



# Vector SW

Best in Class PC

Innovative business-class platforms with award-winning consistency and support.

..... PDSpc.com



# PDS Infinity / Vector SW

Best in Class PC

PDSpc.com



## Processor Options:

- Support for the 2nd Generation Intel® Core™ i7, i5, and i3 processors in an LGA1155 socket
- Supports Intel® Turbo Boost Technology
- Supports Intel® Hyper-Threading Technology

## Motherboard Feature Set:

- Intel® Q67 Express Chipset

## Memory:

- 4 GB standard DDR3 SDRAM Memory, expandable to 32 GB
- Support for four (4) DIMM sockets – DDR3 1333 / 1066 MHz
- Support for Dual Channel DDR3 SDRAM

## I/O Connections:

- Four SATA ports (Two SATA 6.0 Gb/s, Two SATA 3.0 Gb/s)
- Two eSATA port rear
- Six Back Panel USB (Two USB 3.0; Four USB Port 2.0)
- Two Front Panel Universal Serial Bus Ports 2.0
- One 1394 port rear
- Optional: One 1394 port via header
- Optional: Eight USB Ports 2.0 via internal header
- Optional: Serial Port via Header
- No PS/2 Ports, No Parallel, No Floppy

## Video:

- Integrated graphics support for processors with Intel® Graphics Technology
- Full HD 1080p Resolution Blue-Ray Playback
- Dual Independent Display:
  - DVI-I
  - DVI-D
  - Display Port
- Intel Dynamic Video Memory Technology (DVMT) Up to 1.7 GB Graphics Memory Shared

## Audio:

- Intel® High Definition Audio with multi-streaming support
- 8 (5.1 + 2) Channel

## Network

- Intel® Pro 10/100/1000 Network Connection
- Intel® Active Management Technology (iAMT) Version 7.0
- Intel® vPro™ Technology
- Remote KVM technology (specific processors required for advanced feature set on Intel® vPro™ Technology)

## Expansion Features

- One PCI Express 2.0 x1, One PCI Slot
- One PCI Express 2.0 x4 connector
- One PCI Express 2.0 x16 connector

## Compatibility:

- UL Certified
- FCC Certified
- Energy Star 5.0/5.2 | RoHS compliant
- Microsoft Certified: Windows 7 Professional,
- Microsoft Support & Drivers for Windows XP Pro

## Chassis: Infinity SW - MidTower

- Dimensions (WxDxH): 7.08" x 14.96" x 14.17"
- Two External 5.25" Bays
- Two Internal 3.5" Bays
- 300 Watt Power Supply 80 Plus PS w/ Active PFC
- Weight 17.2lbs

## Chassis: Vector SW – Small Form Factor

- Dimensions (WxDxH): 13.11" x 15.17" x 3.77"
- One External 5.25" Bay
- One External 3.5" Bay
- Two Internal 3.5" Bay
- 300 Watt Power Supply 80 Plus PS w/ Active PFC
- Weight 14 lbs.

## Why PDS?



PDS strives to be the industry leader in product consistency with all our PDS products. We strongly believe that a key ingredient to reducing your TCO (total cost of ownership) is taking consistency down to each and every component with our systems. We make your life easier by reducing the number of component level changes that wreak havoc on your configurations, specialty apps, and overall support capabilities.

### We achieve this by:

- Working closely with our customers to understand their industry-specific needs
- Partnering with our suppliers to insure availability and accurate information
- Leading regularly scheduled Technology Roadmap Meetings (TRMs)
- Providing 90-day advance notification of end of life products
- Procuring inventory based on customer forecasts and roll out schedules



Paragon Development Systems, Inc.  
1823 Executive Drive, Oconomowoc, WI 53066  
800-966-6090 • Fax: 262-569-5391 • sales@pdspec.com • PDSpc.com



Follow PDS on LinkedIn and Twitter