



Adtron Corporation
3710 E. University Dr., Suite 5
Phoenix, AZ 85034
602-735-0300 voice
602-735-0359 fax
www.adtron.com

Storage solutions for demanding applications?

For Immediate Release

Contacts: Alan Fitzgerald
Chief Technology Officer
602-735-0300 voice
afitzgerald@adtron.com

Patti Naccarati
Marketing Manager
602-735-0315 voice
patti@adtron.com

Mid-Range SCSI 3.5" and 2.5" Flash Disk Drives Receive Performance and Capacity Boosts

PHOENIX, AZ ? May 23, 2002 ? Adtron's mid-range SCSI family of 2.5" and 3.5" SCSI flash disk drives provide two times the capacity and 2 to 3 times the performance of their predecessors by incorporating Adtron's proprietary controller technology. The S25FA and S35FA provide high reliability and durability while exceeding the sustained read/write rates of many rotating hard disk drives.

"Our mid-range SCSI flash family uniquely positions Adtron to serve a much broader, more value-oriented market," stated Alan Fitzgerald, Adtron's CTO. "We've won recent design-ins and retrofits in avionics mapping systems and other military and industrial applications that must balance value and overall system improvements with the investment in solid-state storage."

The S25FA flash disk drive in a 2.5" form factor provides up to 4Gbytes of solid-state storage, with sustained read and write rates of 5.7 and 4.2Mbytes/second, respectively. Its sister product, the S35FA flash disk drives in a 3.5" form factor provides up to 28Gbytes of solid-state storage, with sustained read and write rates of 6.0 and 5.2 Mbytes/second, respectively. Both flash disk drives have been tested to the rigorous specifications of MIL-STD-810 and Belcore.

Designed for the most harsh of environments, the S25FA and S35FA can be configured with commercial, industrial, or enhanced solid state flash technology, providing temperature ranges from -40°C up to 85°C. Adtron's solid-state flash drives are integrated into a variety of environments that all require high reliability and varying degrees of durability issues, including telecommunication switches, electronic guidance systems, network routers, and pipeline inspection guides (PIGs).

OEM pricing varies based on capacities. For more information, contact Adtron Sales at (602) 735-0300 or by e-mail at sales@adtron.com. Lead-time is stock to eight weeks ARO.

About Adtron

Adtron designs and manufactures electronic data storage solutions for demanding applications. Adtron tailors its systems to OEM requirements for optimum reliability, durability and availability. Design flexibility solves problems associated with integrating traditional disk and tape drives into commercial, industrial and military computer systems. Adtron's flash-based storage products emulate disk and tape drive functions while providing extreme durability and reliability in harsh environments. Adtron's disk-based storage products provide long-term availability, thereby eliminating requalification, last time buys and inventory management costs. Adtron's Quality System is certified to conform to ISO 9001 Quality Standards. You can find more information about Adtron at www.adtron.com.