

# ENTRY LEVEL DISK STORAGE

**DS3200**



The IBM System Storage™ DS3200 Express is an external storage enclosure specifically designed for the SMB. The DS3200 addresses the top concerns of these businesses managing increasing demand for capacity, data availability, and functionality.

**DS3300**



The IBM System Storage DS3300 Express is an external storage system specifically designed for a range of organizations' data requirements. With iSCSI protocol, next-generation SAS back-end technology, and SAS and SATA drive intermix support, the DS3300 Express storage system provides businesses with robust, reliable, and cost-effective networked storage.

**DS3400**



The IBM System Storage DS3400 Express is a FC host-based external storage system specifically designed for a wide range of organizations. With FC interface technology, next-generation SAS back-end technology, SAS and SATA drive intermix support, and DS3000 Storage Manager software, the DS3400 storage system provides businesses with robust, reliable, cost-effective FC networked storage. The enclosure addresses the top concerns of businesses managing increasing demand for capacity, data availability and consolidated management.

**EXP3000**



Affordable, scalable, and performance oriented; direct-attach SAS storage for System x™

**EXP24**



The IBM TotalStorage EXP24 is designed to give cost-conscious businesses an entry-level server that can help meet storage and near-line application storage needs without undo expense, while leaving them room to grow. The EXP24 is scalable up to 7.2 TB of Ultra 320 SCSI physical disk storage with 24 internal 300 GB disks. The EXP24 is designed to provide ample yet scalable storage without the cost of extra expansion units. This storage server also is designed to help consolidate storage into a centrally managed environment.

**N3700**



IBM System Storage N3700 is designed to offer you fast data access with extremely low maintenance requirements for a highly capable data storage solution. The N3700 filer integrates storage and storage processing into a single unit, facilitating affordable network deployments.

