



P720 Win 10 LTSC 2021 image for MassLynx and Progenesis QI for Proteomics

Release Notes

General information

Copyright notice

© 2023 WATERS CORPORATION. PRINTED IN THE UNITED STATES OF AMERICA AND IN IRELAND. ALL RIGHTS RESERVED. THIS DOCUMENT OR PARTS THEREOF MAY NOT BE REPRODUCED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF THE PUBLISHER.

The information in this document is subject to change without notice and should not be construed as a commitment by Waters Corporation. Waters Corporation assumes no responsibility for any errors that may appear in this document. This document is believed to be complete and accurate at the time of publication. In no event shall Waters Corporation be liable for incidental or consequential damages in connection with, or arising from, its use. For the most recent revision of this document, consult the Waters website (www.waters.com).

Trademarks

Lenovo[™] is the trademark of Lenovo in the U.S. and/or other countries.

Intel® is a registered trademark of Intel Corporation in the U.S. and/or other countries. .

Waters[™], MassLynx[™], Progenesis[™], and THE SCIENCE OF WHAT'S POSSIBLE[™] are the trademarks of Waters Corporation.

Microsoft [®] and Windows [®] is a registered trademark of Microsoft Corporation in the US and/or other countries.

Google Chrome[™] is the registered trademark of Google Inc.

All other trademarks are property of their respective owners.

Customer comments

Waters' Customer Experience and Knowledge Management organization invites you to report any errors that you encounter in this document or to suggest ideas for otherwise improving it. Help us better understand what you expect from our documentation so that we can continuously improve its accuracy and usability.

We seriously consider every customer comment we receive. You can reach us at tech_comm@waters.com.

Contacting Waters

Contact Waters with enhancement requests or technical questions regarding the use, transportation, removal, or disposal of any Waters product. You can reach us via the Internet, telephone, fax, or conventional mail.

Waters contact information

Contacting medium	Information
Internet	The Waters website includes contact information for Waters locations worldwide. Visit www.waters.com
Telephone and fax	From the USA or Canada, phone 800-252-4752, or fax 508-872-1990. For other locations worldwide, phone and fax numbers appear on the Waters website.
Conventional mail	Waters Corporation Global Support Services 34 Maple Street Milford, MA 01757 USA

Updated information

Refer to the Waters website (www.waters.com) and click **Support > Support Documents and Downloads** for updates to this document.

Table of contents

Contents

General information	ii
Copyright notice	ji
Trademarks	ji
Customer comments	ii
Contacting Waters	iii
Updated informationP720 Win 10 LTSC 2021 Image	iii 5
Introduction	
Resolved issues in this release	6
Known issues in this release	6
Test configuration	6

P720 Win 10 LTSC 2021 Image

Introduction

The Lenovo P720 MassLynx and Progenesis image includes a Windows 10 Enterprise Long Term Servicing Channel (LTSC) 2021 operating system environment in English for use with MassLynx or Progenesis Software.

Note: This image is compatible with MassLynx, Progenesis QI, Progenesis QI for Proteomics, and ProteinLynx Global SERVER (PLGS) software platforms.

The operating system image uses a Waters customized image that contains no MassLynx or Progenesis Software applications.

The 667007010RevA P720 MassLynx and Progenesis LTSC 2021 Windows 10 image is for the following:

Part number	Description
186009023	W/S ML Perf P720
186009024	W/S ML GPU P720
186009030	W/S NLD Stage 2 LM P720

Note: These computers shipped with Windows 10 LTSB (Long Term Service Branch) Build 1607.

This image is incorporated into the following kits:

Part number	Description
667007011	Kit, P720 ML/Prog Win10 LTSC2021 w/ license
667007012	Kit, P720 ML/Prog Win10 LTSC2021 w/o license

Note: The Windows 10 license needed for LTSC 2021 is included in the 667007011 kit. This kit should be used for updates on a P720 from a different operating system (Windows 7 or LTSB Build 1607).

The 667007012 kit is only needed if the computer needs to be reimaged and the USB Image Restore media cannot be located.

The LTSC 2021 image is installed on the following P720 computers:

Part number	Description
186010592	W/S ML Perf P720 LTSC 2021
186010593	W/S ML GPU P720 LTSC 2021
186010594	W/S NLD Stage 2 LM P720 LTSC 2021

If you are updating the operating system to LTSC 2021 and the P720 computer has an A version of BIOS, the instructions to manually disable Computrace Module Activation are detailed in Appendix C in the Image Restore Procedure (716011333RevA_ImageRestoreProcedure.pdf) which is located at the root of the Image Restore media.

The 667007010RevA image has three user accounts: **Waters**, **Micromass** and **Administrator**. The password for the Waters and Administrator accounts is the <Lenovo Serial number> in capital letters (the Lenovo system sticker contains the Lenovo Serial number), but Waters recommends that you use the **Administrator** account. The password for the **Micromass** account is **analysis** (using lower case letters).

Note: The firewalls are off by default in the image. If you manually enable a firewall, it will still display with a red cross and visually appear to be disabled even though the firewall is enabled. This is because both the Corporate and Instrument LAN checkboxes are disabled in Advanced settings. Do not click on "Use Recommended Settings" as that will enable the checkboxes in Advanced settings.

Resolved issues in this release

There were no resolved issues related to this product at the time of its release.

Known issues in this release

There were no known issues related to this product at the time of its release.

Test configuration

The test configuration is P720 computer configured with the Waters customized Windows 10 Enterprise LTSC 2021 operating system.

Windows Updates:	KB5022502 KB5003791 KB5012170 KB5022834 KB5020372 KB5005699
Adobe version:	22.003.20322
Google Chrome:	110.0.5481.78
BIOS version:	S04KT60P