



RELEASE NOTES

Solidigm™ Bootable Firmware Update Tool (SFUT)

May 2022

SOLIDIGM™

Revision History

Date	Software Revision	Description
May 2022	1.0	<ul style="list-style-type: none">This is the first revision of the Solidigm™ Bootable Firmware Update Tool (FUT). It contains firmware updates for all datacenter and client Intel® NAND SSDs.Firmware Updates include the latest released firmware for all supported drives. Also included are the 2022 released firmware for 670p, 665p, 660p, 760p, Pro 7600p, Pro 6000p, E 6100p, P3100 and P4101 Series

Solidigm may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined". Solidigm reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

Solidigm disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade.

The products described in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Contact your Solidigm representative or your distributor to obtain the latest specifications and before placing your product order.

For copies of this document, documents that are referenced within, or other Solidigm literature, please contact your Solidigm representative.

All products, computer systems, dates, and figures specified are preliminary based on current expectations, and are subject to change without notice.

© Solidigm. Solidigm and the Solidigm logo are trademarks of Solidigm in the United States and other countries. Other names and brands may be claimed as the property of others.

1 Intel® SSD 660p Revision History

Date	Revision	Description
May 2022	005C	This firmware contains below fixes <ul style="list-style-type: none">• Potential BSOD during Power State Transition• Mitigates security vulnerability (see Solidigm Advisory SOLIDIGM-SA-00563)

2 Intel® SSD 665p Revision History

Date	Revision	Description
May 2022	002C	This firmware contains below fixes <ul style="list-style-type: none">• Mitigates security vulnerability (see Solidigm Advisory SOLIDIGM-SA-00563)

3 Intel® SSD 670p Revision History

Date	Revision	Description
May 2022	003C	This firmware contains below fixes <ul style="list-style-type: none">• Fix to thermal throttling Flow• Fix for Null pointers• Block SID Fix• Mitigates security vulnerability (see Solidigm Advisory SOLIDIGM-SA-00563)

4 Intel® SSD 760p Revision History

Date	Revision	Description
May 2022	006C	This firmware contains below fixes <ul style="list-style-type: none">• Mitigates security vulnerability (see Solidigm Advisory SOLIDIGM-SA-00563)

5 Intel® SSD Pro 7600p Revision History

Date	Revision	Description
May 2022	006P	This firmware contains below fixes <ul style="list-style-type: none">• Mitigates security vulnerability (see Solidigm Advisory SOLIDIGM-SA-00563)

6 Intel® SSD Pro 6000p Revision History

Date	Revision	Description
May 2022	132P	This firmware contains below fixes <ul style="list-style-type: none">Mitigates security vulnerability (see Solidigm Advisory SOLIDIGM-SA-00563)

7 Intel® SSD E 6100p Revision History

Date	Revision	Description
May 2022	006E	This firmware contains below fixes <ul style="list-style-type: none">Mitigates security vulnerability (see Solidigm Advisory SOLIDIGM-SA-00563)

8 Intel® SSD DC P3100 Revision History

Date	Revision	Description
May 2022	119D	This firmware contains below fixes <ul style="list-style-type: none">Mitigates security vulnerability (see Solidigm Advisory SOLIDIGM-SA-00563)

9 Intel® SSD DC P4101 Revision History

Date	Revision	Description
May 2022	009D	This firmware contains below fixes <ul style="list-style-type: none">Mitigates security vulnerability (see Solidigm Advisory SOLIDIGM-SA-00563)

Note: If you purchased your Intel® / Solidigm™ SSD from an OEM, your firmware version may have a different naming sequence. Contact your local OEM representative for the latest firmware revisions.

List of Intel® / Solidigm™ Solid State Drives

Please check all supported Intel® / Solidigm™ Solid State Drives in the following link:

<https://www.intel.com/content/www/us/en/support/articles/000017245/memory-and-storage.html>

§