# Intel® Rapid Storage Technology (Intel® RST) 14.8.16.1063.2 Production Version Release

#### 18 March 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 7\*
Microsoft Windows 7 x64 Edition\*
Microsoft Windows 8\*\*
Microsoft Windows 8 x64 Edition\*
Microsoft Windows Server 2008 R2 x64\*\*
Microsoft Windows Server 2012 x64 Edition\*\*
Microsoft Windows Server 2012 R2 x64 Edition\*
Microsoft Windows 8.1\*\*
Microsoft Windows 8.1 x64 Edition\*
Microsoft Windows 10\*\*
Microsoft Windows 10 x64 Edition\*
Microsoft Windows 10 TH2\*\*
Microsoft Windows 10 TH2 x64 Edition\*

#- These OS versions pass validation testing, but are not WHQL certified.

# **Revision History**

Date	<b>Driver Revision</b>	<b>Build Number</b>
18 March 2019	14.8.16.1063.2 PV	1063.2
22 October 2018	14.8.16.1063.1 PV	1063.1
27 April 2017	14.8.16.1063 Production Version	1063
11 April 2017	14.8.16.1063 Production Candidate	1063
18 November 2015	14.8.0.1042 Production Version	1042
12 November 2015	14.8.0.1042 Evaluation Release	1042

#### 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 Intel® RST Package version is 14.8.16.1063.2. The driver and user interface version is 14.8.16.1063 and RAID OROM & UEFI version for this release is 14.8.0.2377. For Intel® RST Premium features (e.g. RAID, Intel® Optane™ memory, CPU Attached Storage), it is recommended that both the Intel® RST pre-OS and Intel® RST OS driver components are updated. Please contact your CE for further details.
- 3. If RTD3 is enabled, Windows can turn off disk for very short time (e.g. 20ms). The minimum off time for some disks can be much longer (even 1s). If the disk is turned on too fast, it can hang in some undefined state. RTD3 should be disabled if the disk specification states longer minimum off time.

# Resolved Issues

#### Resolved Issues in 14.8.16.1063.2 Production Version Release

ID	Title	Operating System
N/A	Intel® RST installer has been updated	N/A

#### Resolved Security Vulnerabilities In 14.8.16.1063.1 Production Version Release

ID	Title	Operating System
PSIRT-TA- 201810-009	Intel® RST Installer Advisory Doc ID 604541	Windows 10

# Resolved Issues In 14.8.16.1063 Production Version Release

ID	Title	Operating System
1804671099	During S4 cycling test the system hang on logo screen	Windows 10-64
1804735400	Block installation of driver on unsupported platforms.	All OS
1804669082	ODD missing after offline ejection during dash process	Windows 10-64
1504378391	ODD lost after installing 14.8 driver	Windows 10-64
1804333718	Intel® RST UI miss Create option in Nvdiadiscrete mode legacy boot mode with RAID enabled.	windows_7_x64
1208477546	System cannot boot to Windows if the dump is created on the system that has Dual Storage	Windows10-64
1804322496	Intel® RST will disappear from Control Panel after repair with different install kit.	windows_10_th_deskt op_x64
1208262660	USB KB/MS lose function when installing Win7 to RAID mode NVME SSD.	Windows 7- 64
1208017119	Get BSOD 0xF4 when run WinPVT restart only test on Win7 OS	Windows 7- 64
1208024234	Intermediate Bluescreen error while OBE testing	Windows 10-64
1208024346	BSOD-BAD_POOL_HEADER is being seen with recent versions of the Intel RST driver.	Windows 10-64
4938969	S3 resume ODD lost issue	Win7-64
4939144	BSOD xEF occurred while running S3 only	Windows 10-64
4939030	BSOD(0XA0) occurred after creating recovery volume and entering S4.	Win7-64
4938827	The percentage of the building RAID 1 process will not auto change until click 'Rescan' button in RST UI	Windows 10-64
4939130	System will hang up with black screen when resuming from S3.	Windows 10-64
4939079	Long time to sleep or resume(S3/S4) from system	Windows 10-64
4939072	Duplicated disks in CSMI_SAS_RAID_CONFIG_BUFFER during rebuild	Windows 10-64

	Problem with	Windows 10-64
4939084	CSMI_SAS_RAID_CONFIG ioctl during	
	volume verify and repair	
4939050	The installer does not update driver on	All OS's
4939030	clean installs.	
4938904	Certain model SSDs have increased	Windows 10-64
4538504	power consumption	
4938930	1e BSOD during S5/Reboot	Windows 10-64
	RST 14.8.1.1043 system will show	Windows 10-64
4939074	INACCESSIBLE_BOOT_DEVICE with	
	NVME SSD RAID config,	
4938911	NVMe APST Registry Function Fail in	Windows 10-64
4936911	S3/S4 Resume	
4938854	BSOD 0x1E occurred at shutdown system	Windows 8 - 64
4930034	after removing disk 0 of RAID-1 array	
4938838	RST does not process some HPA Security	Windows 10-64
4930030	Commands	
4938804	Two disks labeled as system disk in RST	Win7-64
	UI	
	Win7 System will hang when finish disk	Win7-64, Windows 10
4938874	schedule error checking with	- 64
	M.2 PCIeNVMe SSD	

## Resolved Issues In 14.8.0.1042 Production Version Release

ID	Title	<b>Operating System</b>
4938355	ODD tray periodically ejects when	Windows 10-64
4936333	ZPODD is enabled.	
4938654	Loading IRST driver shows BSOD on Win7	Win7-64
	installation.	
4938771	CSMI_SAS_PHY_INFO cannot be obtained on	Win7-64, Windows 10 -
	some chipsets.	64
4938884	OS crash when SCSI VERIFY command	Windows 10-64
4930004	with LBA on RAID and SRT configurations	Williaows 10-04
4938858	Intermittent BSOD	Windows 10-64
	DRIVER_IRQL_NOT_LESS_OR_EQUAL	
4938546	Disk name is not correct in the Device	Win7-64
	manager.	
4938802	DRIVER_IRQL_NOT_LESS_OR_EQUAL when	Windows 10-64
	reboot test on win10 RAID0/1	
4938828	Cannot Install Win7 OS with M.2 G2 PCIeSSD	Win7-64
	and 4G memory	
4938732	There is a BSOD under S3/S4 stress test	Windows 10-64
	overnight.	

4938702	WHQL,System - Sleep and PNP (disable and enable) with IO Before and After	Win7-64
4938448	Updating timeout value for SATA command initialize, set to 50ms	Windows 10-64
4938730	No bootable Device found failure occurs during warm boot cycling in RAID mode	Windows 10-64
4938615	7E caused by iaStorA during cold boot stress test	Windows 10-64
4938936	Accelerated drive's serial number is changed after create SRT and restart	Win7-64, Windows 10-64, Windows 8 - 64
4937847	Selecting option "Enable volume write-back cache" blocks creation Recovery volume.	Windows 8 - 64
4938497	No performance improvement for M2 PCIe SSD after re-mapping	Windows 10-64
4938585	IOCTL return incorrect port number after SRT volume delete	Windows 10-64
4938765	NVMe responsiveness too slow on SKL RVP10	Windows 10-64
4938806	Intermittent BSOD during reboot stress test with 3 PCIe remapping NVMe 3DR0 configuration	Windows 10-64
4938815	BSoD after S3 on remapped system	Windows 10-64, Windows 8 - 64
4938742	Incorrect data received from IOCTL when using remapped disk AHCI and NVMe at the same time	Windows 10-64
4938634	Invalid maximum cache size in UI (up to 64 GB)	Windows 8 - 64
4938711	Unmap when miniports buildIO or startIOreturns FALSE	Win7,Win7-64, Windows 10,Windows 10-64,Windows 8, Windows 8 - 64
4937992	Trim doesn't work on RAIDO on SATA SSD disks	Windows 8 - 64
4938189	Extremely low performance during copying file to RAID volume	Windows 8 - 64
4938206	BSOD 0x9F occurred as reboot system after finishing Burn-in tool (4 hours) (add HDD R/W loading) test	Windows Server 8 - 64
4938456	It cannot be built-up Recovery volume in IRST when the secondary hard drives size is the same as the prim	Win7-64
4938562	SCSI Compliance Test 2.0 fails	Windows 10-64
4936302	with NVMedisks	Williaow3 10 04

4938585	IOCTL return inccorect port number after	Windows 10-64
	SRT volume delete	
4938614	SCSI Compliance Test fails with SRT	Windows 10-
	Configuration	64,Windows 8 - 64
4938259	BSOD during OS start with incomplete RAID	Windows 10-
	volume	64,Windows 8 - 64
4937872	Two drives marked as "System drive" in RST	Windows 8 - 64
	UI	
4938408	Unable to create cache on remapped device	Windows 10-
	on port 7	64,Windows 8 - 64
4938416	[SRT] File copy is slow when cache is 100%	Windows 10, Windows
	full	10-64, Windows
		8,Windows 8 - 64
4938454	Two drives marked as "System drive" in RST	Windows 8 - 64
	UI	
4938408	Unable to create cache on remapped device	Windows 10-
	on port 7	64,Windows 8 - 64
4938398	No image is shown after returning from S4	Windows 8 - 64
	state	
4938364	RAID 5 Crash dump is not created on RST	Windows 10-64
	driver	

# **Known Issues**

## Known Issues In 14.8.0.1042 Production Version Release

ID	Title	<b>Operating System</b>
4937196	"Offline" disk shows up as "Normal" after	Win7-64,Windows 8 -
	reinserting back into system while RAID is	64, Windows 8 – 64
	rebuilding and restarting system	
4937432	30-second timeout will cause BSOD 0x133	Windows 8 – 64
4937145	7B BSOD after locking the HDD as part of a	Windows 7-64
	SDR0 using Win7 x64	
4628030	After configuring SRT and conducting Dirty	Windows 8
	Shutdowns error: Unable to find System Disk	
4936925	After multiple iterations of Hybrid S3 or S4,	Windows 8 – 64
	the sleep utility .tool indicates errors	
4937109	BSOD 9f occurs when	Windows 8 – 64
	a passthru certain PCIe-AHCI SSD is	
	attached.	
4936935	BSOD D1 when entering Hybrid Sleep on a	Win7-64
	HDD OS accelerated by PCIe-AHCI device	
4938938	BSOD during reboot after install driver	Windows 10-64
	14.6.0.1029 with Windows 10	
4938185	Bad block fail on AHCI PCIe raid1	Windows 10

4937470	Cache fail results in hangs/BSOD	Windows 8
4937364	ATAPI devices are reported to SecPort and	Win7,Win7-64,Windows
	we try to read metadata off the disks	8,
	causing unexpected behavior	Windows 8 -
		64,Windows 8,
		Windows 8 – 64
4937835	Data is lost if it is written to a volume just	Windows 8 – 64
	before the device is 'reset to available'	
4937749	Data on drive which contains a Recovery and	Windows 8 – 64
	EFI System partitions is not deleted when	
	creating a RAID volume	
4937895	Deleting RAID volume: unknown error	Windows 8 – 64
	message but the volume is still deleted	
4937712	Disk Drive model Changed after SRT Enabled	Windows 8 -
		64,Windows 8 – 64
4937874	Disk Events section is incomplete for At risk	Windows 8 – 64
	(SMART event) state	
4630336	Dual disk and SSHD fails to reach	Windows 8 – 64
	90% iSct spin down	
4159914	Enabling TRIM on SRT volumes on Win8	Windows 8, Windows 8 -
	causes significant performance degradation	64,
		Windows Server 8,
		Windows Server 8 – 64
4937750	Error occurs when sending	Windows 8
	smart ioclts from ioctl_scsi_miniport	
4937761	Error when deleting volume during or after	Windows 8 – 64
	rebuild has completed (ROHI enabled)	
4937893	Match Disk SystemDisk on disks with system	Windows 8 – 64
	raid	
4937987	File copy from ATAPI device to RAID volume	Windows 8 – 64
	does NOT finish properly if SX states are	
	entered during the copy process	
4938267	Get features wrong buffer size expected	Windows 8 – 64
4937891	Hot unplugging SSD SATA disk is not	Windows 8 – 64
1557651	reflected after disk refresh operation is done	Williadws 6
4937304	BSOD when rebuilding volume with ROHI	Windows 8 – 64
1337301	enabled	Williadws 6
4938609	Inconsistent average I/O response time on	Windows 8 – 64
+330003	some NVMe drives	Williadw30 04
4629502	Intel RRT manual volume is in Normal State	Win7-64
7023302	after rebuild but should be BrokenClone	VVIII/ -∪ <del>-1</del>
4937909	loctl GetSetCapabilities with SubFunctionGe	Windows 8 – 64
7557505	nSpeed fails on SKL platforms	VVIIIGOVV3 G = 04
4630214	Maximum Volume size during a boot session	Win7-64
4030214	is incorrect	VVIII/-∪ <del>4</del>
4629183	Memory Footprint ends earlier with errors	Windows 8 – 64
4023103		vviiiuuws o – 04
	when RST Caching enabled	

4938105	NVME queryTemperatureInfo wrong buffer size expected	Windows 8 – 64
4936673	No timeout for a device that does not	Windows 8 -
	enumerate and stalls the OS boot process	64,Windows 8 – 64
4160462	Nvm cache mode does not change when	Windows 8 – 64
	requested	
4937083	OS Spin down of matrix RAID volumes	Windows 8 – 64
	causes hang	
4937441	PNP removal of our driver by disabling Intel's	Windows 8 – 64
1337 112	AHCI controller through device manager	***************************************
4937068	ROHI: SMART Event disk rebuilding after	Win7-64, Windows 8 -
4937000	system reboot of successful Raid 1 creation	64,Windows 8 – 64
4027027		·
4937837	RST UI drive icon does not reflect the drive's	Windows 8 – 64
4020200	state properly in some cases	14" L 40 C4
4938308	RST un-installer doesn't recover original	Windows 10-64
	Windows register settings what can have OS	
	performance impact	
4938390	Remapped Sata Express Shut down/ restart	Windows 10
	issue	
4937816	RVP10: Cannot mark eSata disk as spare	Windows 8 – 64
4937911	SSD SATA is seen as HDD after unplugging	Windows 8 – 64
	HDD and plugging in SSD	
4937452	SSHD sequential cut off percentage is	Windows 8 – 64
	incorrect	
4938933	Secure boot causes problems with RST	Windows 10-64
4937630	PCI-E SSD custom space defaults at 64 GB,	Windows 8 – 64
	even if the drive has less than 64 GB of	
	space left	
4937286	UI Writeback Cache checkbox (Advanced	Windows 8
	tab) disabled during Irrt volume creation	
4937358	BSOD when clicking "Hide recovery disk	Windows 8 – 64
	files" actionable link with On request RRT	
	Volume.	
4937399	System drive is not displaying or being	Win7,Win7-64
	recognized in RST UI	, -
4937829	Unable to create raid with OS disk	Windows 8 – 64
4630520	Unexpected Surprise removal during hybrid	Windows 8 – 64
.0000_0	sleep cycles resulting in BSOD 0x7A	
4937897	Volume initialization info inconsistency	Windows 8
4937903	Volume rebuild problems for replugged disk	Windows 8
4937903	Cannot set password on disk from RAID 1	Windows 8 – 64
473/330	volume	WIIIUUWS 0 - 04
4020720		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
4938720	Special characters during creating volume	Win7-64, Windows 8 –
	inside Name text box are accepted but	64
4020007	should not.	Mindo AO CA
4938697	APST disabling sometimes doesn't work	Windows 10-64

4938111	DevSlpRegEditTool creates reg keys with	Windows 10-64
	invalid disk product_id	
4938774	Disk form factor is set incorrectly	Windows 10,Windows 10-64
4938733	TimeOut when upgrading firmware while OS	Windows 10-64
	disk is under pressure of HeavylOs	
4938627	Invalid APST parameters values sometimes	Windows 10-
	set on platform	64,Windows 8 – 64
4938288	It is not possible to Enable write caching on	Windows 10-
	the device on remapped NVMe disks	64,Windows 8 – 64
4938094	Intel RST Menu is accessible on legacy BIOS	
	settings	
4938878	PCIe link speed information is not updated in	Windows 8 – 64
	RST UI after exiting S3	
4938441	Copying speed from accelerated OS drive to	Windows 10-64
	other SSD drops	
4938782	cannot unlock hard drive after creating RAID	Windows 8 – 64
4938302	RCfgSata does not allow to re-use 'Available'	
	Cache to accelerate disk	
4938410	Disk is locked/unlocked after back from S4	Windows 8 – 64
	with password enter/not enter	
4938940	RCfgSata don't allow create cache volume	
	with SSD /pcie AHCI disk after creating	
	RAIDO or RAID1 (2HDD disks)	
4938839	RCfgSata returns incorrect disk's ID when	
	Mark disk as spare	
4938275	RAIDO created using legacy OROM missing	Windows 8 – 64
	metadata on one of the drives	
4938766	Cannot delete RRT (Recovery) volume when	Windows 10-64
	RTD3 is enabled in BIOS	
4938393	RAID1 is not automatically rebuilding after	Windows 8 – 64
	connecting a passthru disc to platform	
4938368	Performance drops to 0 bytes/s when disk	Windows 10-64
	management is opening	
4938597	Very low performance on PCIe NVMe in	Windows 10-64,
	interposer	Windows 8 – 64
4938936	Accelerated drive's serial number is changed	Win7-64,
	after create SRT and restart	Windows 10-64,
		Windows 8 – 64
4938848	RST CLI cache warming is not working as	Windows 10-64
	expected.	
4938421	inconsistent naming convention	Windows 8 - 64,
	when PCIe drives engaged	Windows 8 – 64
4937082	not all expected TRIMs occurring on SRT	Windows 8 – 64
4938800	SRT bsods on multiple	Windows 10
	cache create+cache full	
L		I

4938246	PCIe NVMe SSD 2DR0 (2-disk RAID 0)	Windows 8 – 64
	performance lower than pass-through single	
	SSD	
4938346	RAID w/ PCI SSD Group1~3, then the RAID	Windows 8 – 64
	configuration HDD cannot boot after install	
	OS.	
4938689	Two pcie storage RAIDO unable to S3/S4	Windows 8 – 64
	aging.	
4938705	The system can't find the PCIE SSD on RAID	Windows_10_mobile_x6
	Mode.	4
4938907	System crash with maximized mode SRT	Windows 8 – 64
	reboot stress test over night	
4938929	Loading RST driver would have BSOD when	Windows 8 – 64
	installing Win10 from the specific ODDs	
4938854	0x1E occurred at shutdown system after	Windows 8 – 64
	removing disk 0 of RAID-1 array	
4938847	System will BSOD	Windows_10_mobile_x6
	with code_Unexpected Store Exception	4
	When Stress Overnight	
4938928	BSOD occurs when system left idle about 5-	Windows_10_mobile_x6
	10minutes with NVMe+RAID	4
4938716	System BSOD after idle about 10mins.	Windows_10_mobile_x6
		4
4938557	S4 hang black screen with WD 2DR0 / 3DR5	Windows 8 – 64
4938874	Win7 System will hang when finish disk	Win7-64
	schedule error checking with	
	M.2 PCIe NVMe SSD	
4938797	BSOD 0x154 when run 3Dmark11 or SAS	Windows_10_mobile_x6
	Hybrid shutdown	4