

# IVC-17PC-DC

## IVC 17" Core™2 Duo Flat Panel Industrial Touch Screen Computer

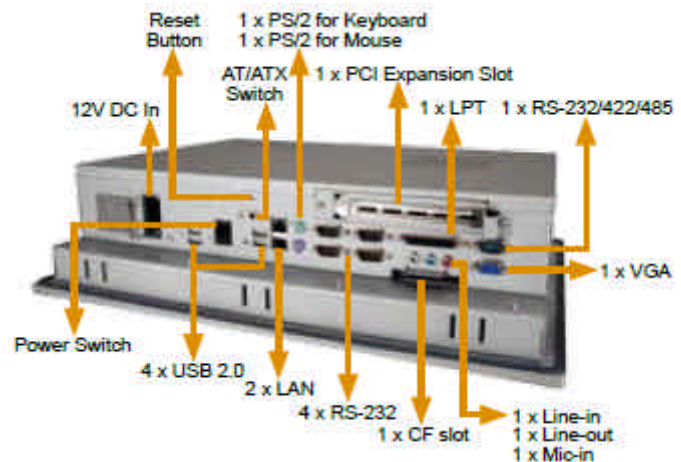
The IVC 17PC-DC offers a high performance Intel® Core™2 Duo industrial panel PC. Featuring a 17" TFT display and an intuitive touch screen. Other features include 4 serial ports (including 1 RS485), Dual 10/100/Gigabit Ethernet, and 4 USB ports. At a depth of 4 inches, the IVC 17PC-DC is a slim and complete PC offering a cost/competitive PC for any sophisticated application. The IVC-17PC-DC matches the systems specifications and panel cut out dimensions of systems offered by AB Rockwell Automation® and Xycom Automation®.

### Specifications

- 17 inch color TFT
- 300 cd/m2 @ 800:1
- 1280 x 1024 resolution SXGA
- Analog Resistive Touch Screen
- LGA 775 Socket with Intel® Core™2 Duo
- 1GB DDR RAM - Supports two 400/533/667MHz DDR2 DIMM (4GB)
- 120 GB Hard Drive with Anti-shock
- Windows XP Pro with Service Pack 2
- Keyboard/Mouse Port (PS/2)
- 4 USB Ports
- Dual 10/100/1000 Mbps Ethernet
- 1 Serial Port RS422/RS485 selectable
- 4 Serial Ports RS232
- VGA Out Port
- PCI Slot (half length)
- Dimensions
  - 452(W)x356(H)x115(D)mm
- 26 lbs
- Parallel Port Printer
- Audio – In/Out/MIC
- 1 x SATA II
- Compact Flash Slot Type II
- Panel, Wall, Rack, Stand and Arm
- Operating temp: -10-50 C
- Vibration: 5-17 Hz, 0.1" double amplitude displacement
- Shock: 5~17Hz, 0.1" double amplitude displacement - 17~640Hz, 1.5G acceleration peak to peak
- 220 Watt ATX power supply
- Input: 90VAC~264VAC, 50/60Hz
- - Output(max.): 3.3A@14A, 5V@16A, 12V@10A, - 12V@0.8A
- Die Cast Aluminum NEMA 4/IP65 front bezel



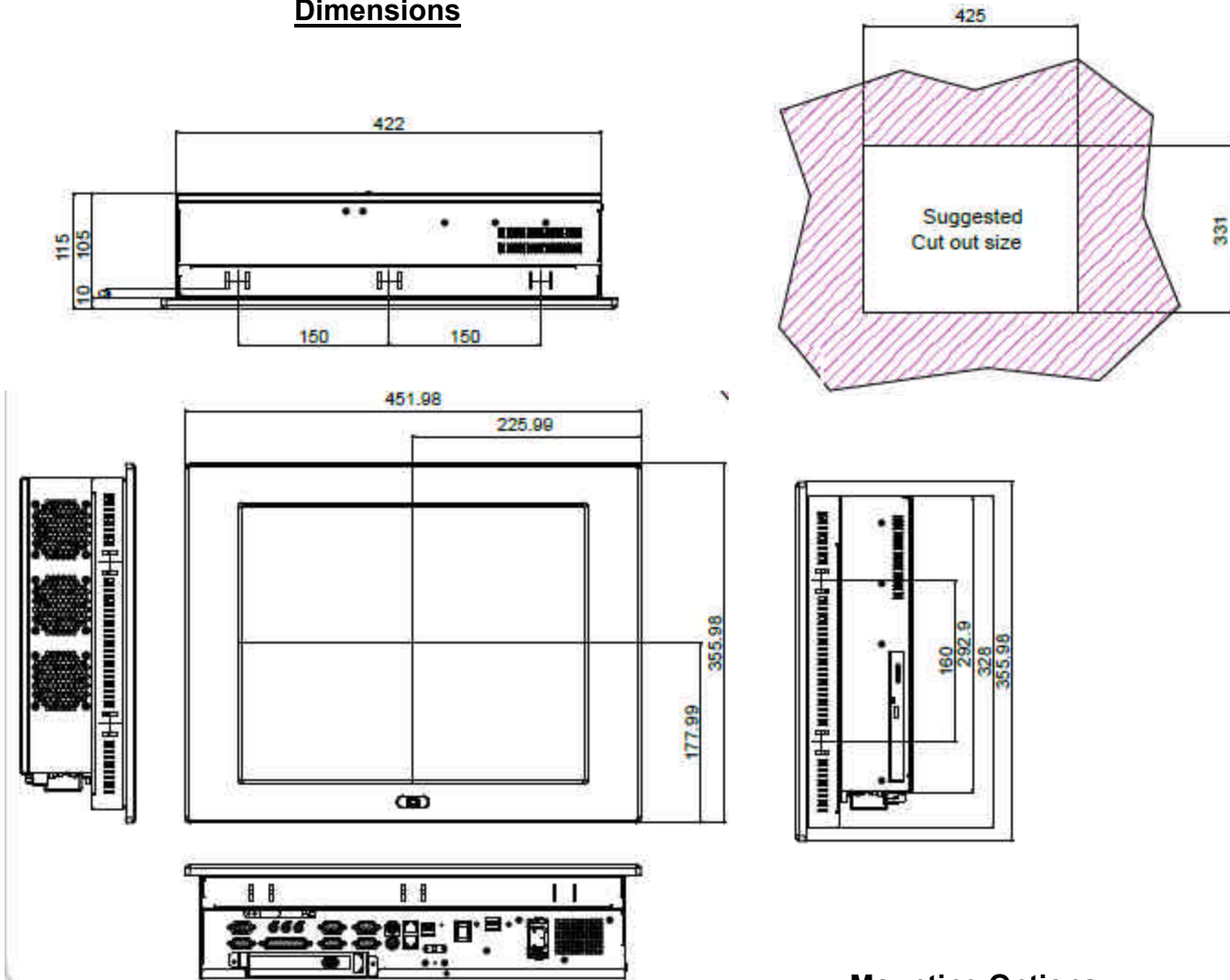
### Integrated I/O



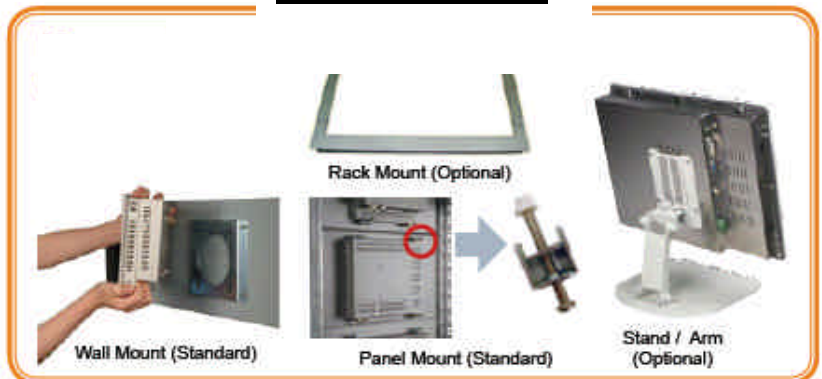
# IVC-17PC-DC

IVC 17" Core™2 Duo Flat Panel Industrial Touch Screen Computer

## Dimensions



## Mounting Options



## ORDERING INFORMATION

IVC-17PC-DC 17" Core2 Duo Flat Panel Industrial Touch Screen Computer  
OEM Models Available

IVC Displays, Inc.  
[www.ivcdisplays.com](http://www.ivcdisplays.com)  
734-429-2726



P.O. Box 481  
Saline, MI 48176  
Fax: 734-429-2618