

SANBlaze delivers 12TB of SAS storage in Single ATCA slot

-- Newly Qualified 2TB disks double ATCA storage density

Littleton, MA, February 10, 2015 — SANBlaze Technology, Inc., a leading provider of embedded storage and computing solutions, today announced support for Seagate 2TB 2.5" SAS drive for the SB-ATCA2000 storage products.

Combined with the SANBlaze SB-RTM436, a total of 6 SAS HDD is supported, providing **12 TB** of enterprise class SAS storage in a single ATCA slot.

Together with the SB-ATCA2020 storage expansion blade, users can now realize 24TB of enterprise class storage in 2 ATCA slots

In addition, the SB-ATCA 2000 and related RTM's support both SAS HDD and 2.5" or 1.8" SSD, delivering hybrid storage configurations for those applications that benefit from a tiered storage approach.

The SB-ATCA2000 is widely deployed in ATCA systems worldwide, for applications that combine storage requirements with the proven benefits of AdvancedTCA; space, weight, power and cost saving. Now with the addition of 2TB drive support, doubling the available in chassis capacity, system designers can eliminate external storage systems that provide 1-24TB of storage for in chassis options, which reduces system complexity, footprint, power requirements, and cabling.

The SB-ATCA2000 supports iSCSI, FCoE, NAS and SAMBA. Support for 2Tb SAS disks, as well as a number of SSD options, is available now for the SB-ATCA2000. For more information please go to www.sanblaze.com

About SANBlaze

SANBlaze Technology, Inc. is a leading provider of storage, networking and multifunction solutions for embedded systems. SANBlaze embedded computing products include a complete line of ATCA storage, networking and compute blades, multifunction RTMs for ATCA blades, and AMC storage and networking controllers and modules. Additionally, the company provides fully configured and integrated ATCA systems and services.

For more information, please contact:

SANBlaze Technology

Tel: (978) 679-1400 x 222

All trademarks or registered trademarks referenced herein are the property of their respective owners.

© 2015 SANBlaze Technology, Inc. All rights reserved

