



Hewlett Packard Hewlett Packard Enterprise Support Center Enterprise

Drivers & software

HPE Storage MSL3040 Tape Library Firmware

Type:	Firmware
Version:	3370(17 Oct 2025)
Upgrade Requirement:	Recommended
Operating System(s):	OS Independent

Description

HPE Storage MSL3040 Tape Library firmware. This firmware can be installed from the Remote Management Interface (RMI). For instructions, see the release notes or the HPE Storage MSL3040 Tape Library User and Service Guide.

Release Notes

End User License Agreements:

[HPE Software License Agreement v1](#)

<https://downloads.hpe.com/pub/softlib2/software1/doc/p1796552785/v113125/eula-en.html>

Important:

HPE GPG Signature Verification

The .sig file on this page can be used with GPG to validate and verify the digital signature of the .frm firmware file on this page.

GPG Signature Verification Procedure:

Verify the signature by running 'gpg --verify ' Name.of.Sig.File'

Note: The HPE Public Key, hpePublicKey2048_key1.pub (fingerprint: 26C2B797), is required to support signature verification and is available from the HPE Software Delivery Repository (SDR)

<https://downloads.linux.hpe.com/SDR/keys.html>

<https://downloads.linux.hpe.com/SDR/keys.html>). Download the HPE Public key and import the key using "gpg --import hpePublicKey2048_key1.pub" command before running the verification command.

**Upgrade CVTL to 6.6 Build 122 (or later) when using the
MSL3040 with firmware version 3360 (or later).**

**For full HPE Storage MSL3040 Tape Library Version 3370
Firmware Release Notes see**

<https://www.hpe.com/support/MSL3040-FW3370-RN>

[\(https://www.hpe.com/support/MSL3040-FW3370-RN\)](https://www.hpe.com/support/MSL3040-FW3370-RN)

Revision History

Version

3370(17 Oct 2025)

Version

3350(9 Sep 2024)

Version

3330(9 Oct 2023)

Version

3320(8 Jun 2023)

Version

3310(16 May 2023)

Legal Disclaimer :Products sold prior to the November 1, 2015 separation of Hewlett-Packard Company into Hewlett Packard Enterprise Company and HP Inc. may have older product names and model numbers that differ from current models.