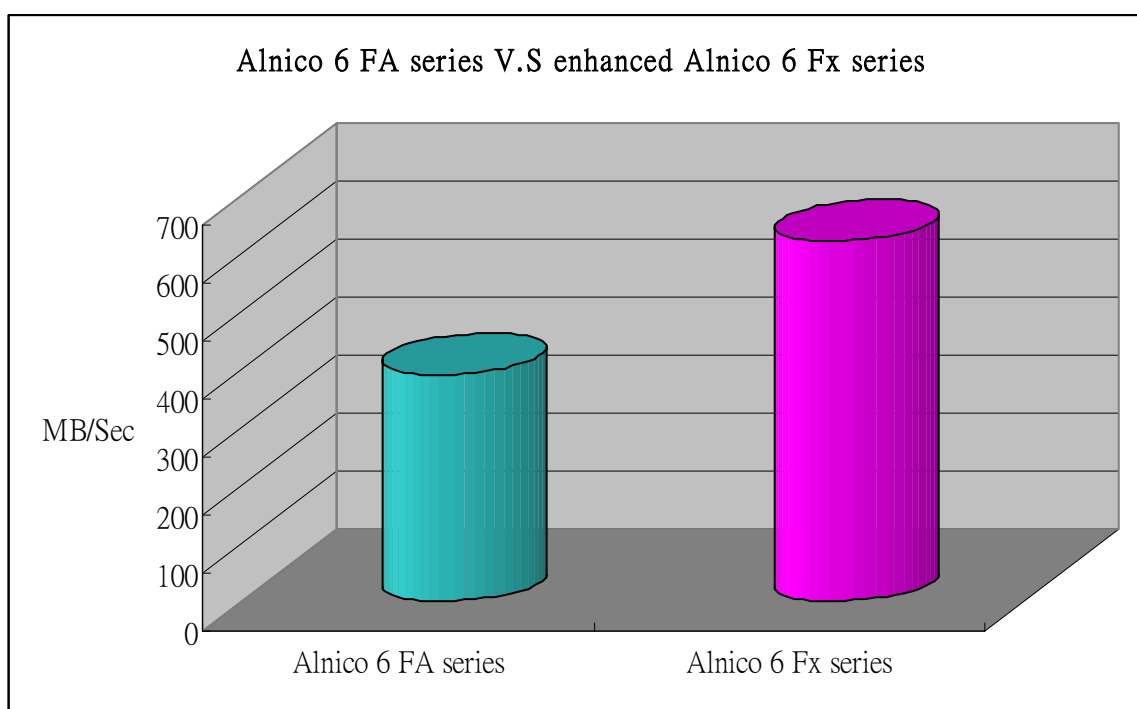
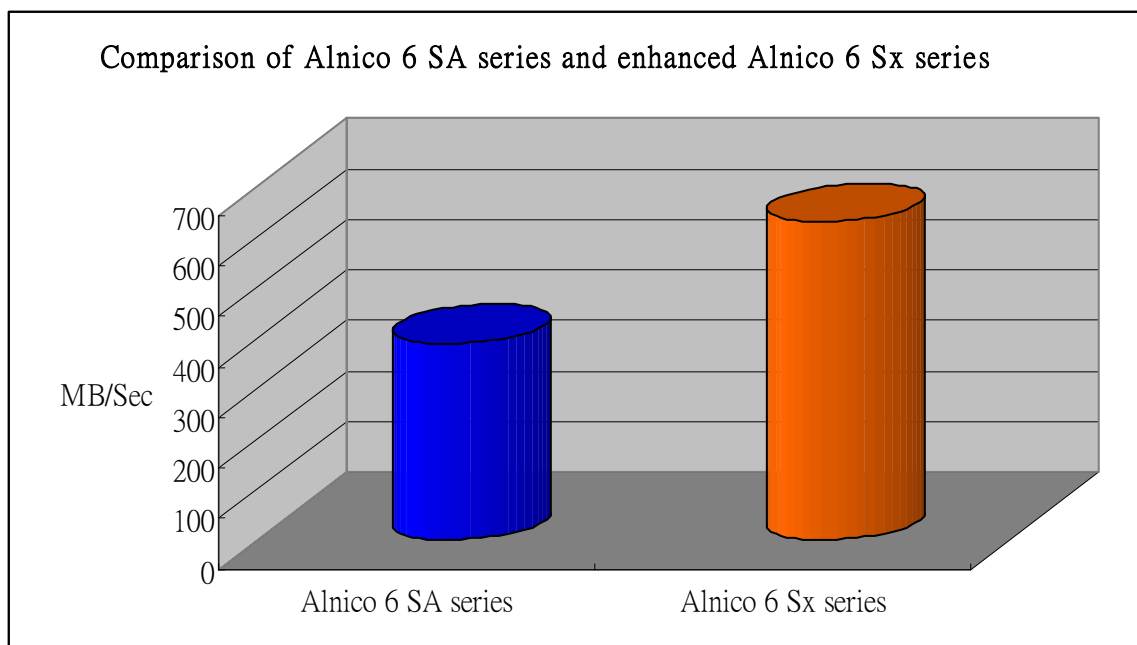


PetaStor Announces Enhanced Alnico 6x Series RAID Subsystem

Taipei, Taiwan—March 28, 2011—PetaStor Corporation, expert in manufacturing high-reliability and quality Raid subsystems,

Today announced new release enhanced “Alnico 6x series SAS & Fibre solutions”.

The original Alnico 6 series were embedded Intel IOP80321 but now Petastor Inc. release all new **Alnico 6 Series with Intel 800 Mhz IOP81348 Xscale I/O processor**. This is enhancing the performances of Alnico 6 Series and Petastor always gives best solution for enterprise users. Also there is no compatible issue between Intel IOP 81348 Xscale and existing Intel IOP 80321. As storage requirements become more demanding, the performance is necessary needed. Therefore enhanced Alnico 6 Series has almost twice faster transmit speed than existing Intel IOP 80321 I/O processor and it supports SATA-II hard drives which are cost efficiency and flexibility.



The ALL NEW “Alnico 6 Series” subsystem is available on stock now!

The enhanced Alnico 6 series SAS / Fibre subsystem incorporates Intel 800 MHz IOP348 Xscale I/O processor architecture. Fundamentally it implementing Dual miniSAS or Dual 4G Fibre and feature strong data reliability, flexibility, massive capacity (*support up to 16 x 3Gb SATA II ports to solid backplane*) with excellent protection for data security.

About PetaStor

Founded in 2003, PetaStor is one of the leading companies, manufacturing high-reliability-and-quality disk array subsystems. Today, as the issues “data security” and” performance” become more and more vital to businesses, stringent demand for continuous data availability combined with zero downtime and outstanding throughput must be met simultaneously. Our strengths are just the ability to provide such a solution. Backed by a group of high caliber engineers, PetaStor is the first to release RAID 6 technology built-in disk array subsystem. In 2005, against the logic, and ahead of the market, PetaStor, again, became the first to release the dual-port 4Gb FC host RAID subsystem, the well known AL-6160FA. Then in the early of 2008, PetaStor released a series of SAS technology-based RAID subsystems; in the early of 2009, PetaStor goes further, releasing iSCSI RAID subsystem. In the end of 2010, PetaStor unveil new generation of Alnico 9 series 6 Gb SAS RAID subsystem. PetaStor already has seven years manufacturing experienced and also built a solid reputation of deliver high quality, reliability and performance disk array subsystems along with the credibility and ability to offer fast time-to-market solutions and best maintaining services to keep our OEM partners always on the leading edge.

For more information, please visit PetaStor’s website www.petastor.com.tw