

Digital Media Player

SSI-DQ67-EXT

There's no need to sacrifice performance with a small system. The small, yet powerful SSI-DQ67-EXT fits behind most displays, while maintaining the power of a multi-display desktop unit. The SSI-DQ67-EXT also gives you the option to utilize Intel's Vpro technology.

The SSI-DQ67-EXT provides the ability to operate up to 4 independent displays, in a compact design. You can customize the SSI-DQ67-EXT with most PCIe x16 graphics cards. We recommend a variety of Matrox cards including the P690 LP Plus offering 4 VGA outputs. The SSI-DQ67EXT supports 2nd Generation Intel i3, i5 and i7 processors in the LGA 1155 socket. This appliance is perfect for menu boards, multiple display installs, and video walls.



SherPlayer SSI-DQ67-EXT



The SSI-DQ67EXT is the perfect Multi-Display media player for Digital Signage.

- **100% Intel MB / CPU**
- **Compatible with most PCIe Graphic cards**
- **Mini-ITX Form Factor**
- **Intel® Hyper-Threading Technology**
- **Up to 4 Independent Displays**
- **Intel® Smart Cache**

| Specifications | |
|--------------------------|--|
| Processor | Supports Intel 2nd Generation, Core i3, Core i5, or Core i7 Processors |
| Operating Systems | Linux, Windows 7 Pro, XP Pro for Embedded Systems, POSReady 2009 |
| Chipset | Intel DQ67 |
| Hard Drive | 160GB 7200RPM HDD and 40GB SSD Drive <i>Call for Other Options</i> |
| Memory | Supports up to 16GB DDR3 1333MHz system memory |
| Dimensions | 7 3/8" (D) x 2 5/8" (H) x 11 3/4" (W) |
| Ports | (2) USB 3.0, (4) USB2.0, (1) RS232. (2) eSATA |
| Expansion | (1) PCIe slot, (1) Mini-PCIe |
| Warranty | Included:1 Year Depot Optional: 3 Year Depot |
| LAN | 10/100/1000 Mbits/sec, 802.11 b/g/n |



SSI-DQ67EP

What is Intel Quick Sync Video?

Intel Quick Sync Video, built right into 2nd generation Intel® Core™ processors, is breakthrough hardware acceleration that lets you complete in minutes what used to take hours. Create DVDs or Blu-ray* discs, edit videos, convert video files for your portable media player, and convert videos for upload to your favorite social networking sites—all in a flash.

PCs with Intel Quick Sync Video can convert HD video content for a handheld device twice as fast as PCs based on previous generation Intel® Core™ processors.¹ Instead of waiting for your video, your video is waiting for you.

HD Video Conversion Speed

Previous Generation

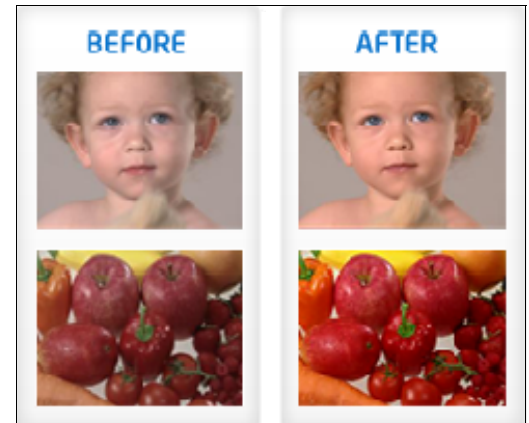
2nd Generation Intel® Core™ Processors

2x faster

What is Intel Clear Video HD Technology?

Intel Clear Video HD Technology is a suite of hardware and software technologies built into the image and media processing engine on 2nd generation Intel® Core™ processors. This technology enables enhanced high-quality, 1080p, high-definition playback, including for Blu-ray* and Web streaming content.

Intel® Clear Video Technology is a combination of video processing hardware and software technologies for a wide range of digital displays. It delivers enhanced video playback, sharper images, and precise color control for a premium visual experience.



Intel AMT and vPro

A major barrier to IT efficiency has been lowered by **Intel® Active Management Technology** (Intel® AMT), a feature of Intel® Centrino® with vPro™ technology and Intel® Core™2 processor with vPro™ technology. Using built-in platform capabilities and popular third-party management and security applications, Intel® AMT allows IT to better discover, heal, and protect their networked computing assets.

MANAGE THE PC VIRTUALLY ANYWHERE, ANYTIME

Intel vPro technology is a set of security and manageability capabilities built into the 2nd generation Intel Core vPro processor family, Intel® chipsets, and network adapters.

With security and management features built into the hardware, Intel vPro technology:

- Accelerates data encryption/decryption using Intel® AES New Instructions (Intel® AES-NI)¹, improving user productivity
- Significantly reduces unwanted access to sensitive data on missing laptops using Intel® Anti-Theft Technology (Intel® AT)²
- Allows IT technicians to quickly deploy security patches across PCs, remotely unlock encrypted drives, and manage data security settings
- Gives IT help desk personnel complete control over a PC with features like KVM Remote Control³
- Enables IT to remotely troubleshoot and repair PCs