect solution for any industrial panel PC application.

The rugged cast aluminum panel bezel provides a thin transition to the mounting surface. The thin panel gives a sleek and finished look. A special plastic gasket prevents liquid, dust and contaminates from building up around the screen opening. Other panels use foam gaskets, which creates a shelf for contaminates to build up on the gasket.

#### **Special Panel Mounting**

The UPMPC Series Panel Mount PC can easily be mounted to any panel mount cabinet or surface using our patent pending Panel Clamp. The Panel Clamp can adapt to most mounting thickness with extreme clamping force. Simply cut a hole in your panel to the designated size of the UPMPC, turn the Panel Clamp, and then tighten. No more drilling holes for panel mount studs.

#### Front Panel Control

The Easy Control OSD (On Screen Display) keypad gives the ability to adjust brightness, contrast, power, and toggle from composite video to PC monitor mode with one key. Using the lock out mode all functions are locked out to the user, even power.

#### **Touch Screen Options**

Three types of touch screens are available, resistive touch, capacitive touch and infrared touch. The various touch screen technologies give the flexibility you need to have the most rugged touch screen for your environment.

#### **Optional Outdoor LCD Screens**

Options included various high bright outdoor LCD screens. Select from additional outdoor rated touch screens with AR coating, antiheat reflective filming, and antireflective glare properties. Let our engineering department help you select the correct combination for your application.

### Select From Various PC Options

The UPMPC Series Panel Mount PC gives you ability to select a detachable Computer that screws to the back of the Panel Mount LCD monitor. This option provides the ability to upgrade your PC as technology changes without removing the UPMPC Series from the Panel. This feature provides a quick way to upgrade or repair a PC.

This provides protection, ease of use and the flexibility that you need as your application changes.



## **Technical Specifications:**

Dimensions: UPMPC1040: 11.125" (H) x 13.250" (W) x 5.929" (D) UPMPC1200: 12.500" (H) x 14.875" (W) x 5.929" (D) UPMPC1100: 14.000" (H) x 17.000" (W) x 5.919" (D) UPMPC1900: 17.000" (H) x 20.000" (W) x 6.327" (D)   Resolution / NIT (call for high bright\outdoor options) UPMPC1000: 10.0" (C): SVGA - 800x600 - 250 NIT UPMPC1000 - 12.0" (C): SVGA - 800x600 - 250 NIT UPMPC1000 - 12.0" (C): SVGA - 800x600 - 400 NIT UPMPC1000 - 17.0" (C): SVGA - 1280x1024 - 300 NIT UPMPC100 - 17.0" (C): SVGA - 1280x1024 - 270 NIT   Non-OperatingTemperature: -20" to 60" C (all monitors)   Operating Shock: 10g, 11ms, 1/2 sine   Operating Nock: 10g, 11ms, 1/2 sine   Operating Vibration: .41g, 3:500 Hz   Video Interface: DB1 S VGA Female connector, Composite Video (NTSC, PAL), S-Video interface   Operating Vibration: .41g, 3:500 Hz   Video Interface: DB1 S VGA Female or USB connector   Add On Computer: Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 2 GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4 GB RAM   Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4 GB RAM   Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4 GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4 GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4 GB RAM   Plus PC Computer, M S		
UPMPC1200: 12.500° (H) x 14.875° (W) x 5.929° (D) UPMPC1500: 14.000° (H) x 17.000° (W) x 5.919° (D) UPMPC1700: 15.750° (H) x 18.500° (W) x 6.327° (D)Resolution / NIT(call for high bright/outdoor options) UPMPC1400 - 10.0° LCD: SVGA - 800x600 - 250 NIT UPMPC1400 - 10.0° LCD: SVGA - 800x600 - 400 NIT UPMPC1400 - 17.0° LCD: SVGA - 800x600 - 400 NIT UPMPC1700 - 17.0° LCD: SVGA - 1280x1024 - 300 NIT UPMPC1700 - 17.0° LCD: SXGA - 1280x1024 - 300 NIT UPMPC1700 - 17.0° LCD: SXGA - 1280x1024 - 300 NIT UPMPC1700 - 17.0° LCD: SXGA - 1280x1024 - 270 NITNon-OperatingTemperature:-0° to 60° C (all monitors) Operating Isonck:00 Lin monitors)Operating Shock:10g, 11ms, 1/2 sineOperating Shock:D9 Serial Female on USB connectorAdd On Computer:Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 2 GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM Plus PC Computer, MS Call for higher capacity drives)Operating System:Windows XP ProCable/Power:Each unit comes standard with External power supply with cable. Mounting Options:Mounting Options:Panel Clamps adjust to any cabinet, Single cut out	Enclosure:	
UPMPC1500: 14.000° (H) x 17.000° (W) x 5.919° (D) UPMPC1700: 15.750° (H) x 18.500° (W) x 6.199° (D) UPMPC1900: 17.000° (H) x 20.000° (W) x 6.327° (D)Resolution / NIT(call for high bright/outdoor options) UPMPC1200 - 10.0° LCD: SVGA - 800x600 - 250 NIT UPMPC1200 - 12.1° LCD: SVGA - 800x600 - 200 NIT UPMPC1200 - 12.1° LCD: SVGA - 1280x1024 - 300 NIT UPMPC1700 - 17.0° LCD: SVGA - 1280x1024 - 300 NIT UPMPC1700 - 17.0° LCD: SVGA - 1280x1024 - 300 NIT UPMPC1700 - 17.0° LCD: SXGA - 1280x1024 - 270 NIT UPMPC1700 - 17.0° LCD: SXGA - 1280x1024 - 270 NIT UPMPC1700 - 17.0° LCD: SXGA - 1280x1024 - 270 NIT UPMPC1700 - 17.0° LCD: SXGA - 1280x1024 - 270 NIT UPMPC1700 - 17.0° LCD: SXGA - 1280x1024 - 270 NITNon-Operating Temperature:0° to 50° C (all monitors)Operating Temperature:0° to 50° C (all monitors)Operating Temperature:0° to 50° C (all monitors)Operating Vibration:41g, 3-500 HzVideo Interface:DB15 VGA Female connector, Composite Video (NTSC, PAL), S-Video interfaceTouch Screen Interface:DB9 Serial Female or USB connectorAdd On Computer:Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 2 GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 2 GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, Rudio, Up to 2 GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, Rudio, Up to 2 GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, Rudio, Up to 2 GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, Rudio, Up to 2 GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, Rudio, Up to 2 GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, Rudio, Up to 4 GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, Rudio, Up to 4 GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, Rudio, Up to 4 GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB	Dimensions:	
UPMPC1700: 15.750" (H) x 18.500" (W) x 6.199" (D) UPMPC1900: 17.000" (H) x 20.000" (W) x 6.327" (D)Resolution / NIT(call for high bright\outdoor options) UPMPC1040 - 10.0" LCD: SVGA - 800x600 - 250 NIT UPMPC1500 - 12.1" LCD: SVGA - 800x600 - 400 NIT UPMPC1500 - 15.0" LCD: XVGA - 1024x768 - 300 NIT UPMPC1700 - 17.0" LCD: SXGA - 1280x1024 - 300 NIT UPMPC1700 - 19.0" LCD: SXGA - 1280x1024 - 300 NIT UPMPC1700 - 19.0" LCD: SXGA - 1280x1024 - 200 NIT UPMPC1700 - 19.0" LCD: SXGA - 1280x104 - 1280x1024 - 200 NIT <th></th> <td></td>		
UPMPC1900: 17.000° (H) x 20.000° (W) x 6.327° (D)   Resolution / NIT (call for high bright/outdoor options) UPMPC100 - 10.0° LCD: SVGA - 800x600 - 250 NIT UPMPC1200 - 12.1° LCD: SVGA - 800x600 - 400 NIT UPMPC1500 - 15.0° LCD: XVGA - 1024x768 - 300 NIT UPMPC1700 - 17.0° LCD: SXGA - 1280x1024 - 300 NIT UPMPC1700 - 17.0° LCD: SXGA - 1280x1024 - 300 NIT UPMPC1700 - 17.0° LCD: SXGA - 1280x1024 - 270 NIT   Non-OperatingTemperature: -20° to 60° C (all monitors)   Operating Temperature: 0° to 50° C (all monitors)   Operating Vibration: 41g, 3:500 Hz   Video Interface: DB15 VGA Female connector, Composite Video (NTSC, PAL), S-Video interface   Touch Screen Interface: DB9 Serial Female or USB connector   Add On Computer: Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 2 GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM   Hard Drive: Standard 2.5° 80 GB SATA (call for higher capacity drives)   Operating Options: Panel Clamps adjust to any cabinet, Single cut out, Thin Bezel		
Resolution / NIT (call for high bright\outdoor options)   UPMPC1040 - 10.0° LCD: SVGA - 800x600 - 250 NIT   UPMPC1500 - 15.0° LCD: SVGA - 1024x768 - 300 NIT   UPMPC1500 - 15.0° LCD: SVGA - 1024x768 - 300 NIT   UPMPC1700 - 17.0° LCD: SXGA - 1280x1024 - 300 NIT   UPMPC1900 - 19.0° LCD: SXGA - 1280x1024 - 300 NIT   UPMPC1900 - 19.0° LCD: SXGA - 1280x1024 - 270 NIT   OperatingTemperature: -20° to 60° C (all monitors)   Operating Shock: 10g, 11ms, 1/2 sine   Operating Vibration: .41g, 3-500 Hz   Video Interface: DB15 VGA Female connector, Composite Video (NTSC, PAL), S-Video interface   Fouch Screen Interface: DB15 VGA Female connector   Add On Computer: Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 2 GB RAM   Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM   Plus PC Computer, Pro   Cable/P		
UPMPC1040 - 10.0° LCD: SVGA - 800x600 - 250 NIT UPMPC1200 - 12.1° LCD: SVGA - 800x600 - 400 NIT UPMPC1200 - 15.0° LCD: XVGA - 1024x768 - 300 NIT UPMPC1500 - 15.0° LCD: SXGA - 1280x1024 - 300 NIT UPMPC1900 - 19.0° LCD: SXGA - 1280x1024 - 270 NITNon-OperatingTemperature:-20° to 60° C (all monitors)Operating Temperature:0° to 50° C (all monitors)Operating Shock:10g, 11ms, 1/2 sineOperating Vibration:.41g, 3-500 HzVideo Interface:DB15 VGA Female connector, Composite Video (NTSC, PAL), S-Video interfaceGouch Screen Interface:DB9 Serial Female or USB connectorAdd On Computer:Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 2 GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4 GB RAMHard Drive:Standard 2.5° 80 GB SATA (call for higher capacity drives)Operating System:Windows XP ProCable/Power:Each unit comes standard with External power supply with cable.Mounting Options:Panel Clamps adjust to any cabinet, Single cut out, Thin Bezel		
UPMPC1200 - 12.1" LCD: SVGA - 800x600 - 400 NIT UPMPC1500 - 15.0" LCD: XVGA - 1024x768 - 300 NIT UPMPC1700 - 17.0" LCD: SXGA - 1280x1024 - 300 NIT UPMPC1700 - 17.0" LCD: SXGA - 1280x1024 - 270 NITNon-OperatingTemperature:-20° to 60° C (all monitors)Operating Temperature:0° to 50° C (all monitors)Operating Shock:10g, 11ms, 1/2 sineOperating Vibration:.41g, 3-500 HzVideo Interface:DB15 VGA Female connector, Composite Video (NISC, PAL), S-Video interfaceTouch Screen Interface:DB9 Serial Female or USB connectorAdd On Computer:Pius PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 2 GB RAM Pius PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM Pius PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM Pius PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM Pius PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM Pius PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM Pius PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM 	Resolution / NIT	
UPMPC1500 - 15.0° LCD: XVGA - 1024x768 - 300 NIT UPMPC1700 - 17.0° LCD: SXGA - 1280x1024 - 300 NIT UPMPC1900 - 19.0° LCD: SXGA - 1280x1024 - 270 NITNon-OperatingTemperature:-20° to 60° C (all monitors)Operating Temperature:-0° to 50° C (all monitors)Operating Temperature:0° to 50° C (all monitors)Operating Temperature:0° to 50° C (all monitors)Operating Vibration:.41g, 3-500 HzVideo Interface:DB15 VGA Female connector, Composite Video (NTSC, PAL), S-Video interfaceTouch Screen Interface:DB9 Serial Female or USB connectorAdd On Computer:Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 2 GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAMHard Drive:Standard 2.5″ 80 GB SATA (call for higher capacity drives)Operating System:Windows XP ProCable/Power:Each unit comes standard with External power supply with cable.Mounting Options:Panel Clamps adjust to any cabinet, Single cut out, Thin Bezel		
UPMPC1700 - 17.0" LCD: SXGA - 1280x1024 - 300 NIT UPMPC1900 - 19.0" LCD: SXGA - 1280x1024 - 270 NITNon-OperatingTemperature:-20° to 60° C (all monitors)Operating Temperature:0° to 50° C (all monitors)Operating Shock:10g, 11ms, 1/2 sineOperating Vibration:.41g, 3-500 HzVideo Interface:DB15 VGA Female connector, Composite Video (NTSC, PAL), S-Video interfaceTouch Screen Interface:DB9 Serial Female or USB connectorAdd On Computer:Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 2 GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAMHard Drive:Standard 2.5" 80 GB SATA (call for higher capacity drives)Operating System:Windows XP ProCable/Power:Each unit comes standard with External power supply with cable.Mounting Options:Panel Clamps adjust to any cabinet, Single cut out, Thin Bezel		
UPMPC1900 - 19.0" LCD: SXGA - 1280x1024 - 270 NITNon-OperatingTemperature:-20° to 60° C (all monitors)Operating Temperature:0° to 50° C (all monitors)Operating Shock:10g, 11ms, 1/2 sineOperating Vibration:.41g, 3-500 HzVideo Interface:DB15 VGA Female connector, Composite Video (NTSC, PAL), S-Video interfaceTouch Screen Interface:DB9 Serial Female or USB connectorAdd On Computer:Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 2 GB RAM Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAMHard Drive:Standard 2.5" 80 GB SATA (call for higher capacity drives)Operating System:Windows XP ProCable/Power:Each unit comes standard with External power supply with cable.Mounting Options:Panel Clamps adjust to any cabinet, Single cut out, Thin Bezel		
Non-OperatingTemperature: -20° to 60° C (all monitors)   Operating Temperature: 0° to 50° C (all monitors)   Operating Shock: 10g, 11ms, 1/2 sine   Operating Vibration: .41g, 3-500 Hz   Video Interface: DB15 VGA Female connector, Composite Video (NTSC, PAL), S-Video interface   Touch Screen Interface: DB9 Serial Female or USB connector   Add On Computer: Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 2 GB RAM   Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM   Hard Drive: Standard 2.5" 80 GB SATA (call for higher capacity drives)   Operating System: Windows XP Pro   Cable/Power: Each unit comes standard with External power supply with cable.   Mounting Options: Panel Clamps adjust to any cabinet, Single cut out, Thin Bezel		
Operating Temperature: 0° to 50° C (all monitors)   Operating Shock: 10g, 11ms, 1/2 sine   Operating Vibration: .41g, 3-500 Hz   Video Interface: DB15 VGA Female connector, Composite Video (NTSC, PAL), S-Video interface   Touch Screen Interface: DB9 Serial Female or USB connector   Add On Computer: Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 2 GB RAM   Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM   Hard Drive: Standard 2.5° 80 GB SATA (call for higher capacity drives)   Operating System: Windows XP Pro   Cable/Power: Each unit comes standard with External power supply with cable.   Mounting Options: Panel Clamps adjust to any cabinet, Single cut out, Thin Bezel		
Operating Shock: 10g, 11ms, 1/2 sine   Operating Vibration: .41g, 3-500 Hz   Video Interface: DB15 VGA Female connector, Composite Video (NTSC, PAL), S-Video interface   Fouch Screen Interface: DB9 Serial Female or USB connector   Add On Computer: Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 2 GB RAM   Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM   Hard Drive: Standard 2.5" 80 GB SATA (call for higher capacity drives)   Operating System: Windows XP Pro   Cable/Power: Each unit comes standard with External power supply with cable.   Mounting Options: Panel Clamps adjust to any cabinet, Single cut out, Thin Bezel	Non-OperatingTemperature:	-20° to 60° C (all monitors)
Operating Vibration: .41g, 3-500 Hz   Video Interface: DB15 VGA Female connector, Composite Video (NTSC, PAL), S-Video interface   Fouch Screen Interface: DB9 Serial Female or USB connector   Add On Computer: Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 2 GB RAM   Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4 GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4 GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4 GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4 GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4 GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4 GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4 GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4 GB RAM   Poperating System: Windows XP Pro   Cable/Power: Each unit comes standard with External power supply with cable.   Mounting Options: Panel Clamps adjust to any cabinet, Single cut out, Thin Bezel	Operating Temperature:	0° to 50° C (all monitors)
Video Interface: DB15 VGA Female connector, Composite Video (NTSC, PAL), S-Video interface   Fouch Screen Interface: DB9 Serial Female or USB connector   Add On Computer: Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 2 GB RAM   Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4 GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4 GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4 GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4 GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4 GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4 GB RAM   Plus PC Computer Standard 2.5" 80 GB SATA (call for higher capacity drives)   Operating System: Windows XP Pro   Cable/Power: Each unit comes standard with External power supply with cable.   Mounting Options: Panel Clamps adjust to any cabinet, Single cut out, Thin Bezel	Operating Shock:	10g, 11ms, 1/2 sine
Touch Screen Interface:   DB9 Serial Female or USB connector     Add On Computer:   Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 2 GB RAM     Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4 GB RAM     Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4 GB RAM     Hard Drive:   Standard 2.5" 80 GB SATA (call for higher capacity drives)     Operating System:   Windows XP Pro     Cable/Power:   Each unit comes standard with External power supply with cable.     Mounting Options:   Panel Clamps adjust to any cabinet, Single cut out, Thin Bezel	Operating Vibration:	.41g, 3-500 Hz
Add On Computer: Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 2 GB RAM   Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 2 GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM   Hard Drive: Standard 2.5" 80 GB SATA (call for higher capacity drives)   Operating System: Windows XP Pro   Cable/Power: Each unit comes standard with External power supply with cable.   Mounting Options: Panel Clamps adjust to any cabinet, Single cut out, Thin Bezel	Video Interface:	DB15 VGA Female connector, Composite Video (NTSC, PAL), S-Video interface
Plus PC Computer, 1.6GHz Atom, 4 USB, Audio, Up to 2 GB RAM   Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM   Hard Drive: Standard 2.5" 80 GB SATA (call for higher capacity drives)   Operating System: Windows XP Pro   Cable/Power: Each unit comes standard with External power supply with cable.   Mounting Options: Panel Clamps adjust to any cabinet, Single cut out, Thin Bezel	Touch Screen Interface:	DB9 Serial Female or USB connector
Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM   Hard Drive: Standard 2.5" 80 GB SATA (call for higher capacity drives)   Operating System: Windows XP Pro   Cable/Power: Each unit comes standard with External power supply with cable.   Mounting Options: Panel Clamps adjust to any cabinet, Single cut out, Thin Bezel	Add On Computer:	Plus PC Computer, 1.6GHz Atom, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 2 GB RAM
Hard Drive: Standard 2.5" 80 GB SATA (call for higher capacity drives)   Operating System: Windows XP Pro   Cable/Power: Each unit comes standard with External power supply with cable.   Mounting Options: Panel Clamps adjust to any cabinet, Single cut out, Thin Bezel		Plus PC Computer, 1.6GHz Atom, 4 USB, Audio, Up to 2 GB RAM
Operating System:   Windows XP Pro     Cable/Power:   Each unit comes standard with External power supply with cable.     Mounting Options:   Panel Clamps adjust to any cabinet, Single cut out, Thin Bezel		Plus PC Computer, M Socket, 4 USB, KB, MS, 2 RS-232, LPT1, Audio, Up to 4GB RAM
Cable/Power:   Each unit comes standard with External power supply with cable.     Mounting Options:   Panel Clamps adjust to any cabinet, Single cut out, Thin Bezel	Hard Drive:	Standard 2.5" 80 GB SATA (call for higher capacity drives)
Mounting Options: Panel Clamps adjust to any cabinet, Single cut out, Thin Bezel	Operating System:	Windows XP Pro
	Cable/Power:	Each unit comes standard with External power supply with cable.
	Mounting Options:	Panel Clamps adjust to any cabinet, Single cut out, Thin Bezel
Made in the USA Other accessories are available upon request.		

Mechanical Drawings:

## Mounting

Panel Clamps adjust to any cabinet Single cut out Thin Bezel







