

VTrak® D5000 Series

D5000 SR1.1.2 Release Notes FW 13.02.0000.18



This document is applicable to the following PROMISE VTrak D5000 series models:

Model	Description
D5800xD	4U/28 iSCSI, Dual controller
D5800xS	4U/28 iSCSI, Single controller
D5800fxD	4U/28 FC/iSCSI, Dual controller
D5800fxS	4U/28 FC/iSCSI, Single controller
D5600xD	3U/16 iSCSI, Dual controller
D5600xS	3U/16 iSCSI, Single controller
D5600fxD	3U/16 FC/iSCSI, Dual controller
D5600fxS	3U/16 FC/iSCSI, Single controller
D5300xD	2U/12 iSCSI, Dual controller
D5300xS	2U/12 iSCSI, Single controller
D5300fxD	2U/12 FC/iSCSI, Dual controller
D5300fxS	2U/12 FC/iSCSI, Single controller
D5320xD	2U/24 iSCSI, Dual controller, 2.5" Drive Bays
D5320xS	2U/24 iSCSI, Single controller, 2.5" Drive Bays
D5320fxD	2U/24 FC/iSCSI, Dual controller, 2.5" Drive Bays
D5320fxS	2U/24 FC/iSCSI, Single controller, 2.5" Drive Bays

The supported Expansion subsystems include:

Vendor	Platform	Description
	VTrak J5320s	2U/24-bay JBOD, 12Gbs SAS to 12Gbs SAS (or
		6Gbs SAS/SATA), 2.5" Drive Bays
	VTrak J5300s	2U/12 JBOD, 12Gbs SAS to 12Gbs SAS (or 6Gbs
		SAS/SATA)
Promise	VTrak J5600s	3U/16 JBOD, 12Gbs SAS to 12Gbs SAS (or 6Gbs
		SAS/SATA)
	VTrak J5800s	4U/24 JBOD, 12Gbs SAS to 12Gbs SAS (or 6Gbs
		SAS/SATA)



1. SR1.1.2 Release Summary

VTrak D5000 firmware version 13.02.0000.18 contains several bug-fixes for SR1.1.1. No major feature changes for this version. For the additional compatibility list, please refer to the compatibility list on Promise web site.

1.1. SR1.1.2 Bug fixes

Ref #	Description	Fixed Revision
251341	Hot plug controller2, some HDD models might be marked DEAD. Only found	13.02.0000.18
	such issue with ST2400MM0129 and AL14SEB120N. Update firmware to	
	13.02.0000.18 can solve the problem.	
251486	Stress test for over one week, one host IO may timeout, or one controller	13.02.0000.18
	may unexpectedly restart.	
250923	First one dedicated Spare was deleted and the others dedicated Spare still	13.02.0000.18
	there after deleting the Pool directly.	
250802	Create 8 dedicated Spare Drive for a Pool. Unknown Spare Drive might show	13.02.0000.18
	in VTrak D5000.	
251096	ptiflash versioninfo 'Enclosure X Running Image Info' is blank at least for	13.02.0000.18
	attached Promise JBODs.	
251071	If GUI is opened from slave controller, service report cannot be downloaded.	13.02.0000.18
250921	Failed to create Raid5/6 pool with >32 phydrvs which returns "Error	13.02.0000.18
	(0x49846202): Invalid physical drive count in an axle"	
249473	Unable to create volume when capacity is not mentioned explicitly, and it	13.02.0000.18
	fails with the "Error (0x4100107): Fail to create Volume"	
248126	With NFS 4.1 connections, Data miscompare occurs during/after Ctrl fail-	13.02.0000.18
	over/back when running I/O via IO portals	
251438	IO failure may occur on fail over, seems because pool(s) stay in 'missing'	13.02.0000.18
	state for long time	
251533	Failed to create dedicated spare when Pool ID is >=20, it returns "Error	13.02.0000.18
	(0x2013): Invalid setting parameters, specified pool not found"	

1.2. SR1.1.2 Errata & Known Issues

Ref #	Description	Workaround/Solution
248561	NAS I/O might be very slow if there is SAN I/O (FC/iSCSI) running on the same pool.	Separating SAN I/O (FC/iSCSI) and NAS I/O (SMB) into different pools
250126	Use FC and iSCSI on the same host. Map all volume to FC initiator first, and then map some volume to iSCSI initiator. Windows might not able to see the volume mapped to iSCSI.	Do iSCSI logout and login, the volume can be discovered.



Ref #	Description	Workaround/Solution
		Please use Web GUI for firmware update. OPAS
251086	OPAS update firmware not work.	update firmware will be supported in later
		release.

2. SR1.1.1 Release Summary

VTrak D5000 firmware version 13.02.0000.14 contains several bug-fixes for SR1.1. No major feature changes for this version. For the additional compatibility list, please refer to the compatibility list on Promise web site.

2.1. SR1.1.1 Bug fixes

Ref #	Description	Fixed Revision
250397	When using Windows Cluster in FC environment, LUN mapping might not	13.02.0000.14
	work after host reboot, volume cannot be discovered by host then. For users	
	who do not use LUN mapping in Windows Cluster and FC environment, the	
	issue can be ignored.	
250490	NAS user login works only for Chrome, Safari, Opera, but not for Firefox,	13.02.0000.14
	Edge and IE.	
250381	NAS Group Member only show 20 NAS users.	13.02.0000.14
250149	Restore NAS setting to factory default, will delete all periodic snapshot (both	13.02.0000.14
	volume, NAS share) job.	
250071	"showmount –e" command not show NAS share clone and snapshot.	13.02.0000.14
250131	Periodic Snapshot still running even disables it.	13.02.0000.14
250092	Controller might not restart successfully when use GUI to restart, then click	13.02.0000.14
	"Log out" button.	
250075	Fail to delete folder via HTTP/HTTPS protocol	13.02.0000.14
249720	Fail to modify NAS share when create the NAS share and use "max capacity"	13.02.0000.14
	option	
250055	Some LUN map operation procedure may cause the incorrect LUN map	13.02.0000.14
	result. An example procedure is shown below,	
	1. Create two volumes.	
	2. Map volume 1 to 0. Scan LUN from host.	
	3. Modify lun mapping setting. Let volume 0 map to 0. Volume 1 map to	
	none.	
	4. Scan from host.	
250093	Trunk deletion may fail after controller failover and failback. Detail step as	13.02.0000.14
	below.	
	1. Create Trunk0 on CTRL1. Trunk1 on CTRL2.	



Ref #	Description	Fixed Revision
	2. Create a portal on Trunk0.	
	3. Reboot CTRL1.	
	4. After CTRL1 failback, delete Trunk1.	
	5. Delete fail.	
249848	NAS user with read-only permission can delete write and delete the file in	13.02.0000.14
	the NAS Share.	
249309	Modification on AD server doesn't sync to D5000 GUI.	13.02.0000.14
249735	Fail to delete NAS Share where there is NFSv4 client mounted.	13.02.0000.14
249835	Cannot change local user password when join AD domain.	13.02.0000.14
249650	If there are multiple AD server configured as trust domain, but some AD	13.02.0000.14
	servers are not online, KDC value may become empty.	

2.2. SR1.1.1 Errata & Known Issues

Ref #	Description	Workaround/Solution
250348	When there are huge number of files & folders in the root path of a NAS share, Mac's smb protocl can mount 1PB NAS Share, but might auto unmount after 5 minutes.	This is because Mac takes too long time to list the SMB root path. User should either reduce the file and folder numbers in the root path or modify Mac configuration as below. Using terminal command "vim /etc/nsmb.conf" on Mac, and adding follow lines. Note that you must be logged in as an administrator with sudoer privileges to set this file. [default] signing_required=no max_resp_timeout=180 dir_cache_max_cnt=0 protocol_vers_map=1
247570	Multipath I/O (MPIO) application in Windows Server 2016	Windows Serve 2016 MPIO has good support for ALUA, we suggest customer to use native MPIO driver for Windows Server 2016. Please follow procedure below to manually add the "Promise Vtrak" model to Microsoft MPIO DSM 1. Search and execute MPIO tool via Server Manager 2. Follow steps in MPIO tool as below. MPIO → Under MPIO Devices → Click add



Ref #	Description	Workaround/Solution
		button → Add the Model "Promise VTrak" 3. Reboot Client for the change to be effected.



3. SR1.1 Release Summary

VTrak D5000 firmware version 13.02.0000.05 is the first official release. It is designed for Windows, Mac and Linux environments.

3.1. SR1.1 Errata and known issues

Ref #	Description	Workaround/Solution



1. Contacting Technical Support

PROMISE Support Website at http://www.promise.com/support/support_eng.asp
PROMISE E-mail Support at http://support.promise.com/

PROMISE Disclaimer

Notice:

Although PROMISE Technology, Inc. has attempted to ensure the accuracy of the content of this document; it is possible that this document may contain technical inaccuracies, typographical, or other errors. PROMISE Technology assumes no liability for any errors in this publication, and for damages, whether direct, indirect, incidental, and consequential or otherwise, that may result from such error, including, but not limited to loss of data or profits.

PROMISE Technology provides this publication "as is" without warranty of any kind, either express or implied, including, but not limited to implied warranties of merchantability or fitness for a particular purpose. The published information in the manual is subject to change without notice. Promise Technology reserves the right to make changes in the product design, layout, and driver revisions without notification to its users. This version of this document supersedes all previous versions.

© 2019 PROMISE Technology, Inc. All Rights Reserved. PROMISE, the PROMISE logo, VTrak, SmartStor, SuperTrak, FastTrak, VessRAID, Vess, PerfectPATH, PerfectRAID, SATA150, ULTRA133 and GreenRAID are registered or pending trademarks of PROMISE Technology, Inc. in the U.S. and other countries. All other trademarks are the property of their respective owners. Information regarding products, services and offerings may be superseded by subsequent documents and are subject to change without notice.