Media Robot Utility, Version 1.8A

Software Release Notes

Graphic User Interface Options (Tru64 UNIX only)

MRU Version 1.8A includes two options for the graphic user interface:

- Motif version
- Common Desktop Environment (CDE) version

You can install either the Motif version or the CDE version, or both. Each has an associated on-line help. The primary difference between them is that the Motif version shows all media robots connected to the node, and the CDE version shows only the default robot or the robot specified with the *xrobot* command.

Previous Qualified Versions

MRU Version V1.8:

- Qualified ESL630e Library.
- Qualified on OpenVMS Alpha version 8.2
- Qualified on OpenVMS I64 version 8.2 and 8.2-1
- By default MRU commands will wait indefinitely when the device is allocated. To set the wait period, the user needs to define MRU_WAIT logical.
- Increased the Read Element Status data length to 128 bytes to capture additional information provided by the newer devices.

Significant Change

- HP 1x8 Autoloader support
- Partition mode support for ESL E-Series Libraries
- MRU identifies the Library if it is in Sequential mode
- Solution provided for QXCM1000192894 where the use of Drive as a parameter in MRU commands was leading to access violation

Time Required to Install MRU

The Media Robot Utility software, for any platform, requires between two and ten minutes to install depending on the speed, power, and workload of the system.

For More Information

If you have any questions or comments, please contact the HP Customer Support Center:

Email: SMSASSIST@hp.com

© 2005 Hewlett-Packard Development Company, L.P

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.

Proprietary 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.

Itanium is a trademark of Intel. Intel and Itanium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Printed in the US