

March 17th, 2008

Re: Hardware change notice. Intel Motherboard DP35DPM.

To all of our customers and partners:

This is an official hardware change notice. In order to keep up with the rapidly changing technology and to improve the versatility of the end product, i³DVR will be changing the motherboard model for the entire line of Rackmount DVRs, including SRX-Pro Hybrid and SRX-Pro 32-channel models. In the next few months as the stock runs out, i³DVR will be switching from *ASUS P5LD2* motherboard model to *Intel DP35DPM* model.

Staying committed to UL standards, i³DVR made sure that the selected motherboard was UL-certified, which will allow us to continue manufacturing DVMS that carry the UL certification rating.

Intel motherboard features a total of 6 Serial ATA (SATA) inputs and an impressive total of twelve (12) 2.0 USB ports (6 external, 6 internal).

In addition, *Intel DP35DPM* motherboard features 1 PCI-Express x16, 3 PCI-Express x1 and 3 conventional PCI bus connectors. This motherboard model also supports up to 8GB of RAM.



Figure 1. - *Intel DP35DPM* motherboard

One of the clear advantages of the Intel motherboard is the number of Serial ATA (SATA) inputs. Since i³DVR has moved away from IDE and towards SATA technology, the number of the on-board SATA connections became one of the major factors. Intel motherboard offers a total of 6 SATA connections, which will allow for larger RAID storage array to be set up without the need for any additional hardware.

Please contact technical support at support@i3dvr.com or by phone: 1.877.877.7241 if you have any other questions or issues.

Thank you very much for your attention and cooperation.
Best regards,



Bob Hoang
Technical Support and Services
1.416.261.2266 x107
bob@i3dvr.com