Intel® Rapid Storage Technology (Intel[®] RST) 17.9.1.1009 – Production version Release

19 June 2020

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 and before placing your product order.

 \ast Other names and brands may be claimed as the property of others. Copyright @ Intel Corporation 2000-2020

Supported Operating Systems Microsoft Windows 10 20H1 x64*

Revision History

Date	Driver Revision	Build Number
19 June 2020	17.9.1.1009	1009

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 17.8.0.4507, the driver and user interface version are 17.9.1.1009 and Intel® Optane[™] Memory and Storage Management App version is 17.9.1008.0. 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. New features and updates:
 - a) 20H1 OS support
 - b) End-of-Life of Intel® RST User Interface (UI) and Intel® Optane[™] Memory UI
 - c) Intel® Optane[™] Memory and Storage Management Application Improvement
 - Windows* Narrator Support
 - Enhancing Visual Presentation of Intel® Hybrid SSD
 - d) Intel® RST driver package Updates -
 - Added new extension files for HSA (ExtensionHSA) and Pinning (ExtensionPinning) to meet DCH compliance requirements.
 - a. Shellpackage.msi will no longer be provided and the same functionality will be provided through extension inf (ExtensionPinning).
 - b. *iaStorHsa_Ext.inf, iaStorHsa_Ext.cat, iaStorHsaComponent.inf, iaStorHsaComponent.inf* : Required for HSA installation through driver inf and the same extension is used by installer to invoke HSA installation.
 - Installer package update New SetupRST.exe installer will install the appropriate Intel® RST driver in the system and the Intel® Optane[™] Memory and Storage Management application . During the installation process,
 - a. If the end-user chooses to install the Intel® Optane[™] Memory and Storage Management application, the installer will initiate the request for Windows* Store to install the application at the next system reboot.
 - b. If the end-user chooses NOT to install the Intel® Optane[™] Memory and Storage Management application, they can still directly go to Windows* Store and install the application later.
- 4. Intel® Optane[™] Memory Pinning Extension missing after Windows^{*} OS upgrade issue:
 - There was a known issue related to "Intel® Optane™ memory pinning extensions dll missing pop-up" upon OS upgrade which is addressed in the Intel technical support article titled <u>"How to Resolve Intel® Optane™ Memory Pinning Error: 'Unable to load DLL 'iaStorAfsServiceApi.dll'' Encountered</u>".
 - Customer will still be able to pin the files and maintain their pinning files through the multiple Intel® RST UI's.
 - <u>Configurations impacted</u>: Systems updated by the user through Intel® RST/Optane installer packages from Intel® RST version 16.3.x – 17.2.x to Intel® RST 17.5.x - 17.8 prior to OS upgrade.
 - A system with factory installed (fresh OS installation) of Intel RST drivers between 17.5.x-17.9.x are not affected by this issue.
 - Recommend updating to Intel® RST 17.9.1.1009 driver to prevent the issue from happening before upgrading to Windows* OS 20H1.

Resolved Issues

Resolved Issues In 17.9.1.1009 – Release		
ID	Title	Operating System
N/A	Intel [®] Optane [™] Memory Pinning Extension missing	N/A
	after Windows* OS upgrade issue	
	(Refer Notes section bullet 4 for more details)	
18011380524	Intel [®] Optane™ Memory and Storage Management UI	N/A
	show random code in AR image	
18011399810	Intel [®] Optane™ Memory and Storage Management	N/A
	fails to launch – error: can't find root window page	
18011010166	No "Rebuild to another disk" for degraded RAID	N/A
	volume in Intel® Optane™ Memory and Storage	
	Management	
18011380949	Error message pops up when choose "Responsiveness	windows.20h1_vibr
	mode" to enable Intel [®] Optane™ Memory H10.	anium.x64
1507913304	Disable SATA APST to workaround SATA Controller	N/A
	with Automatic Partial to Slumber Transitions during	
	S4 entry	
18011600940	SUT show blue screen during BTOA/WBT download	windows.20h1_vibr
	process under WinPE environment	anium.x64
1808450221	Intermittent BSOD 9F seen during S3/S4 power cycles	windows.19h1.x64
18011342849	Intel [®] Optane [™] Memory Status fail with older version	Windows.19h1.x64
	of Intel [®] Optane™ Memory and Storage Management	
18010990692	SSD is not located in diskpart during Factory process	Windows.19h1.x64
18011385598	Switch marked as normal does not reset SMART event	N/A
	from RSTCLI	
18010989925	SSD Unsafe shutdown count will increase after S4 or	windows.19h1.x64
	S5.	
18010932182	Disabling Intel [®] Optane [™] memory volume hangs on	N/A
	100% due to incorrectly handled time out event	
18010860708	No license files found for Intel [®] Rapid Storage driver in	N/A
	Middleware	
1809303495	BSOD 0x7B observed intermittently when FW is	N/A
	updated and Sx cycles performed	
18010987097	RAID volume operation notifications displayed	N/A
	multiple times	
	Intel [®] Optane™ Memory Enabled displayed with	windows.19h2.x64
18011295475	Double colon in the UI	
1809270656	SW drips is 0% and HW drip not generated on Intel®	windows.10_rs5.x64
	Optane [™] Memory H10	
1807733920	System might intermittently observe A0 BSOD while	windows.19h2.x64
	enabling/disabling Intel [®] Optane™ Memory	

1507710493	Host still sent PMREQ_S in Modern Standby entry even host is configured HIPM disabled	windows.19h1.x64
4000000500		
1809083529	Intel [®] Optane™ Memory and Storage Management"	windows.19h1.x64
	cannot recognize certain ODD's serial number.	
18010049009	Error occurred while creating RAID1 volume, auto-	Windows.19h1.x64
	shrinking failed intermittently.	
1809657160	Intel [®] Optane [™] Memory disappeared in diskpart and	Windows.19h1.x64
	RSTCLI64.exe shows Intel [®] Optane [™] Memory as	
	"Unknown disk usage" after drvload 17.8 driver under	
	Pure WinPE environment	

Known Issues

Known Issues In 17.9.1.1009 – Release		
ID	Title	Operating System
1809575911	Intel® Optane™ Memory CDMv6 Seq Write	N/A
	performance fluctuations observed	
18011439481	Error received DO_VERIFY_VOLUME when ODD	windows.19h1.x64
	returned 0x02 command during Read/Write	
	operation	
18010989925	CrystalDiskInfo - SSD Unsafe shutdown count will	windows.19h1.x64
	increase after S4 or S5.	
1807707264	Intermittent BSOD 0xA0 observed during Optane™	windows.19h1.x64
	Volume separation	
1809264606	Intel [®] RST PreOS Is Not Showing All devices in BIOS	windows.19h1.x64
	Page When Plugged H10 device.	
2209998548	BIOS Recovery failure when SATA mode is set to RST	N/A
	and the recovery image size is more than 32MB.	
1808766918	Enabling Intel [®] Optane™ memory volume fails with	N/A
	error 0xA0070015 when system has a drive	
	connected in Ronin mode	
1808631115	Less bandwidth on Intel [®] Optane [™] memory H10 disk	N/A
	after updating Intel [®] RST driver to 17.8.x and later	
	with PCMark8*	
1808882565	System configured with Intel [®] Optane [™] Memory H10	N/A
	 unable to boot or stuck in a boot loop/report bad 	
	system config very sporadically, while performing	
	dirty shutdown during extensive IO stress tests.	
	(workaround: Doing a cold reboot will recover the	
	system in case the system is stuck in boot loop)	
1808580383	Intel [®] RSTCLI returned incorrect code. Expected:	windows.10_rs5.x64
	Success Actual: InvalidParameters	
1807748617	NVMe is not listed in Boot Manager when disable	N/A
	CPU Attached feature in BCFS	

1805874759	Volume failed to go into Normal or Rebuilding state	N/A
	after trying to recover from failed volume state	
1807684084	CLI shows Roaming Supported when feature is	N/A
	disabled in the driver	

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 = 1024 ³ bytes
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.
HSA	Hardware Supported App
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 = 1024^2 bytes

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) 2- NAND Spindle Hybrid Device 3- PCH SATA NAND Device (SSD) 4- PCIe* NAND Device (SSD) 5- PCIe* NAND Device (SXP)
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 solid-state drives (SSDs) attached through the PCI Express (PCIe*) bus
OEM	Original Equipment Manufacturer
ODD	Optical Disk Drive
OROM	Option ROM
OS	Operating System
РСН	Platform Controller Hub
PCIe*	PCI Express (Peripheral Component Interconnect Express): is a high-speed serial computer expansion bus standard
Port	The point at which a SATA drive physically connects to the SATA controller.
PRD	Product Requirements Document
PUIS	Power Up In Standby - Drive feature that allows a spindle device to be powered up in standby mode without spinning the disk up.
RAID	Redundant Array of Independent Disks Matrix RAID: A configuration supporting two RAID levels by having two volumes in a single RAID array that use Intel® RST
RTD3	Runtime D3
RS2	Redstone2
SATA	Serial ATA
SIPM	Software Initiated Power Management
S.M.A.R.T.	Self-Monitoring, Analysis and Reporting Technology: an open standard for developing hard drives and software systems that automatically monitors a hard drive's health and reports potential problems.
SED	Self-Encrypting Drive
SRT	Intel [®] Smart Response Technology. Intel [®] RST's premium feature to use caching technology that enables caching of a device or volume using a faster device
SSD	Solid State Drive – non volatile memory used as storage media
SSHD	Solid-State Hybrid Drive
ТВ	Tera-byte = 1024 ⁴ bytes
UEFI	UEFI pre-OS driver

UI	User Interface
VC	Validation Candidate
ZPODD	Zero Power Optical Disk Drive