

LSI's Second RAID Generation

Written by Marco Attard
01 April 2011



LSI announces the availability of its second-generation MegaRAID 6Gb/s SATA+SAS RAID controller cards at CeBIT 2011, enabling customers to realise the full performance benefits of SSD deployments.

Power the cards is the company's dual-core 6Gb/s SAS ROC IC, delivering performance levels greater than 200000 RAID 5 random IOPS (a 3x performance improvement compared to previous-generation products). Using a single LSI MegaRAID FastPath enabled controller connected to x8 SSDs, users can also boost performance to up to 465000 RAID 5 IOPS.

Two products are available immediately from the range-- 9265-8i and the 9258-8e controllers.

Go [LSI RAID Controllers](#)