# Intel® Rapid Storage Technology (Intel® RST) 16.8.3.1003 Production Version Release

#### 29 July 2019

**DISCLAIMER:** Information in this document is provided in connection with Intel products. No license, express or implied, by estoppels or otherwise, to any intellectual property rights is granted by this document. Except as provided in Intel's Terms and Conditions of Sale for such products, Intel assumes no liability whatsoever, and Intel disclaims any express or implied warranty relating to sale and/or use of Intel products, including liability or warranties relating to fitness for a particular purpose, merchantability or infringement of any patent, copyright or other intellectual property right. Intel products are not intended for use in medical, lifesaving, or life-sustaining applications.

Intel may make changes to specifications and product descriptions at any time, without notice. Contact your local Intel sales office or your distributor to obtain the latest specifications before placing your product order. \* Other names and brands may be claimed as the property of others. Copyright © Intel Corporation 2000-2019

#### Supported Operating Systems\*

Microsoft Windows 10 x64\*
Microsoft Windows Server 2016 x64 Edition\*

#- The OS support list referred here is a high-level OS support list for this release. However support varies by platform. Please refer the platform POR for the respective platform OS support.

#### **Revision History**

Date	<b>Driver Revision</b>	<b>Build Number</b>
29 July 2019	16.8.3.1003 Production Version	1003
08 March 2019	16.8.2.1002 Production Version	1002
21 December 2018	16.8.0.1000 Production version (RS5)	1000
12 December 2018	16.8.0.1000 Production version (RS4)	1000

#### **Notes:**

- 1. Known Issue is defined as a potential Intel® RST issue that has been replicated internally by the Intel® RST team but has not been root caused to be an Intel® RST defect.
- 2. The RAID OROM & UEFI version for this release is 16.0.2.3402, the driver and user interface version is 16.8.3.1003, HSA app version is 16.10700.1016.0.
- 3. **Security update:** Intel® RST 16.8.3.1003 has been updated to include functional and security updates. Users should update to the latest Intel® RST version. Users should update to the latest Intel® RST version.
  - Configuration Impacted: Intel® Optane Memory volume 32 GB and higher.

# Supported Hardware

Initial Intel® RST Release Version	Chipset Name	Platform / PCH / (Segment)	PCH SKU Details
16.x	Intel® 300 Series Chipset	Desktop	Intel® H310 Chipset <sup>(A)</sup>
	Intel® X299 Chipset		Intel® Q370 Chipset
	Mobile Intel® 300 Series Chipset		Intel® H370 Chipset
	Mobile Intel® CM246		Intel® B360 Chipset <sup>(0)</sup>
	Chipset		Intel® Z370 Chipset Intel® Z390 Chipset
		High End Desktop	Intel® X299 Chipset
		Workstation	Intel® C246 Chipset
		Mobile	Intel® HM370 Chipset
			Intel® QM370 Chipset
			Intel® CM246 Chipset
	N - 1		
	Intel® H110 Chipset	Desktop	Intel® H110 Chipset <sup>(A)</sup>
	Intel® 200 Series Chipset		Intel® Q250 Chipset <sup>(O)</sup>
	Intel® C236 Chipset		Intel® H270 Chipset
	Mobile Intel® 100 Series Chipset		Intel® B250 Chipset <sup>(O)</sup>
	Mobile Intel® CM238		Intel® Z270 Chipset
	Chipset	Workstation	Intel® C236 Chipset
		Mobile	Intel® HM175 Chipset
			Intel® QM175 Chipset
			Intel® CM238 Chipset

 $<sup>^{(</sup>A)}$  This base SKU of the chipset supports AHCI mode only  $^{(O)}$  This base SKU of the chipset supports both AHCI and Intel® Optane<sup>TM</sup> memory modes only (nonRAID)

SX This SKU is supported with SKL-X CPU only

#### Resolved Issues

## Resolved Issues in 16.8.2.1002 Release

ID		Operating System
1807075518	Shell extension INF validation reports error	windows.10_rs5.x64

#### Resolved Issues in 16.8.0.1000 Release\*

ID	Title	Operating System
1805898415 1806665709	Driver issue with Intel Optane memory enabled systems with Intel Rapid Storage Technology (RST) driver v.16.0.x, 16.5.x, or 16.7.x may potentially cause the loss of end user data or render a system inoperable TA CDI #604382	windows.10_rs4.x64
1806486353	RST Installers to inject driver to recovery partition	windows.10_rs4.x64
1806668676	Add HfcDisableService.exe service to run DISM tool	windows.10_rs4.x64
1806265299	Certain NVMe SSDs cannot be detected after installing Windows 10 RS4 w/RAID mode using F6 driver loading.	windows.10_rs4.x64
1806347440	Intel® RST 16.5.0.1030 will cause BSOD with NVMe drives with more than 32 MSI-X	windows.10_rs4.x64
	DPM installation failure is observed with 32G Intel® Optane Memory	windows.10_rs4.x64
1806416498	Uninstall "Intel® Optane Pinning Explorer Extensions" will cause Windows Explorer hang.	windows.10_rs4.x64
1806349753	High CPU Utilization while system idle with Intel® Optane™ memory Disabled (explorer pinning feature re-enabled which was disabled in RST 16.7.0.1009 because of this issue)	windows.10_rs4.x64

<sup>\*:</sup> Resolve issues were the comparison to 16.7.0.1009

#### **Known Issues**

## Known Issues in 16.8.3.1003 Production Version Release

ID	Title	Operating System
1805815700	Sporadically restart option not showing, After enabling/disabling Intel® Optane™ Memory with one click installer	windows.10_rs3.x64
1604306111	BSOD is observed during Shrink of Disk Partition (C:) drive after enable Intel® Optane™ Memory before Restart the SUT	windows.10_rs1.x64
1806916393	Lower performance (S4 suspend time and S4 resume time) for user experience at RAID 0 than non-RAID	windows.10_rs4.x64
1807075852	L10N Chinese Traditional OS Intel® RST driver not translate into target language	windows.10_rs5.x64

307076607	A.C	windows 10 rsE v64
	After enable/disable Intel® Optane™ Memory volume and can't restart from HSAGUI when the app download from Microsoft Store (0XA0010064).	windows.10_rs5.x64
306514730	When S3 or shutdown, the system run will black screen/BSOD with certain HMB PCIE M.2 SSD	windows.10_rs4.x64
06301478	RAID Volume have lost after load f6 driver during RS4 OS installation	windows.10_rs4.x64
06420500	OS DRIPS percentage is low when PSON is enabled on the system with OPTANE+HDD as boot media.	windows.10_rs4.x64
06343993	Standby performance test result in S3 suspend violate certain spec.	windows.10_rs4.x64
	reate tab of IRST UI Stopped Working with NVMe SSD n CPU attached storage present along with other drives and remapping disabled	windows.10_rs4.x64
06420548	II setup screen only shows 60GB Optane even though using a 64GB module.	windows.10_rs4.x64
06021177	BSOD DPC_WATCHDOG_VIOLATION (133) [in SATA] during S4 flow when Optane is enabled	windows.10_rs4.x64
07988477	ODD is not powered off if ODD tray is closed after system enters modern standby	windows.10_rs4.x64
06502232	Blue screen may occur during reboot after dirty shutdown happens in the optane volume enabling process. (RS5 only)	windows.10_rs5.x64
06123397	The display problem of "Intel Optane Memory" in iRST	windows.10_rs4.x64
06382332	BSOD "DPC_WATCHDOG_VIOLATION"(113) when run  MS	windows.10_rs4.x64
06536312	BT3 PCIe Box is attached and unattached, disk device will be delayed to disappear in DM after un-plugging.	windows.10_rs4.x64
	The system occurred BSOD with bug check code 0x9F PRIVER_POWER_STATE_FAILURE) during S3 on certain systems.	windows.10_rs4.x64
06148650	[RSTCLI]System can't deconfig optane in WinPE if optane been configured intermittently	NA
05911397	Some character is not in simplified Chinese with Intel Optane Memory UI.	windows.10_rs4.x64
06301405	[HP WorkStation] ODD serial number shows Not Available in IRST UI.	windows.10_rs4.x64
06518703	SLP_S0 residency can't meet 95% for monitor MS by PHM for at least 4 hours.	windows.10_rs4.x64
06420500 06343993 06255084 060255084 06021177 07988477 06502232 06123397 06382332 06426523 (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	OS installation  OS DRIPS percentage is low when PSON is enabled on the system with OPTANE+HDD as boot media.  Standby performance test result in S3 suspend violate certain spec.  reate tab of IRST UI Stopped Working with NVMe SSD of CPU attached storage present along with other drives and remapping disabled  UI setup screen only shows 60GB Optane even though using a 64GB module.  BSOD DPC_WATCHDOG_VIOLATION (133) [in SATA] during S4 flow when Optane is enabled  ODD is not powered off if ODD tray is closed after system enters modern standby  Blue screen may occur during reboot after dirty shutdown happens in the optane volume enabling process. (RS5 only)  The display problem of "Intel Optane Memory" in iRST asod "DPC_WATCHDOG_VIOLATION"(113) when run MS  BT3 PCIe Box is attached and unattached, disk device will be delayed to disappear in DM after un-plugging. The system occurred BSOD with bug check code 0x9F or optane been configured intermittently  Some character is not in simplified Chinese with Intel Optane Memory UI.  [HP WorkStation] ODD serial number shows Not Available in IRST UI.  SLP_S0 residency can't meet 95% for monitor MS by	windows.10_rs4.x64

## Terminology

Common Terms and Acronyms	Definition
AEN	Asynchronous Event Notification
AHCI	Advanced Host Controller Interface
ATA	Advanced Technology Attachment
ATAPI	Advanced Technology Attachment Packet Interface
BIOS	Basic Input / Output System
BUS PROTOCOL GROUP	A bus protocol group represents a set of bus protocols with similar performance characteristics. Bus Protocol Groups are listed here in descending order of speed:  1- PCIe* 2- SATA
Chipset	A term used to define a collection of The PNHCI components required to make a PC function.
CSMI	OEM Common Storage Management Interface for reporting RAID configurations and SMP, SSP, STP pass through.
DEVSLP	Serial ATA Device Sleep
DMA	Direct Memory Access
DOS	Disk Operating System
DIPM	Device Initiated Power Management
Disk's Write Cache	A memory device within a hard drive, which is allocated for the temporary storage of data before that data is copied to its permanent storage location.
GB	Giga-byte = 1024³bytes
HDD	Hard Disk Drive
HIPM	Host Initiated Power Management
Hot Plug	A term used to describe the removal or insertion of a SATA disk while the system is powered on.
ICH	Input / Output Controller Hub
InstantGo*	Microsoft Windows* 8.1 connected standby low-power state that features extremely low power consumption while maintaining Internet connectivity.
КВ	Kilo-byte = 1024bytes
LPM	Link Power Management
M.2	Specification for internally mounted computer expansion cards and associated connectors. It replaces the mSATA standard. Formerly known as the Next Generation Form Factor (NGFF)

МВ	Mega-bytes = 1024²bytes	
MEMORY GROUP	A memory group represents a set of backend storage media types with similar performance characteristics. Memory Groups are listed here in ascending order of speed:	
	1- Spindle Device (HDD) 4- PCle* NAND Device (SSD) 2- NAND Spindle Hybrid Device 5- PCle* NAND Device (SXP) 3- PCH SATA NAND Device (SSD)	
mSATA	Computer bus interface that connects host bus adapters to mass storage devices such as hard disk drives and optical drives. Uses PCI Express Mini Card-like connector that is electrically SATA.	
NAI	Notification Area Icon	
NTFS	NT File System	
NVC	Non-Volatile Cache	
NVMe*	Non-Volatile Memory Express: Non-Volatile Memory Host Controller Interface Specification (NVMHCI), is a specification for accessing solidstate drives (SSDs) attached through the PCI Express (PCIe*) bus	
OEM	Original Equipment Manufacturer	