HUAWEI ENTERPRISE ICT SOLUTIONS A BETTER WAY

Key Messages of Entry-Level Storage System — Huawei OceanStor S2200T



Key Messages of Entry-Level Storage System — S2200T

1. Provide maximum 204 disks at an entry-level price

Product Highlight 1

Performance, scalability, and features equivalent to those of mid-range storage systems provided at an entry-level price

Benefits: A customer can purchase a small-scale storage system at first to cut the initial investment. S2200T scales up to 204 disks, meeting the needs of growing capacity requirement.

Differentiators: The S2200T's hardware specifications including the CPU, number of disks, number of ports, and storage capacity outperform its counterparts in the industry.

Key Technologies

- 64-bit multi-core processors, high-speed large-capacity cache, 32 GB/s of internal switching bandwidth, and SAS 2.0 wide port back-end channels
- Up to 204 disks, with the support for 12 x GE iSCSI + 8 x 8 Gbit/s Fibre Channel



Key Messages of Entry-Level Storage System — S2200T

2. Industry-leading low-end product with various functions, meeting different needs

Product Highlight 1 Multiple value-added features provided to meet small- and medium-sized enterprises' data protection needs

Benefits: data security and reliability ensured by various software functions, such as snapshot, LUN copy, remote replication, and multipathing; service security and business continuity provided for various application scenarios, such as database OLTP/OLAP, digital media, video surveillance, centralized storage, backup, disaster recovery, and data migration, meeting these scenarios' requirements

Differentiators: more software features than counterparts in the industry, creating improved applicability

Key Technologies

- HyperImage (snapshot)
- HyperCopy (LUN copy)
- · HyperMirror (remote replication)
- · UltraPath (multipathing software)





HUAWEI ENTERPRISE ICT SOLUTIONS A BETTER WAY

Copyright©2012 Huawei Technologies Co., Ltd. All Rights Reserved.

The information in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Huawei may change the information at any time without notice.