

TECHNICAL DATA SHEET



MULTISTAK

GENERAL	BASE MODULE	FULL STACK				
Drive Type	Half-height, Full-height LT0 / -8 / -9	O -5 / -6 / -7				
Interface Type	SAS or Fibre Channel					
Media Type	Ultrium LTO-5 / -6 / -7 / -8 ,	Ultrium LTO-5 / -6 / -7 / -8 / -9				
Form Factor	6U	Max. 42U				

CONFIGURATION

Number of Modules	1 Main Module	Main Module with 6 Expansion Modules
Drive Capacity	Max. 6 HH Drives or 3 FH Drives	Max. 42 HH Drives or 21 FH Drives
Slot Capacity	80	560
Mailslot Quantity	10	Max. 70
Numbers of Magazine	2	14

CAPACITY

Native Capacity	From 1,44 PBytes (LTO-9) per Module	10,08 PBytes (LTO-9) per Library
Compressed Capacity (2,5:1)	3,600 PBytes (LTO-9) per Module	25,2 PBytes (LTO-9) per Library

SPEED

Transfer Rate Driv	ve and interface dependent (with LTO-7 300 MB/s)
--------------------	--

RELIABILITY

Robotic MSBF	2.000.000



TECHNICAL DATA SHEET

MULTISTAK

	_	_	_	_	_				_		_	_	_	_			-	_		
Α		•			C	Λ	N	ч	п	М	m	D		D	7	ч	П	10	١,	M
-		_	┖.		_	_	M.	ч	u		u	_	_	п		•			,,	v

Front Operator Danel	Password-protected with menus for configuration, management, status and diag-
Front Operator Panel	nostics; 5.7" color display with touch panel
Pamota Managament Interface	Via standard Ethernet connection 10/100/1000 Mbit; web-based, no client tool
Remote Management Interface	necessary, touch panel and configuration on main module

FEATURES

Partitions	Max. 20, dynamically configurable
Safety	SSL/TLS 1.2, User Management / LDAP Integration
Network	1 Gbit Ethernet
Protocol	IPv4 / IPv6
Configuration	Wizard based
Network Management	SNMP with Trap Alerts; Error and Warning Email Alert System
Error and System Logging	Sophisticated log-system using error dependent user guidance

POWER

Power Supply Quantity	1 or 2 (2nd as redundant) per module
Input Voltage	100-240 VAC (50-60 Hz)
Power Consumption	300W (with one supply; Bronze 80 Plus - Green Power Supply)

ENVIRONMENTAL REQUIREMENTS

Noise Emission	≤ 5.8dB
Vibration	0.21 Grms 5-500 Hz (operating)
Operating Temperature	10°C to 35°C
Operating Humidity	20% to 80% (non-condensing)

PHYSICAL DIMENSIONS	OUT OF BOX	SHIPPING
Width	475 mm (18.7")	800 mm (31.5")
Depth	892 mm (35.1")	1200 mm (47.2")
Height	268 mm (10.55")	615 mm (24.2")
Weight	43.6 kg (90.4 lbs)	54.5 kg (120.1 lbs)

NOTE: The weight of each library varies somewhat based on the type and number of LTO tape drives contained in the configuration. Configurations with different numbers of tape drives can be calculated by adding or subtracting the weight of a tape drive. An LTO Ultrium drive weighs 2.1 kg (4.63 lbs).

The information contained herein is subject to change without notice.

BDT shall not be liable for technical or editorial errors or omissions contained herein. As of: April 2020. Rev.: 2020-1.1