



RI^{DE} JANEIRO



Recommended for Long Life and I/O Expandability

When storage capacity and maximum I/O performance are essential, Intel® Server Board S2600IP is the flexible and powerful server building block of choice for storage environments.

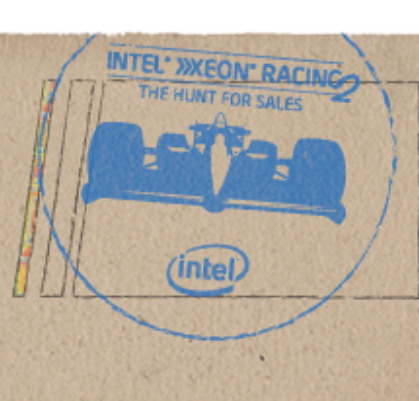
Intel product brief, "Get Powerful. Get Flexible. Get Efficient with the NEW Intel® Server Boards and Systems S2600 product family" 0212/GMcK/Exact/PDF 326873-001US



What's Most Important in a Storage System

Storage customers are looking for I/O, drive count and longevity, backed by excellent warranty support. In this segment, processor performance is secondary.

Slide 47, "484206_EPSD_Design_Win_Gold_Deck_for_Romley_9_30_2011"



Intel® Server Board S2600IP Leads with I/O Expandability

The Intel® Server Board S2600IP offers the most flexibility with 80 PCIe Gen 3 lanes and 4 PCIe Gen 2 lanes.

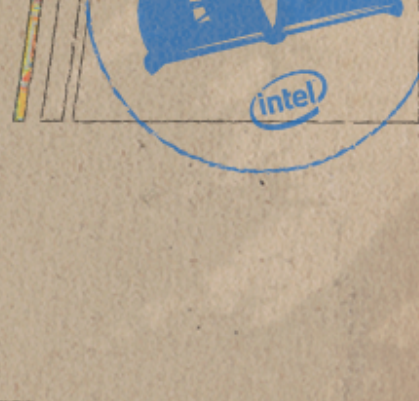
Slide 48, "484206_EPSD_Design_Win_Gold_Deck_for_Romley_9_30_2011"



Support for Intel® ESAA Storage Solutions

Storage solutions from leading vendors in the Intel® Enabled Solutions Acceleration Alliance are supported by Intel® Server Board S2600 IP, the Intel® Server Board S2600GZ, and the Intel® Server Board S2400SC.

Slide 51, "484206_EPSD_Design_Win_Gold_Deck_for_Romley_9_30_2011"



Massive Memory for Storage

In addition to the Intel® Server Board S2600IP, another board offering massive LRDIMM support with 8-channel memory is the Intel® Server Board S2600CP.

Slide 48, "484206_EPSD_Design_Win_Gold_Deck_for_Romley_9_30_2011"



DCB for Lossless Ethernet Fabric

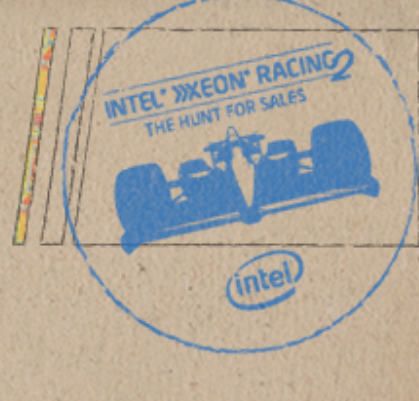
The Intel® Ethernet Converged Network Adapter X520 supports a suite of Ethernet enhancement, also known as Data Center Bridging, which allows customers to configure traffic classes and priorities to deliver a lossless Ethernet fabric via Fiber Channel over Ethernet for SANs and LANs.

Intel website: <http://www.intel.com/content/www/us/en/ethernet-controllers/ethernet-products/unified-networking.html>



Memory Upgrades

The memory upgrades to the Intel® Xeon® processor E5-2600 product family, provided by Crucial®, can help increase the efficiency, performance, and output of the servers in your data center.



The Features That Matter

Intel® Integrated RAID products typically sell for 10 to 20% less than similarly featured add-in cards, are optimized for Intel® Server Boards, the mezzanine cards connect via a unique Storage I/O connector and don't require a standard PCIe-slot—all of which make them an attractive option.

