

HP Pre-labelled Media and Automation Bar Code Labels



One of the most critical components of any automated tape library backup solution is the often overlooked bar code label attached to the tape cartridge. Not just a piece of paper, this highly engineered, machine readable media identification system requires a level of precision that cannot be appreciated with the naked eye.

The super-fast scanning equipment installed in tape libraries needs high resolution computer generated bar codes to ensure the readability of the labels each and every time. All HP bar code labels are tested to extremes, using proprietary software, to provide maximum reliability and performance in today's demanding automated environments. At HP, we take our testing programme very seriously as bar code failure can disrupt important backups and cause severe hardware failure.

- HP pre-labelled Ultrium, DLT and SDLT cartridges save time and money – easy to purchase and quick to use.
 - IT staff will no longer need to spend valuable time sticking or inserting bar code labels onto individual data cartridges – for an 800 slot tape library this task alone could take up to six hours.
 - Media and labels no longer need to be purchased from different suppliers.
 - No extra charge for pre-labelled media vs un-labelled cartridges.
 - HP approved labels provide maximum quality and reliability. Labels are applied professionally in a clean and controlled environment to prevent backup disruptions – poor quality labels or labels not properly applied will risk data loss.

- HP pre-labelled cartridges can be ordered with fully customised label sequences.
- Bar code labels for HP tape media use the Code 39 (sometimes referred to as Code 3-of-9) symbology, a widely used industrial standard.
- Fully tested to give highest quality and reliability with all HP StorageWorks Ultrium, DLT and SDLT autoloaders and libraries.
- Easy-to-use online label specification process to eliminate errors in the ordering process:- go to www.hpplm.com
- Limited lifetime warranty.

Easy-to-use bar code labels for hassle free backup

- HP automation bar code labels have been specifically tested and approved for trouble free use on HP StorageWorks tape autoloaders and libraries. They will not peel, distort, reflect or fade away.
- The quality difference that will affect the bar code scanner cannot be appreciated with the naked eye.
- HP tests its bar code labels using software unique to the Hewlett-Packard Tape Automation Group. No media-only supplier can possibly match HP's experience and knowledge of what will and will not work inside a tape library.
- Each pack of labels contains 100 data cartridge labels and 10 cleaning cartridge labels.
- No two packs of labels are ever the same and all the labels in the pack are consecutive.

HP Pre-labelled Media and Automation Bar Code Labels

Easy, cost-effective storage media management for Ultrium, DLT and SDLT tape libraries and autoloaders



Ordering information

Product	Must be ordered from HP in multiples of	Compressed Capacity*	Part Number
HP Ultrium 1 200 GB pre-labelled data cartridge	1**	200 GB	HP C7971AL
HP Ultrium 2 400 GB pre-labelled data cartridge	1**	400 GB	HP C7972AL
HP Ultrium 3 RW pre-labelled data cartridge	1**	800 GB	HP C7973AL
HP Ultrium 3 WORM pre-labelled data cartridge	1**	800 GB	HP C7973WL
HP Ultrium 1 automation bar code labels	1	n/a	HP Q2001A
HP Ultrium 2 automation bar code labels	1	n/a	HP Q2002A
HP Ultrium 3 RW automation bar code labels	1	n/a	HP Q2007A
HP Ultrium 3 WORM automation bar code labels	1	n/a	HP Q2008A
HP DLTape™ IV pre-labelled data cartridge	1**	40 GB/80 GB	HP C5141FL
HP Super DLTape pre-labelled data cartridge	1**	220 GB/320 GB	HP C7980AL
HP DLTape IV automation bar code labels	1	n/a	HP Q2004A
HP Super DLTape automation bar code labels	1	n/a	HP Q2003A
HP Super DLTape II automation bar code labels	1	n/a	HP Q2006A

*All capacities and transfer rates quoted as typical use a 2:1 compression ratio, this may vary since compression is data dependent.

**Minimum order quantity 5 units (5 x 20 = 100 cartridges).

Hardware and media compatibility [click here](#)

Product specifications [click here](#)