



- Q1580A** HP StorageWorks DAT 160 USB internal tape drive
- Q1581A** HP StorageWorks DAT 160 USB external tape drive
- Q1573A** HP StorageWorks DAT 160 SCSI internal tape drive
- C8011A** HP DAT 160 160GB Data Cartridge
- C8015A** HP DAT Cleaning Cartridge II

It's time you moved up to HP DAT 160.

You want a scalable, affordable solution to manage shrinking backup windows, tight budgets and guaranteed data integrity.

You want a format you can trust, manufactured using the latest processes and technology, and tested to extremes for 100% data restore. And you want somewhere else to go when you outgrow it. Now you can have it all.

HP StorageWorks DAT 160 is the fastest, highest capacity DAT drive available today, providing the perfect balance of price and performance for small to medium-sized businesses.

HP StorageWorks DAT 160: designed and built to fit the 21st century data storage and security model.

New manufacturing and recording technologies have created a tough, lightweight, high capacity, high performance media that more than measures

up to the uncompromising storage demands of today's dynamic, risk-aware businesses. It's perfect for IT managers having to get to grips with new compliance demands, heightened security risks and shrinking backup windows, while providing economic, convenient backup for workgroups and remote offices running smaller servers and workstations.

HP DAT 160 tape media is a precision-engineered product subject to rigorous quality control and an exhaustive test programme to provide backup and archival storage you can trust.

Twice the capacity and performance for the same price per GB.

The new HP StorageWorks DAT 160 drive will provide a transfer speed of up to 50GB per hour, storing up to 160GB (compressed) on a single DAT 160 data cartridge. And since it's read/write compatible with HP SureStore or StorageWorks DDS-4 and DAT72 technology, you can continue using your existing media.

With a roadmap extending to at least 2010, this is a technology you can safely stake your future on.

