

Support Matrix

ETERNUS Disk storage system

ETERNUS DX60 S4/DX100 S4/DX200 S4
ETERNUS DX500 S4/DX600 S4
ETERNUS DX8900 S4
ETERNUS DX60 S3
ETERNUS DX100 S3/DX200 S3
ETERNUS DX500 S3/DX600 S3
ETERNUS DX8700 S3/DX8900 S3
ETERNUS DX200F
ETERNUS AF series
ETERNUS AF S2 series
ETERNUS DX60/DX60 S2
ETERNUS DX80/DX80 S2
ETERNUS DX90/DX90 S2
ETERNUS DX400/DX400 S2 series
ETERNUS DX8000/DX8000 S2 series
ETERNUS2000
ETERNUS4000
ETERNUS8000
Tintri VMstore series

Storage Management Software

ETERNUS SF Storage Cruiser 16
ETERNUS SF Storage Cruiser 15

対応装置一覧表

ETERNUS ディスクストレージシステム

ETERNUS DX60 S4/DX100 S4/DX200 S4
ETERNUS DX500 S4/DX600 S4
ETERNUS DX8900 S4
ETERNUS DX60 S3
ETERNUS DX100 S3/DX200 S3
ETERNUS DX500 S3/DX600 S3
ETERNUS DX8700 S3/DX8900 S3
ETERNUS DX200F
ETERNUS AF series
ETERNUS AF S2 series
ETERNUS DX60/DX60 S2
ETERNUS DX80/DX80 S2
ETERNUS DX90/DX90 S2
ETERNUS DX400/DX400 S2 series
ETERNUS DX8000/DX8000 S2 series
ETERNUS2000
ETERNUS4000
ETERNUS8000
ETERNUS TR series

ストレージ基盤ソフトウェア

ETERNUS SF Storage Cruiser 16
ETERNUS SF Storage Cruiser 15

24th Edition
Apr, 2019

FUJITSU Ltd.

Copyright FUJITSU LIMITED 2008-2019

ETERNUS SF Storage Cruiser 16

Model Name	Firmware Version	ETERNUS SF Storage Cruiser 16								
		16.0	16.1	16.2	16.3	16.4	16.5	16.6	16.7	
ETERNUS DX600 S4 ETERNUS DX100 S4 ETERNUS DX200 S4	V10L70/V10L71	N	N	N	N	N	Y	Y	Y	
	V10L80/V10L81	N	N	N	N	N	Y new functions are not supported	Y	Y	
	V10L82/V10L83 V10L84/V10L85	N	N	N	N	N	Y new functions are not supported	Y Apply patch Refer to Table1	Y	
	V10L86/V10L87	N	N	N	N	N	Y new functions are not supported	Y Apply patch Refer to Table1 new functions are not supported	Y Apply patch Refer to Table1	
ETERNUS DX500 S4 ETERNUS DX600 S4	V10L80/V10L81	N	N	N	N	N	N	Y	Y	
	V10L82/V10L83 V10L84/V10L85	N	N	N	N	N	N	Y Apply patch Refer to Table1	Y	
	V10L86/V10L87	N	N	N	N	N	N	Y Apply patch Refer to Table1 new functions are not supported	Y Apply patch Refer to Table1	
ETERNUS DX8900 S4	V11L10	N	N	N	N	N	N	N	Y	
ETERNUS DX60 S3	V10L25	N	N	Y *2,3,5	Y *2,3,5	Y *2,3,5	Y *2,3,5	Y *2,3,5	Y *2,3,5	
	V10L50	N	N	new functions are not supported	Y Apply patch Refer to Table1	Y	Y	Y	Y	
	V10L60	N	N	new functions are not supported	Y new functions are not supported	Y	Y	Y	Y	
	V10L70	N	N	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y	Y	Y	
	V10L80	N	N	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y	Y	
	V10L82 V10L84	N	N	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y Apply patch Refer to Table1	Y	
	V10L86	N	N	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y Apply patch Refer to Table1 new functions are not supported	Y	
ETERNUS DX100 S3 ETERNUS DX200 S3 ETERNUS DX500 S3 ETERNUS DX600 S3	V10L10	Y *2,3,5	Y *2,3,5	Y *2,3,5	Y *2,3,5	Y *2,3,5	Y *2,3,5	Y *2,3,5	Y *2,3,5	
	V10L20	Y *2,3,4,5	Y *2,3,5	Y *2,3,5	Y *2,3,5	Y *2,3,5	Y *2,3,5	Y *2,3,5	Y *2,3,5	
	V10L30/V10L31 V10L32/V10L33	Y *2,3,4,5	Y *2,3,5	Y *2,3	Y *2,3	Y *2,3	Y *2,3	Y *2,3	Y *2,3	
	V10L50 V10L51	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y Apply patch Refer to Table1	Y	Y	Y	Y	
	V10L53	N	N	N	Y Apply patch Refer to Table1	Y	Y	Y	Y	
	V10L60/V10L61	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y	Y	Y	Y	
	V10L70/V10L71	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y	Y	Y	
	V10L80/V10L81	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y	Y	
	V10L82/V10L83 V10L84/V10L85	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y Apply patch Refer to Table1	Y	
	V10L86/V10L87	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y Apply patch Refer to Table1 new functions are not supported	Y	
ETERNUS DX8700 S3 ETERNUS DX8900 S3	V10L40	N	N	Y Apply patch Refer to Table1	Y	Y	Y	Y	Y	
	V10L52	N	N	Y Apply patch (new functions are not supported) Refer to Table1	Y Apply patch Refer to Table1	Y	Y	Y	Y	
	V10L60	N	N	Y new functions are not supported	Y new functions are not supported	Y	Y	Y	Y	
	V10L70	N	N	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y	Y	Y	
	V10L80	N	N	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y	Y	
	V10L82 V10L84	N	N	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y Apply patch Refer to Table1	Y	
	V10L86	N	N	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y Apply patch Refer to Table1 new functions are not supported	Y	
ETERNUS DX200F	V10L17	Y *2,3,6	Y *2,3	Y *2,3	Y *2,3	Y *2,3	Y *2,3	Y *2,3	Y *2,3	
	V10L30-V10L50	N	N	N	Y Apply patch Refer to Table1	Y	Y	Y	Y	
	V10L60	N	N	N	Y Apply patch Refer to Table1 new functions are not supported	Y	Y	Y	Y	
	V10L70	N	N	N	Y new functions are not supported	Y new functions are not supported	Y	Y	Y	
	V10L82 V10L84	N	N	N	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y Apply patch Refer to Table1	Y	

	V10L86	N	N	N	Y new functions are not supported	Y new functions are not supported	Y new functions are not supported	Y Apply patch Refer to Table1 new functions are not supported	Y
ETERNUS AF series	V10L60	N	N	N	N	Y new functions are not supported	Y	Y	Y
	V10L70	N	N	N	N	Y new functions are not supported	Y	Y	Y
	V10L80	N	N	N	N	Y new functions are not supported	Y new functions are not supported	Y	Y
	V10L82 V10L84	N	N	N	N	Y new functions are not supported	Y new functions are not supported	Y Apply patch Refer to Table1	Y
	V10L86	N	N	N	N	Y new functions are not supported	Y new functions are not supported	Y Apply patch Refer to Table1 new functions are not supported	Y

ETERNUS AF S2 series	V10L80	N	N	N	N	N	N	N	Y	Y
		V10L82 V10L84	N	N	N	N	N	N	Y Apply patch Refer to Table1	Y
	V10L86	N	N	N	N	N	N	Y Apply patch Refer to Table1 new functions are not supported.	Y	
ETERNUS DX60 S2	V20L10-V20L16	Y	Y	Y	Y	Y	Y	Y	Y	
ETERNUS DX90 S2	V10L11-V10L40	Y	Y	Y	Y	Y	Y	Y	Y	
ETERNUS DX90 S2	V10L45-V10L47	Y	Y	Y	Y	Y	Y	Y	Y	
ETERNUS DX400 S2 series	V10L50-V10L60	Y	Y	Y	Y	Y	Y	Y	Y	
	V10L50-V10L60	-2	-2	-2	-2	-2	-2	-2	-2	
ETERNUS DX8000 S2 series	V10L23-V10L40	Y	Y	Y	Y	Y	Y	Y	Y	
	V10L45-V10L47	Y *1	Y *1	Y *1	Y *1	Y *1	Y *1	Y *1	Y *1	
	V10L50-V10L60	Y *1,2	Y *1,2	Y *1,2	Y *1,2	Y *1,2	Y *1,2	Y *1,2	Y *1,2	
ETERNUS DX60	V10L11-V10L72	Y	Y	Y	Y	Y	Y	Y	Y	
ETERNUS DX80	V10L11-V10L72	Y	Y	Y	Y	N	N	N	N	
ETERNUS DX90	V10L31-V10L72	Y	Y	Y	Y	N	N	N	N	
	V20L41	N	N	N	N	N	N	N	N	
	V20L50-V20L86	Y	Y	Y	Y	Y	Y	Y	Y	
ETERNUS DX400 series	V10L31-V10L72	Y	Y	Y	Y	Y	Y	Y	Y	
ETERNUS DX8000 series	V20L41	N	N	N	N	N	N	N	N	
	V20L50-V20L86	Y	Y	Y	Y	Y	Y	Y	Y	
Thin VMstore series/ETERNUS TR series	TxOS 3.2.2.1-	N	N	N	N	(Only Windows is supported)	(Only Windows is supported)	(Only Windows is supported)	(Only Windows is supported)	
ETERNUS8000 model 700										
ETERNUS8000 model 900										
ETERNUS8000 model 1100		N	N	N	N	N	N	N	N	
ETERNUS8000 model 2100										
ETERNUS4000 model 300										
ETERNUS4000 model 500										
ETERNUS8000 model 800										
ETERNUS8000 model 1200										
ETERNUS8000 model 2200		N	N	N	N	N	N	N	N	
ETERNUS4000 model 400										
ETERNUS4000 model 600										
ETERNUS2000 model 50										
ETERNUS2000 model 100		N	N	N	N	N	N	N	N	
ETERNUS2000 model 200										

*1: BS2000関連設定は未サポート

*2: RAID-10以下の設定/表示は未サポート
- REC回線番号
- REC転送モード

*3: iSCSIポートのマルチVLAN機能は未サポート

*4: 以下の機能は未サポート
- RAID-FRの活用
- Ecoモード電源制御

- NAS管理機能での、NASポートのポート結合
- NAS管理機能での、NASインターフェースのVLAN ID設定
- NAS管理機能での、DNSサーバの設定
- NAS管理機能での、NASサーバ名の変更
- NAS管理機能での、NASボリュームの容量拡張
- NAS管理機能での、NASボリュームの容量バックアップ/リストア
- NAS管理機能での、NASボリュームの snapshots 自動採取機能
- NAS管理機能での、NASボリュームの容量制限機能(クォータ管理)

*5: 以下の機能は未サポート
- Extreme Cache Pool
- REC経路の帯域設定
- シンプロビジョニングボリュームまたはFTVの作成時における、ボリュームの全領域に対する物理領域の割り当て
- シンプロビジョニングプールおよびTierプールでの、RAID-FRの利用
- NAS管理機能での、ウイルス対策機能
- NAS管理機能での、OS/セキュリティ強化に対するセキュリティ機能強化
- NASボリュームおよびNASシステムに対する性能管理機能

*6: 以下の性能情報の取得機能は未サポート
- 稼働効率
- 温度性能情報
- 消費電力性能情報

重要事項1
パッチには障害修正も含まれているため、サポートの有無に関わらず最新パッチの適用を推奨します。

*1:The setting related to BS2000 is unsupported.

*2: Following setting and display of RAID port is unsupported.
- REC line number
- REC transfer mode

*3:Multiple VLAN of iSCSI port is unsupported.

*4:Following functions are unsupported.
- RAID-FR
- Eco-mode power control
- (NAS Management Function) Port bonding of NAS ports
- (NAS Management Function) VLAN ID settings of NAS interface
- (NAS Management Function) Settings of DNS server
- (NAS Management Function) Change in NAS server name
- (NAS Management Function) Capacity expansion of NAS volume
- (NAS Management Function) Inter-box backup/restore of NAS volumes
- (NAS Management Function) Automatic collection function of NAS volume snapshots
- (NAS Management Function) Capacity limit function (Quota management) of NAS volumes

*5:Following functions are unsupported.
- Extreme Cache Pool
- Configuring the bandwidth of the REC path
- Allocating a physical area of the entire volume area when creating a Thin Provisioning volume or FTV
- Using RAID-FR in Thin Provisioning pools and Tier pools
- (NAS Management Function) Antivirus function
- (NAS Management Function) Strengthening of the security function for CIFS shared folders
- The performance management function for NAS volumes and NAS systems

*6:Following functions of acquiring performance information are not supported.
- Temperature performance
- Power consumption

Note
Because bug fix is included in the patch, the application of the latest patch is recommended regardless of the presence of the support.

Table1. patch number

ETERNUS SF Storage Cruiser Version	Model Name	Firmware Version	patch number(Japan)			patch number(Other countries)			
			Solaris	Windows	Linux	Solaris	Windows	Linux	
ETERNUS SF Storage Cruiser 16.2	ETERNUS DX8700 S3	V10L40 or later	T010928SP-04 or later T011025SP-03 or later T011240SP-01 or later T011247SP-01 or later T011373SP-01 or later	T010894WP-05 or later T010930WP-04 or later T011289WP-01 or later T011246WP-01 or later T011372WP-01 or later	T012178LP-01 or later T012215LP-01 or later	T010928SP-04 or later T011025SP-03 or later T011240SP-01 or later T011247SP-01 or later T011040SP-02 or later	T010928SP-04 or later T010930WP-04 or later T011289WP-01 or later T011246WP-01 or later T011039WP-02 or later	T010931LP-04 or later T011027LP-03 or later T011241LP-01 or later T011248LP-01 or later T011374LP-01 or later	- RHEL5(for Intel64), and the result of the following command is i386 rpm -q FJ5Vcmm -q %%(ARCH)
	- RHEL5(for Intel64), and the result of the following command is i386 rpm -q FJ5Vcmm -q %%(ARCH)								
ETERNUS SF Storage Cruiser 16.3	ETERNUS DX8900 S3	V10L50	T012179SP-01 or later T012214SP-01 or later	T012177XP-01 or later T012213XP-01 or later	T012178LP-01 or later T012215LP-01 or later	T012179SP-01 or later T012209SP-01 or later T012214SP-01 or later	T012177XP-01 or later T012208XP-01 or later T012213XP-01 or later	- RHEL5(x86) T012178LP-01 or later T012215LP-01 or later T012210LP-01 or later - RHEL6, RHEL7 T012178LP-01 or later T012215LP-01 or later T012211LP-01 or later	
	- RHEL6, RHEL7 T010931LP-04 or later T011026LP-03 or later T011244LP-01 or later T011250LP-01 or later T011376LP-01 or later								
	ETERNUS DX100 S3	V10L50 V10L51	T012179SP-01 or later T012214SP-01 or later	T012177XP-01 or later T012213XP-01 or later	T012178LP-01 or later T012215LP-01 or later	T012179SP-01 or later T012209SP-01 or later T012214SP-01 or later	T012177XP-01 or later T012208XP-01 or later T012213XP-01 or later	- RHEL5 T012178LP-01 or later T012215LP-01 or later T012210LP-01 or later - RHEL6, RHEL7 T012178LP-01 or later T012215LP-01 or later T012211LP-01 or later	
	- RHEL5 T012178LP-01 or later T012215LP-01 or later T012210LP-01 or later - RHEL6, RHEL7 T012178LP-01 or later T012215LP-01 or later T012211LP-01 or later								
	ETERNUS DX500 S3	V10L53	T012179SP-07 or later T012214SP-06 or later	T012177XP-07 or later T012213XP-06 or later	T012178LP-07 or later T012215LP-06 or later	T012179SP-07 or later T012209SP-01 or later T012214SP-06 or later	T012177XP-07 or later T012208XP-01 or later T012213XP-06 or later	- RHEL5 T012178LP-07 or later T012215LP-06 or later T012210LP-01 or later - RHEL6, RHEL7 T012178LP-01 or later T012215LP-06 or later T012211LP-01 or later	
- RHEL5 T012178LP-07 or later T012215LP-06 or later T012210LP-01 or later - RHEL6, RHEL7 T012178LP-01 or later T012215LP-06 or later T012211LP-01 or later									

	ETERNUS DX200F	V10L30-V10L5x	T012179SP-07 or later T012214SP-06 or later	T012177XP-07 or later T012213XP-06 or later	T012178LP-07 or later T012215LP-06 or later	T012179SP-07 or later T012209SP-01 or later T012214SP-06 or later	T012177XP-07 or later T012208XP-01 or later T012213XP-06 or later	- RHEL6 T012178LP-07 or later T012215LP-06 or later T012210LP-01 or later - RHEL6, RHEL7 T012178LP-01 or later T012215LP-06 or later T012211LP-01 or later
	ETERNUS DX8700 S3 ETERNUS DX8900 S3	V10L52	T012179SP-01 or later T012214SP-01 or later	T012177XP-01 or later T012213XP-01 or later	T012178LP-01 or later T012215LP-01 or later	T012179SP-01 or later T012209SP-01 or later T012214SP-01 or later	T012177XP-01 or later T012208XP-01 or later T012213XP-01 or later	- RHEL6 T012178LP-01 or later T012215LP-01 or later T012210LP-01 or later - RHEL6, RHEL7 T012178LP-01 or later T012215LP-01 or later T012211LP-01 or later
ETERNUS SF Storage Cruiser 16.6	ETERNUS DX60 S4/DX100 S4/DX200S4 ETERNUS DX500 S4/DX600 S4 ETERNUS DX S3 series ETERNUS AF S2	V10L82 or later V10L83 or later	T014536SP-01 or later T014364SP-02 or later	T014272XP-02 or later T014363XP-02 or later	T014537LP-01 or later T014365LP-02 or later	T014536SP-01 or later T014364SP-02 or later	T014272XP-02 or later T014363XP-02 or later	T014537LP-01 or later T014365LP-02 or later
ETERNUS SF Storage Cruiser 16.7	ETERNUS DX60 S4/DX100 S4/DX200S4 ETERNUS DX500 S4/DX600 S4 ETERNUS AF S2 series	V10L86 or later V10L87 or later	T015136SP-01 or later	T015135XP-01 or later	T015137LP-01 or later	T015136SP-01 or later	T015135XP-01 or later	T015137LP-01 or later

ETERNUS SF Storage Cruiser 15

Model Name	Firmware Version	ETERNUS SF Storage Cruiser 15			
		15.0B	15.1	15.2	15.3
ETERNUS DX60 S4 ETERNUS DX100 S4 ETERNUS DX200 S4 ETERNUS DX500 S4 ETERNUS DX600 S4 ETERNUS DX8000 S4	All version number	N	N	N	N
ETERNUS DX60 S3 ETERNUS DX100 S3 ETERNUS DX200 S3 ETERNUS DX500 S3 ETERNUS DX600 S3	All version number	N	N	N	N
ETERNUS DX8700 S3 ETERNUS DX8900 S3	All version number	N	N	N	N
ETERNUS DX200F	-	N	N	N	N
ETERNUS AF series ETERNUS AF S2 series	-	N	N	N	N
ETERNUS DX60 S2	V20L10-V20L16	Y	Y	Y	Y
ETERNUS DX80 S2 ETERNUS DX90 S2 ETERNUS DX400 S2 series	V10L11-V10L22	Y	Y	Y	Y
	V10L25	Y *1	Y	Y	Y
	V10L31	Y *1,2,3,4,5	Y *5	Y *5	Y
	V10L35	Y *1,2,3,4,5,6	Y *5,6	Y *5,6	Y
	V10L40	Y *1,2,3,4,5,6,7	Y *5,6,7	Y Apply patch Refer to Table 2 *5,6	Y
	V10L45-V10L47	Y *1,2,3,4,5,6,7,8,9	Y *5,6,7,8,9	Y Apply patch Refer to Table 2 *5,6,9	Y *9
	V10L50-V10L60	Y *1,2,3,4,5,6,7,8,9,10,11	Y *5,6,7,8,9,10,11	Y Apply patch Refer to Table 2 *5,6,9,10,11	Y *9,10,11
ETERNUS DX8000 S2 series	V10L23-V10L24	Y	Y	Y	Y
	V10L25	Y *1	Y	Y	Y
	V10L31	Y *1,2,3,4,5	Y *5	Y *5	Y
	V10L35	Y *1,2,3,4,5,6	Y *5,6	Y *5,6	Y
	V10L40	Y *1,2,3,4,5,6,7	Y *5,6,7	Y *5,6	Y
	V10L45-V10L47	Y *1,2,3,4,5,6,7,8,9	Y *5,6,7,8,9	Y Apply patch Refer to Table 2 *5,6,9	Y *9
	V10L50-V10L60	Y *1,2,3,4,5,6,7,8,9,10,11	Y *5,6,7,8,9,10,11	Y Apply patch Refer to Table 2 *5,6,9,10,11	Y *9,10,11
ETERNUS DX60 ETERNUS DX80	V10L11-V10L72	Y	Y	Y	Y
ETERNUS DX90	V10L31-V10L72	Y	Y	Y	Y
ETERNUS DX400 series	V20L41	N	N	N	N
ETERNUS DX8000 series	V20L50-V20L86	Y	Y	Y	Y
Tintri VMstore series/ETERNUS TR series	TxOS 3.2.2.1-	N	N	N	N
ETERNUS8000 model 700 ETERNUS8000 model 900 ETERNUS8000 model 1100 ETERNUS8000 model 2100 ETERNUS4000 model 300 ETERNUS4000 model 500	V10L10-V10L81	Y	Y	Y	Y
	V11L10-V11L96	Y	Y	Y	Y

ETERNUS8000 model 800 ETERNUS8000 model 1200 ETERNUS8000 model 2200 ETERNUS4000 model 400 ETERNUS4000 model 600	V20L10-V20L41	N	N	N	N
	V20L50-V20L86	Y	Y	Y	Y
ETERNUS2000 model 50 ETERNUS2000 model 100 ETERNUS2000 model 200	V10L10-V10L82	Y	Y	Y	Y

- *1:The UID display of the volume is unsupported.
- *2:Wide Striping Volume is unsupported.
- *3:ODX Buffer Volume is unsupported.
- *4:Encryption disk (SED) use for Flexible Tier is unsupported.
- *5:IPv6 address of device is unsupported.
- *6:IPv6 address of iSCSI port is unsupported.
- *7:FC 16Gbps is unsupported.
- *8:FC CA port link state transition notification is unsupported.
- *9:The setting related to BS2000 is unsupported.
- *10: Following setting and display of RA port is unsupported.
 - REC line number
 - REC transfer mode
- *11:Following setting and display of host response is unsupported.
 - TPG Referrals
 - iSCSI Reservation Range

- *1:ボリュームのUID表示は未サポート
- *2:Wide Striping Volume は未サポート
- *3:ODX Buffer Volume は未サポート
- *4:Flexible Tier の暗号化ディスク(SED)利用は未サポート
- *5:装置のIPv6アドレスは未サポート
- *6:iSCSIポートのIPv6アドレスは未サポート
- *7:FC 16Gbps は未サポート
- *8:FC CAポートリンク状態遷移通知は未サポート
- *9:BS2000関連設定は未サポート
- *10:RAポートの以下の設定/表示は未サポート
 - REC回線番号
 - REC転送モード
- *11:ホストレスポンスの以下の設定/表示は未サポート
 - TPG Referrals
 - iSCSI リザベーション単位

Note .

Because bug fix is included in the patch, the application of the latest patch is recommended regardless of the presence of the support.

留意事項1

パッチには障害修正も含まれているため、サポートの有無に関わらず最新パッチの適用を推奨しま

Table 2. patch number

ETERNUS SF Storage Cruiser Version	Model Name	Firmware Version	patch number			
			Solaris	Windows	Linux (RHEL5 x64)	Linux (Others)
ETERNUS SF Storage Cruiser 15.2	ETERNUS DX80 S2 ETERNUS DX90 S2 ETERNUS DX400 S2 series	V10L40	T007788SP-01 or later	T007787WP-01 or later	T007789LP-01 or later T007826LP-01 or later	T007789LP-01 or later T007825LP-01 or
		V10L45-V10L47	T007788SP-01 or later T007824SP-01 or	T007787WP-01 or later T007816WP-01 or	T007789LP-01 or later T007825LP-01 or later 6	T007789LP-01 or later T007825LP-01 or
		V10L50	T007788SP-01 or later T007824SP-01 or	T007787WP-01 or later T007816WP-01 or	T007789LP-01 or later T007826LP-01 or later	T007789LP-01 or later T007825LP-01 or
	ETERNUS DX8000 S2 series	V10L45-V10L47	T007788SP-01 or later T007824SP-01 or	T007787WP-01 or later T007816WP-01 or	T007789LP-01 or later T007826LP-01 or later	T007789LP-01 or later T007825LP-01 or
		V10L50	T007788SP-01 or later T007824SP-01 or	T007787WP-01 or later T007816WP-01 or	T007789LP-01 or later T007826LP-01 or later	T007789LP-01 or later T007825LP-01 or
			T007788SP-01 or later T007824SP-01 or	T007787WP-01 or later T007816WP-01 or	T007789LP-01 or later T007826LP-01 or later	T007789LP-01 or later T007825LP-01 or