

Documentation for My NEO 200S/400S Library?

A Getting Started Guide is included with your NEO® 200S 2u library and NEO 400S 4u library. More detailed user documentation can be found at: <http://support.overlandstorage>

Media for My NEO 200S/400S Library?

LTO3, LTO4, and LTO5 data cartridges are available from your Overland Storage reseller. Ask for the following Overland Storage part numbers:

Ultrium LTO3 data cartridges	5-pack with bar code labels	OV-LTO901006
Ultrium LTO3 data cartridges	20-pack without bar code labels	OV-LTO901101
Ultrium LTO4 data cartridges	5-pack with bar code labels	OV-LTO901007
Ultrium LTO4 data cartridges	20-pack without bar code labels	OV-LTO901102
Ultrium LTO5 data cartridges	5-pack with bar code labels	OV-LTO901009
Ultrium LTO5 data cartridges	20-pack without bar code labels	OV-LTO901010
Ultrium cleaning cartridges	2-pack	106105-002
LTO3 bar code labels	20 data; 20 cleaning	OV-LTO901005
LTO4 bar code labels	20 data; 20 cleaning	OV-LTO901008
LTO5 bar code labels	20 data; 20 cleaning	OV-LTO901011

Accessories for My NEO 200S/400S Library?

These NEO 200S/400S accessories can be purchased from your Overland Storage reseller:

NEO 200S/400S LTO3 HH SCSI add-on drive	OV-LNS901700
NEO 200S/400S LTO3 HH SAS add-on drive	OV-LNS901701
NEO 200S/400S LTO4 HH SCSI add-on drive	OV-LNS901702
NEO 200S/400S LTO4 HH SAS add-on drive	OV-LNS901703
NEO 200S/400S LTO4 FH FC add-on drive	OV-LNS901704
NEO 200S/400S LTO5 HH SAS add-on drive	OV-LNS901709
NEO 200S/400S LTO5 FH FC add-on drive	OV-LNS901710
NEO 400S redundant power option	OV-LNS901705
NEO 200S left-side magazine	OV-LNS901706
NEO 400S left-side magazine	OV-LNS901707
NEO 200S/400S right-side magazine	OV-LNS901708
LTO5 SAS Connectivity Kit	OV-SAS901711
2m Library/Host SCSI Cable (HD68/HD68)	10600020-001
2m Library/Host SCSI Cable (VHDCI/HD68)	OV-LXL901004
3m Library/Host SAS Cable	10600087-001
NEO 200S/400S 12-to-24 Slot Upgrade Kit	OV-LNS90171
NEO 200S/400S Expansion Kit	OV-AW187A
NEO 200S/400S Encryption Key Management Kit	OV-AW186A

