

AMD StoreMI Release Notes 2.1.0.205

© 2020 - 2021 Advanced Micro Devices, Inc. All rights reserved.

The information contained herein is for informational purposes only, and is subject to change without notice. While every precaution has been taken in the preparation of this document, it may contain technical inaccuracies, omissions and typographical errors, and AMD is under no obligation to update or otherwise correct this information. Advanced Micro Devices, Inc. makes no representations or warranties with respect to the accuracy or completeness of the contents of this document, and assumes no liability of any kind, including the implied warranties of noninfringement, merchantability or fitness for particular purposes, with respect to the operation or use of AMD hardware, software or other products described herein. No license, including implied or arising by estoppel, to any intellectual property rights is granted by this document. Terms and limitations applicable to the purchase or use of AMD's products are as set forth in a signed agreement between the parties or in AMD's Standard Terms and Conditions of Sale. Any unauthorized copying, alteration, distribution, transmission, performance, display or other use of this material is prohibited.

Trademarks

© 2021, Advanced Micro Devices, Inc., All rights reserved. AMD, the AMD Arrow logo, Ryzen, and combinations thereof, are trademarks of Advanced Micro Devices, Inc.

Windows is a registered trademark of Microsoft Corporation.

Other product names used in this publication are for identification purposes only and may be trademarks of their respective companies.

Document Information

Document Version: 3.2 Last Updated on: 11th Nov 2021

Contents

1	Release Highlights	1
2	Fixed Issues	1
3	Known Issues	1
4	System Configuration Requirements	1
	4.4 OS	1
	4.5 Storage Devices	1

1 Release Highlights

The following new features have been introduced in this release of AMD StoreMI:

• StoreMI now supports Windows 11

2 Fixed Issues

The following issues have been fixed in this release:

• Fixed High CPU Utilization issue after StoreMI Installation.

3 Known Issues

The following are known issues in this release:

- After installing AMD StoreMI, performance of some models of M2 SATA SSD may drop
- AMD STOREMI installation fails on some systems where:
 - Dual operating system (OS) is configured. In such scenarios, AMD StoreMI is only supported on the primary OS
 - StoreMI installation may fail on some B550 systems due to Pagefile being set to non-Boot Drive by default, in such case enable paging for Boot Drive only and try installing StoreMI.

4 System Configuration Requirements

4.1 OS

Windows® 10 x64 May 2019 Update (build 18362) or later

4.2 Storage Devices

- At least one rotational hard disk (HDD) of any capacity larger than the SSD cache device. The HDD must be connected to a SATA port provided in the AMD processor or chipset.
- At least one unformatted, uninitialized, unallocated SATA or NVMe SSD for storage acceleration. If using a brand new, unused SSD, simply plug the SSD into the system. Most new SSDs will offer a default name to identify it in the AMD StoreMI Cache device menu. A used SSD can be re-used as an AMD StoreMI cache device. However, all the vital data must be backed up by the user and any existing partitions/volumes must be deleted before proceeding.
- The former AMD StoreMI tiering software must not be installed.
- The system should not be configured for RAID storage.
- The maximum drive count is 16