

Software Product Description

PRODUCT NAME: HP Media Robot Utility, Version 1.8B

SPD 64.44.12

DESCRIPTION

HP Media Robot Utility (MRU) is a multiplatform software utility that provides direct robotic control for HP DLT (Digital Linear Tape), Super DLT and 4mm (DAT) loaders, the TL8nn libraries, and the TKZ loaders. This product provides the ability for the user to load a cartridge from a selected robot slot into a specified robot drive and unload the cartridge from the drive. It also provides the user the ability to move the cartridge from slot/drive/port to slot/drive/port if the hardware device qualifies the move.

The commands qualified are:

- Load—Moves a cartridge from slot to drive.
- Unload—Moves a cartridge from drive to slot.
- Inject—Moves a cartridge from port to slot.
- Eject—Moves a cartridge from slot to port.
- **Move**—Moves a cartridge from slot/drive/port to slot /drive/port as long as the hardware device qualifies the move.
- Show—Displays information.
- Ready—Allows opening the import mechanism door on member robots of the TL82x family of libraries.
- Lock/Unlock—Prevents or allows media removal on robots that qualifies this feature.
- Help—Displays information on the commands.
- **Position**—Moves the changer mechanism to an element.
- Find Cartridge—Locates cartridges by external barcode label.
- Initialize-Inventories the robot.

- Home—Returns cartridge to previous location.
- **Reserve**—Reserves the device for exclusive use on the host.
- **Release**—Releases the device from exclusive use on the host.

MRU software provides a command line interface, graphic user interface, and application programming interface for Windows® XP, Tru64 UNIX®, and OpenVMS operating systems.

HARDWARE REQUIREMENTS

MRU is compatible with the following automated tape libraries and loaders:

- HP SCSI Loaders: ALL
- HP DAT Loaders: All
- HP TKZ61, TKZ62, and TKZ64
- HP 1x8 Autoloaders
- EML E-Series Libraries*
- ESL E-Series Libraries†
- ESL9000 Series Libraries
- MSL2024 Library
- MSL4048 Library
- MSL5000 Series Libraries
- MSL6000 Series Libraries

^{*} EML E-Series Libraries are also supported in the Partition mode.

 $[\]ensuremath{^{+}}$ ESL E-Series Libraries are also supported in the Partition mode.

HP Media Robot Utility, Version 1.8B

SSL2000 Series Libraries

		LOLOO
TL891DLX Library		ESL93
VLS 6000 Libraries		LOLOD
The following table s firmware requirements:	shows controller software and	ESL95
HSJnn	HSJ30 & HSJ40 - v2.5 HSOF	ESL95
	firmware or later required	ESL95
	HSJ50 - v5.1 HSOF firmware or	20200
	later required	MSL20
HSDnn	HSD30 - v2.5 HSOF firmware or later required	
	HSD50 - v5.1 HSOF firmware or	MSL40
	later required	SSL202
HSZnn	HSZ40 v3.1 HSOF firmware or later required	MSL50
		MSL50
	HSZ50 v5.1 HSOF firmware or later required	MSL50
	HSZ70 v7.0 HSOF firmware or	MSL50
	later required	MSL60
MDR†	HP Modular Data Router -	TLZ6L
	firmware v1170 or later required	TLZ7L
NSR†	M2402 Network Storage Router - firmware v4.02aw or later	TLZ9L
	required	TSL100
	a an OnenVMC Alaber 7.2.0 and shows	TZ857

†The MDR and NSR is supported on OpenVMS Alpha 7.3-2 and above

QUALIFIED DEVICES

The following list shows tape loader, library software and firmware requirements:

HP 1x8 Autoloader	version 1.20 or later firmware required
EML E-Series	version 1.22 or later firmware required
ESL630e	version 3.2 or later firmware required
ESL712e	version 3.2 or later firmware required
ESL9198DLX	version 1.42 or later firmware required
ESL9198SL	version 1.42 or later firmware required
ESL9322S2	version 3.20 or later firmware required
ESL9322L2	version 3.20 or later firmware required
ESL9326D	version 1.42 or later firmware required

ESL9326DX	version 1.42 or later firmware required	
ESL9326S2	version 1.42 or later firmware required	
ESL9595SL	version 3.20 or later firmware required	
ESL9595S2	version 3.20 or later firmware required	
ESL9595L2	version 3.20 or later firmware required	
MSL2024	version 1.80 or later firmware required	
MSL4048	version 4.40 or later firmware required	
SSL2020	version 4.09 firmware required	
MSL5026DLX	version 4.04 firmware required	
MSL5026SL	version 0221 firmware required	
MSL5026S2	version 4.04 firmware required	
MSL5026S2-FC	version 4.04 firmware required	
MSL6030L2	version 4.14 firmware required	
TLZ6L	4BQ or later firmware required	
TLZ7L	4BQ or later firmware required	
TLZ9L	version A020 or later required	
TSL10000	version 5.10 firmware required	
TZ857	version 4318 or later required	
TZ867	version 4318 or later required	
TZ877	version 9A28 or later required	
TZ875	version 9514 or later required	
TZ885	version CC1E	
TZ887	version CC1E	
TL810	version 1.20 or later firmware required	
TL812	version 1.20 or later firmware required	
TL820	version 4C or later firmware required	
TL822	version 4C or later firmware required	
TL826	version 4G or later firmware required	
TL891	version 4.09 or later firmware required	
TL891DLX	version 5.19 or later firmware required	
TL892	version 4.09 or later firmware required	
TL893	version 5A required	
TL894	version 1.25 required	

TL895	version 2.20 required
TL896	version 5A required
TKZ61†	version 0613 or later firmware required on hardware revision B02 or greater
TKZ62†	version 0613 or later firmware required on hardware revision B02 or greater
2T-TKZ64†	version 0613 or later firmware required on hardware revision A01 or greater
VLS 6000	version 1.0.4 software required

†Sometimes may not work with HSD30

For MRU to operate the library or loader must also be qualified by the operating system.

For Windows XP systems, MRU software is compatible with libraries and loaders that are connected to the KZPAA, KZPSA and other PCI based SCSI-2 compliant adapters using the AIC78xx bus driver.

For Windows 2000 and Windows XP sytems, MRU software is compatible with libraries and loaders that are connected to the KZPBA and other PCI based SCSI-2 compliant adapters using the AIC78xx bus driver.

Unsupported Connections

Connections via the HSCnn, HSD05, HSD10, and AHA1740 are not qualified.

SOFTWARE REQUIREMENTS

OpenVMS software requirements for the command line interface:

OpenVMS Integrity Servers:	V8.2-1 (SPD 82.35.XX) V8.3 (SPD 82.35.XX)
OpenVMS Alpha:	V7.3-2 (SPD 25.01.XX) V8.2 (SPD 82.35.XX) V8.3 (SPD 82.35.XX)

Refer to the appropriate OpenVMS Operating System Software Product Description (SPD) for additional details.

OpenVMS software requirements for the Motif graphic user interface and application programming interface:

OpenVMS Integrity Servers/OpenVMS Alpha

- V8.2-1 and V8.3 on OpenVMS Integrity Servers /V7.3-2, V8.2 and V8.3 on OpenVMS Alpha
- · Motif version 1.2.5 or later on VMS

Tru64 UNIX software requirements for the command line interface and application programming interface:

- Tru64 UNIX V4.0F and V4.0G
- Tru64 UNIX V5.1, V5.1A and V5.1B
- SCSI CAM Layered Components for Tru64 UNIX

Tru64 UNIX software requirements for graphic user interface:

- Tru64 UNIX V4.0F and V4.0G
- Motif V1.2.3

This software is required to support the robotic mediahandling devices on Tru64 UNIX platforms. Refer to the SCSI CAM Layered Components for Tru64 UNIX SPD (SPD 50.68.xx) for details.

MRU software runs on Windows 2000 and Windows XP operating systems.

DISTRIBUTION MEDIA

The HP Media Robot Utility is available on CD ROM. The media contains the OpenVMS (Integrity Servers and Alpha), Tru64 UNIX, and Windows 2000/Windows XP executables and documentation.

The HP Media Robot Utility CD ROM also contains the SCSI CAM Layered Components for Tru64 UNIX systems, V4.0F and V4.0G and V5.0.

SOFTWARE LICENSING

This software is furnished only under a license. For more information about HP's licensing terms and policies, contact your HP account representative or distributor. The license for MRU is granted for use on one specified system.

The MRU media is also provided with the Archive Backup Software (ABS) kit. If a customer has ABS installed on a system, then the ABS license allows the customer the rights to use MRU on that system. The MRU License grants the rights to unlimited use of the SCSI CAM Layered Components for Tru64 UNIX Media Changer Device Driver (SPD 50.68.xx).

ORDERING INFORMATION

The following table shows part numbers for ordering product:

Offering	Order Number
Integrity Servers:	
Software license with Media and Documenta- tion	BA445AA
Alpha:	
Software license	QM-50TAA-AA
Software license with Media and Documenta- tion	QB-50TAA-SA

SOFTWARE PRODUCT SERVICES

A variety of service options are available from HP. For more information, contact your local HP account representative or distributor. This information is also available on www.hp.com/hps/software.

SOFTWARE WARRANTY

This software is provided by HP with a ninety-day conformance warranty in accordance with the HP warranty terms applicable to the license purchase.

The previous information is valid at the time of release. Please contact your local HP office for up-to-date information.

© Copyright 2007 Hewlett-Packard Development Company, L.P.

Confidential computer software. Valid license from HP required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Unix is a registered trademark of The Open Group.

Windows is U.S. registered trademark of Microsoft Corporation.