

TeraStation 3000 User Manual



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КС	
BSMI	
CCC	
电池警告语	
Models	

Chapter 1 Installation

Installation

- **1** Insert the TeraNavigator CD into your computer. TeraNavigator will launch.
- **2** Click Begin Installation.

BUFFALO		×
⊖ Begin Installation		A
Please close all other open application continuing.	ons before	R
NAS Navigator2		
After the TeraStation is installed, dia above to set up additional PCs.	ck the button	
User Manuals	Options	TeraNavigator

3 Follow the steps on the screen to connect the TeraStation's Ethernet and power cables and turn it on. **TS3400D**



Note: Use LAN port 1 for initial setup. After setup, you may connect a second cable to LAN port 2. If you use LAN port 2, configure the IP address at *Network - IP Address* in Settings.

4 Follow the steps on the screen to install NAS Navigator2.

5 Click Finish. NAS Navigator2 will open.

You can also open it by clicking in the desktop or in the Dock.

6 Right-click on your TeraStation's icon and choose *Properties*.

Menu 👻	🖌 🚟 View 👻 🍅 Browse	G Refresh	💕 Create Shortcut	Synchronize Folders	🔊 I'm here
40	Browse Shares Settings Properties				
	Map Share Disconnect Share				
	I'm here				
3400D			0.0000	Workgroup: WORKGRO	UP 56
1400D	HDD (RAID 0) 0.0	GB/14774.0 G	B (0.0%)	Workgroup: WORKGRO IP Address: 169254.604 Subnet Made 25525500	UP 56
1400D	HDD (RAID 0) 0.0	GB/14774.0 G	8 (0.0%)	Workgroup: WORKGRO IP Address: 169.254.604 Subnet Mask: 255.255.00 fault Gatewar: 0.00.0	UP 56
400D	HDD (RAID 0) 0.0	GB/14774.0 G	B (0.0%)	Workgroup: WORKGRO IP Address: 169.254.604 Subnet Mask: 255.255.00 fault Gateway: 0.00.0 MAC Address: 00.5043:EE	UP 56 2A:6E
3400D	HDD (RAID 0) 0.0	GB/14774.0 G	8 (0.0%)	Workgroup: WORKGRO IP Address: 169.254.604 Subnet Mask: 255.255.00 dault Gateway: 0.0.00 MAC Address: 00:50436EE Firmware: 1.00	UP 56 :2A:6E

Note: For Mac OS, select the TeraStation icon while holding down the control key, then click Configure.

7 Click the *IP Address* tab, enter the desired settings, and click *OK*.

TS3400DA6E Properties	x
TS3400D Configuration IP Address	
Use DHCP	
IP Address Subnet Mask Default Gateway	163 254 251 . 255 255 0 . 0 0 . 0 . 0
	Cancel Apply

If you are prompted to enter the administrator password for the TeraStation, it is "password" by default.

8 Right-click on your TeraStation's icon and choose Settings.



9

Changing the password from the default is recommended.

÷	Easy	Admin	>	Change Administrator	Password	
---	------	-------	---	----------------------	----------	--

For security, please choose a new administrator password below.
Show entered password.
Password:
Enter the password again to confirm.
Confirm the Password.:
The password may include up to 20 alphanumeric characters, hyphens (-), underscores (_), periods (.), and symbols 1, #, &, $(, , , , , ,)$

10 Go to *Management - Name/Time/Language* and configure the TeraStation's time and date.

								* Required 😮
Nome	Time	Language	Mana	gement Information				
Date/Tin Enabl	ne Sourc ed	e:						
		NTP IP Add	ress = :	ntp.jst.mfeed.ad.jp				
				Use Default NTP S	erver			
NT	P Synchr	onization Freq	uency:	Daily	*			
) Disabl	ed							
		1	ime " :			Use Loc	al Date/Time	
Time Zor	ne:							
(UTC-0	6:00) C	entral America						

- For best results, use an NTP server to maintain the time settings on the TeraStation and other network devices. Clocks for the network devices may run at slightly different speeds. If these devices get out of sync it may cause network problems.
- Buffalo Technology is not responsible for any loss or damage caused by using the ntp.jst.mfeed.ad.jp service or service outages.
- If the TeraStation cannot automatically obtain the time from an NTP server, check its DNS settings. If the NTP server is specified by a hostname instead of an IP address, make sure that a DNS server address is configured in *Network IP Address*.

11 In NAS Navigator2, double-click your TeraStation's icon. This will open the shared folder of the TeraStation. For Mac OS, the TeraStation is mounted as a drive icon on the desktop or it is displayed in the sidebar of the Finder. You can now use the TeraStation's shared folder to save files just like any other folder.

NAS Naviga	tor2				×
🎦 Menu 👻	🏭 View 👻 🍙 Browse	G Refresh	💕 Create Shortcut	Synchronize Folders	🔊 I'm here
TS3400DA5E					
T\$3400D				Workgroup: WORKGROU	UP
(Cont	HDD (RAID 0)	0.0 GB/14774.0 G	5B (0.0%)	IP Address: 169.254.60.6	6
7				Subnet Mask: 255.255.0.0	
			De	efault Gateway: 0.0.0.0	
				MAC Address: 00:50:43:EE:	2A:6E
				Firmware: 1.00	
					vertice 2.50

Turning the TeraStation On and Off

Press the power button on the TeraStation to turn it on.

The TeraStation can be damaged if it is unplugged suddenly without powering it down properly. To shut down the TeraStation properly, hold down the power button until it beeps (about 3 seconds). Wait for it to turn completely off before unplugging it. You can also shut it down and restart it remotely from Settings.

Shutdown or Restart from Settings:

- 1 Double-click the
- 2 Right-click your TeraStation's icon and select *Settings*. For a Mac, select your TeraStation's icon while holding down the control key, then select *Settings*.



3 Enter the username and password, then click *OK*.

Enter Username and Password		
		? -
Specify a username		
Username: admin		
Password:		
Time-out Period: 🔘 10 minutes	Unlimited	
Secure Connection	ОК	Easy Admin

Note: The default username and password are "admin" and "password".

4 Settings will open.





Click at the top-right of Settings and choose either *Restart* or *Shut Down*.



When all the LEDs on the front of the TeraStation turn off, the shutdown process is complete.

Changing the Administrator Password

After initial setup, follow this procedure to change your password.



5

Double-click the *icon*. NAS Navigator2 will start.

2 Right-click on your TeraStation's icon and select *Settings*. On the Mac, select the TeraStation's icon while holding down the control key, then select *Settings*.

Menu 🗸	👪 View 👻 🎦 Browse	😏 Refresh 🛛 👪	Create Shortcut	Nynchronize Folders	I'm here
5340	Browse Shares Settings Properties Map Share Disconnect Share Create Desktop Shortcut I'm here				
rs3400D	HDD (RAID 0) 0.) GB/14774.0 GB (0.	0%) De	Workgroup: WORKGROU IP Address: 169.254.60.6 Subnet Mask: 255.255.0.0 fault Gateway: 0.0.0.0 MAC Address: 00:50:43:EE:	JP 6 2A:6E

3

Enter your username and password.

Enter Username and Password		
		? •
Specify a username		
Username: admin		
Password:		
Time-out Period: 🔘 10 minutes	💿 Unlimited	
Secure Connection	ок	Easy Admin





5 Enter the new password (twice).

Easy Admin > Change Administrator Password

For security, please choose a new administrator password below.
Show entered password.
Password:
Enter the password again to confirm.
Confirm the Password.:
The password may include up to 20 alphanumeric characters, hyphens (-), underscores (_), periods (,), and symbols 1, #, 8, \oplus , \$, *, ^ \wedge , %.

6 Click *OK*. You have changed the admin password.

Chapter 2 Configuration

Configure and administer your TeraStation using the Settings interface, accessible from a browser window. Open the interface using the procedure below or type the TeraStation's IP address in the URL field of your browser. Within Settings, the Easy Admin page gives you quick access to commonly used settings.

Note: Internet Explorer 9, Firefox 8, Google Chrome 15, Safari 5, and later are supported. If you have difficulty viewing Settings, check the following:

- If there are a large number of registered users, groups, or shared folders, use Firefox instead of Internet Explorer.
- If you have a proxy server enabled in the browser settings, disable the proxy server.
- With Internet Explorer, set security to *Local intranet*. On Windows Server 2008, higher-level security is configured by default. Set the security to a lower level temporarily.

Opening Settings

- 1 Open NAS Navigator2 by double-clicking the kinetic icon.
- 2 Right-click on your TeraStation's icon in NAS Navigator and select *Settings*. For Mac OS, click your TeraStation's icon while holding down the control key, then select *Settings*.
- **3** Enter the username and password and click *OK*.

inter Username and Pa	assword		0 -
	🔲 Specify a username		
Username:	admin		
Password:			
Time-out Period	: 🔘 10 minutes	💿 Unlimited	
Secure Connection		ОК	Easy Admin

Username/Password Combinations:

Username	Password	Settings Available
admin	password	All
guest	blank	TeraStation name, IP address, workgroup, drive status, hardware version
your username	your password	TeraStation's name, IP address, workgroup, drive status, firmware version, and your password.

Notes:

• If the time-out period is set to "10 minutes", you will be logged out of Settings after 10 minutes of inactivity.

• Click Secure Connection to secure your login.

Settings will open.

4

Name : Trinity (T5340)	OD) 🙎 admin	🚽 Language 🛛 English 🔍 🖓
File Sharing	File Sharing	
Drives	Folder Setup	6 Folder(s)
Services	Users	Local Users 3 User(s) External User 9 User(s)
Web Services	Groups	Lacal Groups 2 Group(1)
Applications		
Network	SMB	P
Backup	DFS	· · · · · · · · · · · · · · · · · · ·
🛠 Management	I AFP	
	FTP	
	SFTP	
	Ex Web Assess	

Notes:

- Click 😤 to open Easy Admin.
- Click ▶ to play a tone from the TeraStation for easy location.
- You can also use Bonjour to log in to Settings from OS X 10.4 or later: In Safari, click *View Show Bookmarks Bar*. From Bookmarks, click *Bonjour TeraStation name*.

Opening Easy Admin

The Easy Admin page makes it easy to change common settings. Follow the steps below to open Easy Admin.

- 1 Open NAS Navigator2 by double-clicking the icon.
- 2 Right-click on your TeraStation's icon and choose *Settings*. For Mac OS, click the TeraStation icon while holding down the Control key, then select *Settings*.



3 Click Easy Admin.

Enter Username and P	assword		
			? -
	Specify a username		
Username:	admin		
Password:			
Time-out Period	: 🔘 10 minutes	O Unlimited	
Secure Connection		ОК	Easy Admin

4 The Easy Admin screen will open.

ame : Trinity (153400D)	Not logged in		Tanguage
	Eas	sy Admin	
WebAccess	Access Restrictions	RAID Settings	Active Domain
reate a free personal cloud and ccess and share your files anytime, nywhere over the Internet.	Create users, groups, and new guidens.	Change RAID settings	Enable to sync Terastation with Active Directory domain.
Backup	TeraSearch	1	Change Password
su can back up files on the erastation to an attached USB rive or to another Terastation	Search all documents in Terastation.]	Before using your terastation, change the default password.

- If you click any buttons , you will need to enter a username and password.
- You can open Easy Admin anytime by clicking the 😤 icon at the top left of Settings.

Chapter 3 Access Restrictions

You may restrict access to specific shared folders.

Notes:

- Access restrictions can be set separately for each shared folder, but not for folders within the shared folders.
- Configure access restrictions through Settings. Configuring access restrictions through Windows is not supported and may cause unexpected behavior.
- You can also configure users, groups, and shared folders from Easy Admin by clicking Access Restrictions.
- Shared folders with limited access can still be used as backup destinations.

Configuring Access Restrictions on Users and Groups

Adding a Shared Folder

1 In Settings, click the right of "Folder Setup".

Folder Setup 1 Folder(s)

- **2** Click Create Folder.
- **3** Configure the settings, then click *OK*.

			* R	equired	8
	Copy settings from:				~
	Name * :				
	Description:				
	Volume:	Array1	~		
	Attribute:	C Read Only	Read & Write		
	Recycle Bin:	Enabled	O Disabled		
LAI	N Protocol Support:	SMB (Windows/Mac)	AFP (Mac)		
		FTP	Backup		
		DLNA	WebAccess		
		SFTP			
		NFS			
		- NFS Path			
	Folder Attributes:	Hidden Share (SMB Only)			
Remote	e Backup Password:				
Web/	Access Public Mode:	Allow Anonymous	\sim		
	Offline Files:	Manual File Caching			
	TeraSearch:	Include this folder in the s	earch index		
	Access Restrictions:	Enabled	O Disabled		
Local Users	Local Groups	Domain Users 📗 Domain Grou	External Users	5	
		Filter:			×
Local Username			Mr /		
guest			0 0) (0
admin			00) (•
natalia			0 0) (۲
			ОК	Car	cel
			UK	Car	

Notes:

- Names may contain up to 27 alphanumeric characters, hyphens (-), and underscores (_). Do not use a symbol as the first character in a name.
- The description may contain up to 75 alphanumeric characters, hyphens (-), underscores (_), and spaces. Do not use a symbol or space as the first character.
- You may create up to 400 shared folders.
- The names of shared folders should not use characters from more than one language. For example, mixing Japanese and Korean characters in names is not supported.
- If multi-byte characters are used in shared folder names, configure the client language to match the characters in Management - Name/Time/Language.

Recycle Bin

To protect your data from accidental deletion, you may configure your TeraStation to use a recycle bin instead of deleting files immediately. The recycle bin will only work with SMB connections. To empty the recycle bin, click *File Sharing - Folder Setup - Empty the recycle bin* in Settings.

Accounts

Your TeraStation username and password should be the same as your Windows username and password. If they are different, you may not be able to access folders on the TeraStation with access restrictions configured.

Read-only Shares

By default, new shares are set with read & write access, but you may change the attribute to *Read-only* in *Shared Folder Attributes*. Read-only shares and HFS+ formatted USB hard drives will have "Read-only" added to the shared folder description.

Hidden Shares

To hide a shared SMB folder, select "Hidden Share (SMB Only)" and click *OK*. To open a hidden folder, click *Start - Search programs and files* and enter "\\TeraStation name\Shared folder name\$\" for the name. Example: If the TeraStation name is "TS-XX001" and the shared folder name is "share", then enter "\\TS-XX001\share\$\" to open it.

Note: FTP, SFTP, and Mac AFP folders cannot be hidden.

Local Users 2 User(s)

Adding Users

1 In "File Sharing", select Users.

	11	~
- 22	U	56

Users

- **2** Click Create User.
- **3** Enter the desired settings, then click *OK*.

	* Required 🕜
Username: "	Filter: ×
	Group
User ID:	admin admin
Enter a number from 1000 to 1999.	✓ hdusers
Emai	
L1187.	
Password: *	
Confirm Password: *	
Description:	
	Select All Unselect All
	Select All Unselect All Primary Group:
Quota:	Select All Unselect All Primary Group:
Quota: 🔊 Enable (Units: GB)	Select All Unselect All Primary Group: hdusers
Quota: © Enable (Units: GB) Quota Alert 1 0 Capacity:	Selicit All Unselect All Primary Group: hdusers
Quota: Quota Alert 1 Capacity: Quota Capacity: 1 C	Selicit All Unselect All Primary Group: Indusers
Quota: © Enable (Units: GB) Quota Alert 1 Capacity: Quota Capacity: 1 © Disabled	Selicit All Unselect All Primary Group: Indusers
Quota: © Enable (Units: GB) Quota Alert 1 Capacity: Quota Capacity: 1 © Disabled	Selicit All Unselect All Primary Group: hdusers
Quota: © Enable (Units: GB) Quota Alert 1 Capacity: Quota Capacity: 1 © Disabled	Selicit All Unselect All Primary Group: Indusers

- Usernames may contain up to 128 characters, including hyphens (-), underscores (_), periods (.), !, #, &, @, \$, *, ^, and %. Do not use a symbol as the first character.
- For Windows 8, use a local username instead of your Windows Live ID.
- The user ID should be a number from 1000 to 1999. Each user ID should be unique. If this field is left blank, a user ID is assigned automatically.
- Do not duplicate user IDs, group IDs, usernames, or group names. Each should be distinct and unique.

- The description may contain up to 75 alphanumeric characters, hyphens (-), underscores (_), and spaces. Do not use a symbol or space as the first character.
- When setting users with access privileges, a maximum of 300 users, including "admin" and "guest", can be registered in the TeraStation.
- Passwords may contain up to 20 alphanumeric characters and the following characters: _ @ ! # \$ % &' () * + , . /;
 <> = ? " [] ^ { } ~. Do not use a symbol other than an underscore (_) as the first character.
- Use the same username and password for both Windows and the TeraStation or you may not be able to access shared folders.

Importing User Information

You can import users in File Sharing - Users by clicking Import CSV File. Existing users will be overwritten.

Format for user data: Username (required), password (required), and user description (optional). Examples:

username1, password1, comment1 username2, password2, comment2 username3, password3, comment3

Guidelines:

- Use commas (,) as separators. Do not put spaces before or after commas.
- If a line has an incorrect format, the user on that line will not be registered.
- If a username exists, the new user information will overwrite the old information.
- Do not use commas (,) in the username, password, or user description.

Note: Importing users may take some time. During import, other operations in Settings may be much slower than usual.

Shared Folder Owners

To confirm the owner of a shared folder from Windows XP, from the *Properties* screen of the file or folder, open a new window from the *Security* tab. Click *Advanced*, then click the *Owner* tab.

Adding Groups

1 In "File Sharing", select *Groups*.



3 Enter settings, then click *OK*.

		* Required	0.
Sroup Name: *	Filter:	×	
	Username		
iroup ID:	🖾 admin		
' Erder a number from 2000 to 1999.)	natalia		
Froup Privileges:			
General Users			
select a recipient for group notifications:			
User			
Disabled	*		
Email address			
Description:			
	Select All Unselect All		
Duota:			
Enable (Units: GB) 🔥			
Enable (Units: GB) Quota Alert Capacity: 1			
Quota Capacity: 1			
Carable (Units: GB) Quota Alert Capacity: Quota Capacity:			
Pinable (Units: GB) Quota Alert Capacity: Quota Capacity: 1 Disabled			
Image: Second			
 Reable (Units: GB) A Quota Alert Capacity: 1 Quota Capacity: 1 Disabled 			

Notes:

- Group names may contain up to 20 alphanumeric characters, hyphens (-), underscores (_), and periods (.). Do not use a symbol other than an underscore (_) as the first character.
- Group descriptions may contain up to 75 alphanumeric characters, hyphens (-), underscores (_), and spaces. Do not use a symbol or space as the first character.
- If the group ID field is left blank, a group ID is automatically assigned. Use numbers between 1000 and 1999 to set a group ID manually. Don't use duplicate group IDs.
- You may register up to 300 groups with the TeraStation.
- If you are logged in as a member of the general users group, you can only change your own password. If you're logged in as an administrator, you can change any settings, including other user's passwords. If you are logged in as a member of the power users group, you can create and edit shared folders, users, and groups.

Access Restrictions

shared Folder List

1 In "File Sharing", select Folder Setup.

```
Folder Setup 1 Folder(s)
```

2 Click the shared folder that you want to set access restrictions for.

													6
reat	te Folder	Delete Folder	Empty the recycl	le bin					Filter:				
	Name			Volume	Recycle Bin	SMB	AFP	FTP	Backup	DUNA	WebAccess	SFTP	Extension
	info				-	-	-		-	-	-	-	Ð
	usbdisk	4		USB disk 1	-	~	~		× .	-	-	-	۲
1	share			Disk 2	 Image: A second s	~	~	~	1	1	 Image: A second s	~	•
543	lect All	Unselect All											
													Close

3 Click Fdit.

4	Enable "Access Restrictions".		
	Access Restrictions: Enabled 	O Disabled	

5 Select the level of access for the user or group you added.

Read and write access allowed 👘 Read access allowed 👘 Access prohibited

Notes:

- If both read-only and read and write permissions are given to a user, the user will have read-only access.
- An example of access restrictions by local users is shown in the screen below. To apply access restrictions by group, click the Local Groups tab and select group permissions.

Local Users	Local Groups	Domain Users Domein G	oups					
		Filter:)
Local Username				W _R		R		
guest				\bigcirc		0		۲
admin			1	۲	1	\bigcirc	1	\bigcirc
sample-user01				۲	1	0	1	0
sample-user02				0	1	۲	1	0
			-					

6 Click OK.

Notes

- The following characters are handled differently by Mac OS and Windows. Avoid using these characters when sharing data between Mac OS and Windows: --~ # - \$ 27
- Windows does not support some characters that Mac OS and the TeraStation allow. If you create a filename on a Mac with any of the following characters, it will not display correctly on a Windows computer. With OS X 10.2 or later, you may have to connect to the TeraStation via AFP in order to display or copy any of the following characters.

?[]/\=+<>;:", |*

- Do not use any of the following words as a username or group name: root, bin, daemon, sys, adm, tty, disk, lp, sync, shutdown, halt, operator, nobody, mail, news, uucp, ftp, kmem, utmp, shadow, users, nogroup, all, none, hdusers, admin, guest, man, www, sshd, administrator, ftpuser, apache, mysgl
- Do not use any of the following words as the name of a shared folder. These words are reserved for internal use by the TeraStation: info, spool, lost+found, global, printers, homes, lp, authtest, ram, msdfs_root, mt-daapd, usbdisk# (where # is a number, for example: usbdisk1)
- Don't use the following unsupported characters in shared folder names, workgroup names, or filenames:

02345678900003466078900 I II II V V VIVIVIX X 1 ii ii ii v v vi vi vi ui ii x x mankmışkgcm²lokk Tal®⊕®®®(補補代職社職報 ³, ⁴, ⁵ x ² x 增墲夋奓奛裔奣妤妹孖寀甯寘寬尞岦岺峵崧嵓﨑嵂嵭嶸嶹巐弡弴彧德忞恝 悅悊惞惕愠惲愑愷愰憘戓抦揵摠撝擎敎昀昕昂昉昮昞昤晥晗晙晴晳暙暠暲 嘻曺朎朗杦枻桒柀柳桄棏楧楨榉榘槢樰橫橆橳橾櫢櫤毖氿汜沆汯泚洄涇浯 涖涬淏淸淲淼渹湜渧渼溿澈澵濵滢瀇瀨炅炫焏焄煜煆煇熙燁燾犱犾猤猪獷 狗抿珖珣珒琇珵琦琪錩琮瑢璉璟甁畯皀皜皞皛皦盆睆劯砡硎硤硺礰礼神祥 禔福禛竑竧靖竫箞精絈絜綷綠緒繒鐏**羡羽茁荢**蒇菇菶葈蒴蕓蕙蕫﨟薰蘒蜌 蠇裵訒訷詹誧誾諟諸諶譓譿賰賴贒赶赵軏返逸違郎都鄉鄧釚釗釞釭釮釤釥 鈆鈐鈊鈺鉀鈼鉎鉙鉑鈹鉧銧鉷鉸鋧鋗鋙鋐鎽鋕鋠鋓錥錡鋻鋍錞鋿錝錂鍰鍗 鎤鏆鏞鏸鐱鑅鑈閒隆鴎隝隯霳**嫑龗靍靍靑靕**顗顥飯飼餧館馞驎髙髜魵魲鮏 鮱鮻鰀鵰鵫鶴鸙黑畩秕緇臂蘊訃躱鐓饐鷾

File and folder names may contain up to 255 single-byte characters.

- Configure hidden and read-only file attributes in Settings. Configuring them from within Windows is not supported and may cause unexpected behavior.
- Folder and workgroup names whose names contain non-Roman characters may not be displayed correctly.
- If shared folders are accessed from a Macintosh, information files for the Macintosh may be generated automatically. Do not delete these files. If they are deleted using Windows, this may prevent further access from a Macintosh.
- If an SMB connection is used with OS X 10.3.9, the names of mounted volumes may appear as unreadable characters in Finder and other applications. This is not a problem with the filename or data.
- With OS X 10.5 to 10.5.6, Spotlight searches are not supported over AFP connections. Use SMB connections or upgrade to OS X 10.5.7 or later.
- The TeraStation belongs to the default zone in AppleShareServer; the zone cannot be specified.
- When files are copied to the TeraStation or to a USB drive connected to the TeraStation, file information such as date created, date modified, and other date information may be updated or changed.
- Hard drive capacity is shown in Settings in actual gigabytes. The Properties window in Windows may show GiB instead, which will be a smaller number.
- During a file transfer, if settings are changed, the file transfer operation may be aborted.
- File copying to the TeraStation is protected by a journaling file system.
- If the Ethernet cable is disconnected or a power outage occurs while copying data, the following may occur:
 - The preset data (TeraStation name, user, and group) may be erased.

- An incomplete file may be copied and the file can no longer be deleted. If this happens, restart the TeraStation, delete the file, and perform the copy operation again.

• After a drive is formatted, the "% Used" and "Amount Used" in Settings will not be 0. This is because some drive space is used for the system area.

Active Directory

The TeraStation can join an Active Directory domain. Up to 1000 domain users and 1000 groups may be downloaded from Active Directory.

Note: If usernames or group names from Active Directory include multi-byte characters, you will not be able to configure access restrictions for them.

2

In Settings, select Network.
 Network
 Select Workgroup/Domain.
 Workgroup/Domain
 Click Edit.
 Select "Active Directory", then click Next.

0

5 Click Yes.



Enter the desired settings, then click OK.

]



Choose Folder Setup.

Folder Setup 1	Folder(s)	4
----------------	-----------	---

8 Click a shared folder that you want to set access restrictions for.

Draw	a Eoklar	Dalata Eolder	Errohy the racio	tie hin					Eiter				
									rayer.				
	Name			Volume	Recycle Bin	SMB	AFP	FTP	Backup	DUNA	WebAccess	SFTP	Extension
	info				-		-		-		-	-	(b)
	usbdisk1			USB disk 1	-	~	~		× .	-	-	-	۲
8	share			Disk 2	¥	~	~	~	1	1	 Image: A second s	~	•

9 Click Edit.

10	Enable "Access Restrictions".		
	Access Restrictions:	Disabled	
11	Select the level of access for the use	r or group:	: Access prohibited

12 Click *OK*.

- If both read-only and read & write permissions are given, the user will have read-only access. The most restrictive access setting will apply.
- To have the TeraStation join an Active Directory domain, configure it to use a DNS server that can resolve names for the Active Directory domain.
- After building an Active Directory domain, the administrator password for joining the domain must be changed at least once, or joining the Active Directory domain will fail.
- The DNS name and NetBIOS name of Active Directory domains should be identical.
- If there are more than 5 minutes difference between the TeraStation's clock and the domain controller's clock,

joining the domain or authenticating domain users and groups may fail. For best results, use an NTP server to set the time for all network devices.

- The TeraStation supports a domain environment with a maximum of 1000 users and 1000 groups. 10,000 users and 10,000 groups can be downloaded from the domain conntroller but are not supported.
- To use the TeraStation as a member server in an Active Directory domain, the TeraStation should be logged in to the domain and accessed from a computer that is not a member of the domain with a valid domain account.
- If the TeraStation is a member server of an Active Directory domain, you cannot connect as a guest user via AFP.
- If your TeraStation is a member server in an Active Directory domain and you change the authentication method to "Workgroup", the account on the domain controller will not be deleted automatically.

NT Domains

In an NT domain environment, the TeraStation uses account information from the NT domain server to set access restrictions for files and folders on the TeraStation. There's no need to perform individual account management for the TeraStation. If multiple TeraStations are installed on the network, the account information is centrally managed in the NT domain, greatly reducing the operations required for installation and management.

Note: A maximum of 1000 domain users and 1000 groups can be downloaded from an NT domain server.

- 1 Create an account on the domain controller for the TeraStation.
- **2** In Settings, click *Network*.

oloct Workgroup	Domain		
lect workgroup	/Domain.		
🚰 Workgroup/D	omain	Workgroup	
lick <i>Edit</i> .	n" then cli	-k Nevt	
lick <i>Edit.</i> elect "NT Domai	n", then cli	ck Next.	
lick <i>Edit.</i> elect "NT Domai ^{orkgroup/Domain Settings}	n", then clie	ck Next.	
lick <i>Edit</i> . elect "NT Domai orkgroup/Domain Settings	n", then clie	ck Next.	
lick <i>Edit</i> . elect "NT Domai orkgroup/Domain Settings Authentication Method © Workgroup	n", then clio	ck Next.	
lick <i>Edit</i> . elect "NT Domai orkgroup/Domain Settings Authentication Method © Workgroup ® NT Domain	n", then clio	ck Next.	

Note: To use Active Directory from Windows 2000 or Windows Server 2003, select *Active Directory* instead of *NT Domain*.



Ι	Enter settings	and	click	OK.

NT Domain Na	me: WORKG	ROUP		
(NETBIOS P	Name)			
NT Domain Controller Na	me:			
Administrator Na	me:			
L decisione Proven				
Administrator Passwo	ord:			
WINS server IP addr	ess:			
			ОК	Oan

9 Click a shared folder for which you want to set access restrictions.

rest	he Folder	Delete Folder	Empty the recy	ole bin					Filter:				
	Name			Volume	Recycle Bin	SMB	AFP	FTP	Backup	DUNA	WebAccess	SFTP	Extension
	info				-	-	-	-	-	-	-	-	•
	usbdisk	1		US8 disk 1	-	~	~		× .	-	-	-	۲
3	share			Disk 2	 Image: A second s	~	~	~	1	~	~	~	•

10 Click *Edit*.

11 Enable "Access Restrictions".

Access Restrictions:	Enabled	Disabled	

12 Select the level of access for "Domain Users" or "Domain Groups" you added. Read and write access allowed
Read access allowed
Read access allowed

13 Click *OK*.

- If you change the TeraStation's name, you will no longer be able to use domain users and groups or access restrictions. To repair this rejoin the domain.
- If both read-only and read & write" permissions are given to a user, the user will have read-only access.
- If a domain username is more than 20 bytes long, the TeraStation truncates it to 20 bytes.
- The TeraStation supports a domain environment with a maximum of 1000 users and 1000 groups. 10,000 users and 10,000 groups can be downloaded from the domain controller but are not supported.
- To use the TeraStation as a member server in an NT domain, the TeraStation should be logged in to the domain and accessed from a computer that is not a member of the domain with a valid domain account.
- If the TeraStation is a member server of an NT domain, you cannot connect as a guest user via AFP.
- When you change the user or group settings on the domain controller, these changes may not take effect immediately on the TeraStation until it is rebooted.
- If your TeraStation is a member server in an NT domain and you change the authentication method to "Work-

group", the account on the domain controller will not be deleted automatically.

• If the TeraStation has joined a domain network, you cannot connect to it via FTP.

Delegating Authority to an External SMB Server

TeraStations on your network can be linked to an authentication server for centralized management of user accounts and passwords. The authentication server should be a LinkStation or another TeraStation.

Notes:

- Other external SMB authentication servers are not supported. Use a TeraStation or a LinkStation for the authentication server.
- When saving changes to the external authentication server settings, clicking "Yes" will convert all local users to
 external authentication users. If external authentication is disabled, local user passwords will need to be reconfigured.
- Disable SMB2 before using external authorization with Windows 8.
- Using external authentication may require the default security settings in Windows to be changed. An easy way to do this is to run the File Sharing Security Level Change Tool, available from www.buffalotech.com. This simple tool will let you change or restore your Windows security settings to work with external authentication.

1 In Settings, click *Network*.



2 Choose Workgroup/Domain.

- Workgroup	/Domain	Workgroup	목고

- **3** Click *Edit*.
- **4** Select "Workgroup".

To use in a domain environment, select "NT Domain" or "Active Directory".

	@ •
Authentication Method	
Workgroup	
NT Domain	
Active Directory	
	 - Our and

5 Click Yes.

6 Enter a workgroup name. Select "Assign authorization to external SMB server" and enter the authentication server's IP address (recommended) or name. Check "Automatic user registration" and "Use shared folder for authorization testing", and enter the name of the folder to use. Click *OK*.

Workgroup Name: WINS Server IP Address:	WORKGROUP	
Authentication Settings:	Authorize local TeraStation users only Assign authorization to external SMB server	
	Authentication server name or IP address	
	Automatic user registration Use shared folder for authorization testing Name:	
	OK	Cancel

7 A shared folder for authentication will be created on the TeraStation. Users registered to the authentication server are automatically registered as users on the TeraStation when they open the shared folder for authentication. You can also register users directly. Connect to the authentication folder via SMB, not FTP or AFP.

Note: Automatic user registration may not work with OS X 10.8 (or later) the first time. If this occurs, try rebooting the TeraStation and access the authentication testing shared folder again.

(0
(0

9

Chaosa Folder Setup

choose i older setup.		
Folder Setup	1 Folder(s)	2

Choose a shared folder to set access restrictions on.

	to Calder	Partete Felder	Freed, the second	1. 1.									-
	ne P Orber	Create the P-Order	Empty the recyc	ine pen					Filter	·			
	Name			Volume	Recycle Bin	SMB	AFP	FTP	Backup	DUNA	WebAccess	SFTP	Extensions
	info				-		-		-	-	-	-	۲
	usbdisk	1		US8 disk 1	-	~	~		× .	-	-	-	۲
5	share			Disk 2	¥	~	~	~	1	1	 Image: A second s	~	•

10 Click *Edit*.

11 Enable "Access Restrictions".
Access Restrictions:

Enabled
Disabled

12 Select the level of access:

Read and write access allowed
Read access allowed
Access prohibited



- If both read-only and read and write permissions are given to a user, the user will have read-only access.
- If access restrictions are set for users or groups from the authentication server, guest and anonymous connections will not be possible with AFP or FTP connections.
- Users who are automatically registered belong to the "hdusers" group. They can be added to other groups from

within group settings.

- The names of registered users are listed in "Users" "External Users". To delete a user who was registered automatically, select that user and click *Delete External User*.
- When connecting through AFP or FTP, always use an IP address. Using a server name may cause problems with authentication.
- To specify a server from another subnet, enter its IP address.
- Use AFP to access access-limited shared folders from OS X 10.7 instead of SMB. Enable "AFP (Mac)" under "LAN Protocol Support" on the destination folders to use AFP.
- Use OS X 10.5 or later for use with external authentication. Earlier versions of OS X aren't supported.

Chapter 4 Managing your Storage

RAID Arrays

TeraStations support many types of RAID. The type of RAID arrays available for use depends on how many drives are installed in your TeraStation.

TeraStation	Default RAID Mode
TS3400D	RAID 5
TS3400R	RAID 5

Notes:

- If you change the RAID mode, all data on the array is deleted. This is true for every procedure in this chapter. Always back up any important data before performing actions that affect your RAID.
- After the RAID mode is changed (except when creating a RAID 0 array or JBOD), the TeraStation performs a RAID check that will take about 10 hours per TB. File transfers are slower during this period. While the message "RAID I17 ARRAYx Resyncing" is displayed on the LCD panel, do not turn off the TeraStation. If you do, the RAID check starts over.
- If the TeraStation is restarted or shut down while changing the RAID mode, the message displayed on the LCD panel changes from 146 or 147 to 118.

RAID 6

RAID 6 arrays are available for TeraStations with 4 or more hard drives. RAID 6 combines 4 or more drives into a single array. The usable space is equal to the sum of the capacity of all drives minus the capacity of two drives. For example, if 4 drives are combined into a RAID 6 array, the usable space is the sum of the capacity of 2 drives. If 2 drives in the array are damaged, you can recover data by replacing them. If 3 or more drives are damaged, your data is lost.

RAID 5

RAID 5 arrays are available for TeraStations with 3 or more hard drives. RAID 5 combines 3 or more drives into a single array. The usable space is equal to the sum of the capacity of the hard drives minus the capacity of one drive. For example, if 4 drives are combined into a RAID 5 array, the usable space is the sum of 3 drives. If one drive in the array is damaged, you can recover data by replacing the damaged drive. If two or more drives are damaged at the same time, your data is lost.

RAID 10

RAID 10 arrays are available for TeraStations with 4 or more hard drives. In this mode, mirrored pairs of drives in RAID 1 arrays are combined into a RAID 0 array. The usable space is equal to the capacity of the smallest drive multiplied by the number of hard drives ÷ 2.

RAID 1

Combines 2 drives into a mirrored array. The available space in the array is the capacity of a single drive. Identical data is written to each drive. If a drive is damaged, data can be recovered by replacing the damaged drive. As long as one drive in the array remains undamaged, all data in the array can be recovered.

RAID 0

Combines 2 or more hard drives into a single array. The usable disk space is the total space of all drives used. This simple RAID mode offers faster performance than RAID modes that include parity. If a single drive in the array fails, then all data in the array is lost.

JBOD

This mode uses the hard drives inside the TeraStation as individual drives. The disk space you can use is the total capacity of all drives in the TeraStation. If any drive is damaged, then the data on that drive is lost.

Working with RAID Arrays

RAID settings are available in Settings in the drives section.

Using JBOD

With JBOD, each hard drive in the TeraStation is addressed separately. To put drives from an array into JBOD mode, follow the steps below.

5

Select *RAID*.

RAID



elect the array	to	delete.
-----------------	----	---------

								0.
Name	RAID Mode	Status	Unit Capacity	Amount Used	% Used	File System	Time Remaining	Progre
rray1								
				721				,

3 Click Delete RAID Array.

Once JBOD is configured, create shared folders on each drive to use them.

Changing RAID Mode

To change the RAID mode, first put the drives in JBOD mode.

1 Select RAID.

-		
-		DATD
-	_	KAID
		10110

2 Click the array to delete.

AIDA	rray List							
								0.
Name	RAID Mode	Status	Unit Capacity	Amount Used	% Used	File System	Time Remaining	Progres
Array1								
				100				

Note: If the "RAID Mode" field is blank, the array is already in JBOD mode. Proceed to step 7.

R-

- **3** Click Delete RAID Array.
- **4** The "Confirm Operation" screen will open. Enter the displayed number, then click *OK*.
- 5 Click OK.
- **6** Choose the array to configure.
- 7 Select a RAID mode and the drives to be used, then click *Create RAID Array*.

DATO Medar	RAID1 Y			0
Add a disk	to RAID array with RMM. Your data will be preserved. he disk to preserve: Disk 1			
Select the dr	ves to configure in a RAID array.			
Disk	Status	Model	Shared Folder	Size
 Disk 1 	Normal			899.968
Disk 2	LVM Enabled / Normal			900G8
Select All	Unselect All			
		Ores	e RAD Arrey	Cancel

- 8 Step through the wizard to create the array. Notes:
 - You can also configure RAID settings from Easy Admin.
 - After changing the RAID mode, create a shared folder.

Configuring a Hot Spare

If you have a hot spare configured and an array fails, the TeraStation immediately switches over to the hot spare. To use a hot spare, you need an extra drive that's not part of any array and a RAID 1 or RAID 5 array.

Notes:

• All data on the hot spare drive is deleted when it is configured as a hot spare and again when it changes from a spare to a drive in the array.

• A hot spare cannot be configured for TeraStation models with only two hard drives. Use RAID 1 instead.

In Settings, click <i>Drives</i> .	
------------------------------------	--



2 Choose RAID.



3 Choose a RAID array.

								0.
Name	RAID Mode	Status	Unit Capacity	Amount Used	% Used	File System	Time Remaining	Progre
krray1								

- **4** Click Set as a hot spare.
- **5** Step through the wizard.
- **6** When the "Confirm Operation" screen opens, enter the confirmation number and click *OK*.

Notes:

To turn the hot spare back into a normal disk, choose Set as a normal disk.

If a drive fails in the RAID array before it is rebooted, the hot spare will not automatically replace the failed drive. In this case, follow the steps below to repair the array.

- (1) In Settings, navigate to *Drives Drives*.
- (2) Select the drive that was configured as a hot spare, then click *Dismount Disk*.
- (3) Click Rediscover Disk.
- (4) Navigate to Drives RAID.
- (5) Select the RAID array to repair.
- (6) Select the drive that was previously configured as a hot spare, then click "Recover RAID Array".

This will rebuild the RAID array.

RMM (RAID Mode Manager)

With RMM, you can create or expand a RAID array without erasing the data on the drives.

Changing from JBOD to RAID 1

Hard drives that aren't in a RAID array show "Normal (RMM available)". You must have at least two drives available in JBOD (not in a RAID array) to build the RAID 1 array with RMM.

RAID Mode:	RAID1 ¥					0
Add a dis	k to RAID array with	RMM. Your data will be pr	reserved.			
Select t	the disk to preserve:	Disk 1	*			
elect the d	rives to configure in a	a RAID array.				
Disk	Status			Model	Shared Folder	Size
 Disk 1 	Normal				-	899.90
Disk 2	LVM Enabled / Norm	al				9000
USK 2	CVM chabled / Norm					,
Select All	Unselect All					

- **1** Select the drive on which you do not want to erase data.
- 2 Check "Add a disk to RAID array with RMM. Your data will be preserved.".
- **3** Select the drive to add to the RAID array.
- 4 Click Create RAID Array. The "Confirm Operation" screen will open.
- **5** Enter the confirmation number, then click *OK*.

Adding a drive to an existing RAID array

You can add a drive to a RAID 1 or RAID 5 array. Drives that can be added to the RAID array show "Normal (RMM available)" or "JBOD."

Notes:

- Each drive must have the same capacity.
- RMM can be used to expand an array by one drive per operation. To expand by two or more drives, RMM must be performed multiple times.

P

1 Click Drives.



2 Click RAID.

RAID

3 Choose a RAID array.

								0.
Name	RAID Mode	Status	Unit Capacity	Amount Used	% Used	File System	Time Remaining	Progres
rray1								

Changing the RAID mode while adding a drive:

Select the drive you want to add to the RAID array and choose the mode for the array. Enter the "Confirm Operation" number and click OK.

RAID Scanning

RAID maintenance scans your RAID array for bad sectors and if it finds any it automatically repairs them. RAID 1, RAID 10, and RAID 5 arrays are supported for most TeraStation modes. For best results, run RAID maintenance regularly.

 -	n Settings, click <i>Drives</i> .
	Drives
	lick the conto the right of "RAID Scanning".
	RAID Scanning
	lick Edit.
5	lick <i>Edit.</i> Select the schedule for running RAID maintenance, then c
5	LICK <i>Edit</i> . Select the schedule for running RAID maintenance, then o
F	Elick <i>Edit</i> . Gelect the schedule for running RAID maintenance, then of RAID Maintenance Settings Backup Job Schedule: 1st week Sunday Sunday
S	LICK <i>Edit</i> . Gelect the schedule for running RAID maintenance, then of RAID Maintenance Settings Backup Job Schedule: 1st week Sunday RAID Scanning Start Time: 2 a.m. M Immediately
S	LICK <i>Edit</i> . Gelect the schedule for running RAID maintenance, then constrained and the schedule for running RAID maintenance, then constrained and the schedule for running RAID scanning Start Time: 2 a.m. v RAID Scanning Start Time: 2 a.m. v Immediately

- Check "Immediately" to run RAID maintenance immediately.
- To stop a RAID scan, click Abort RAID Scan.

5 Move the RAID scanning switch to the **position** to enable RAID scanning.

Adding an External Hard Drive

Connecting an External Drive

Your TeraStation includes USB ports (the number of ports depends on your model), and you can connect external drives to these ports. Once connected they appear as shared folders on the TeraStation. Formatted drives are detected automatically. Unformatted drives should be formatted in Settings.

After a USB drive is recognized, Windows adds "usbdisk X" under the TeraStation in "Network", where "X" is the USB port where the hard drive is connected.

Notes:

• Hubs are not supported. Connect a single USB drive to each USB port.
- Backup data from Mac OS may include characters that cannot be written to FAT16 or FAT32 drives such as ".DS_ Store". For best results, reformat the drive before using it as a backup target.
- The TeraStation is compatible with most USB 2.0 external hard drives. Compatible USB 3.0 external drives include HD-LBU3 series, HD-LXU3 series, HD-PCTU3 series, HD-PNTU3 series, HD-PZU3 series (as of May 2013)

Dismounting and Removing a USB Device

If the TeraStation is powered on, dismount any USB drives before unplugging them. If the TeraStation is off, then all USB devices are already dismounted and you can remove them safely.

If a USB drive is unplugged without being dismounted first, it may not be recognized properly when it is reconnected. If this happens, restart the TeraStation and then reconnect the drive.

Formatting External Drives

Formatted drives are detected automatically. If a drive is not formatted, format it from Settings. Refer to "Formatting Drives" for the procedure.

Format Disk		
		? -
Format : USB dis	k 1	
Format type::	EXT3 Y	
Encryption		
GPT Partition		
🔲 Media Cartrid	ge	
Warning: Before not format if the	formatting, check that the disk is no e disk is set as a backup device.	ot set as a backup device. Do
Format		Cancel

Notes:

- Do not turn off or disconnect power to the TeraStation while formatting a hard drive.
- A format may take anywhere from a few minutes to several hours depending on the size of your drives.

Access Restrictions on External Drives

You can set access restrictions on new drives. Refer to "Configuring Access Restrictions" for details.

Note: Even if a shared folder is not visible, you can still format the drive, run a disk check, and back up to the new drive.

Dismounting Drives

If the TeraStation is powered on, dismount drives (internal and external) before unplugging them. You may dismount external drives with the function button, or any drive from Settings. If the TeraStation is off, then all drives are already dismounted and may be unplugged safely.

Dismounting with the Function Button

If the TeraStation is on, hold down the function button for 7 seconds. The function button will start to flash. You may now unplug any USB drives safely.

Dismounting from Settings

1 In Settings, click Drives.

- Drives
- 2

Select Drives to dismount an internal drive or USB drives to dismount an external drive.

Prives	4
The USB drives	P

3 Select the drive to dismount and click *Dismount Disk*.

										0
Che	ok Disk	Forme	t Disk	ismount Disk					Re	fres
	Disk Nar	me	Status	Model Name	Unit Capacity	Amount Used	% Used	File System	Manufacture	er
۲	USB disk	k 1	Normal	US8 Reader	1.8 G8	0 GB	1.86 %	EXT3		
									1	

4 Unplug the drive, then click *OK* when the following message is displayed.



Note: To reconnect USB devices, wait for a few minutes.

The following devices are supported by the TeraStation:

- USB storage devices
- · Card readers (except for card readers that can recognize two or more memory cards)
- Digital cameras
- USB-connected UPSs
- USB printers

Buffalo external USB drives are recommended.

These devices are not supported

- DUB and DIU series drives
- Hubs, mice, and keyboards

Connect only one device to each USB port of the TeraStation. Some external drives with automatic power-on don't turn on automatically when connected to the TeraStation. Use their manual power switch to turn them on. Be sure to connect only one bus-powered drive at a time. If there is insufficient bus power for your USB drive, connect its AC adapter. Note that only the first partition of a connected USB hard drive is mounted. Additional partitions are not recognized.

Checking Drives

A disk check tests the data on a drive in the TeraStation or connected via USB for integrity. Errors are fixed automatically. With large drives, a disk check may run for many hours. Shared folders cannot be accessed during a disk check. Do not turn off the TeraStation until the disk check is finished. Use the procedure below to run a disk check.

1 In Settings, click *Drives*.



2 Select Drives to check an internal drive or USB Drives to check an external drive.

Drives	R.
uSB drives	4

3 Select the drive to test, then click *Check Disk*.

he	ok Disk	Forma	Disk	Dismount Disk	Rediscover Disk				
	Disk N	ame -	Status	Encryption	Model Name	Unit Capacity	Amount Used	% Used	File System
D	Disk 1		Normal	-		899.9 GB	0 G8	0.00 %	XFS
0	Disk 2		Normal	-		899.9 GB	0 G8	0.00 %	XFS

4 Click *Check*. You have the option of deleting information files from Mac OS during the check if desired.



Formatting Drives

Note: Under some circumstances, data deleted when a drive is formatted can be recovered. To ensure that data is "gone forever", a format might not be sufficient. See "Erase Data on the TeraStation Completely".

1 In Settings, click Drives.

Drives	



Select *Drives* to format an internal drive or *USB Drives* to format an external drive.

Prives	4
To USB drives	4

3

Select the drive to format, then click Format Disk.

hec	k Disk	orma	Disk	Dismount Disk	Rediscover Disk				
	Disk Name	-	Status	Encryption	Model Name	Unit Capacity	Amount Used	% Used	File System
5	Disk 1		Normal	-		899.9 GB	0 G8	0.00 %	XFS
	Disk 2		Normal	-		899.9 GB	0 G8	0.00 %	XFS

4 Select a format type, then click *Format*.

Format Disk				
				? -
Format : Disk 2				
Format type::	XFS	~		
Encryption				
GPT Partition	n			
🔲 Media Cartrid	ge			
Warning: Before not format if the	e formatting, e disk is set a	check that the di as a backup device	sk is not set as a	backup device. Do
Format				Cancel

5 The "Confirm Operation" screen will open. Enter the displayed number, then click *OK*.



6 Depending on the size of your drive, the format may take several minutes or several hours to complete. "Formatting" will be displayed on the LCD display until the format is complete.

Encrypting Drives

Internal drives (and arrays) can be encrypted with 128-bit AES during formatting. Encrypted drives and arrays are then readable only from that specific TeraStation. To unencrypt a drive or array, uncheck "Encryption" and format it again.

Format Disk		
		? -
Format : Disk 2		
Format type::	XFS 👻	
Encryption		
GPT Partition		
🔲 Media Cartrid	je	
Warning: Before not format if the	formatting, check that the disk is not s disk is set as a backup device.	et as a backup device. Do
Format		Cancel

Media Cartridges

If configured as a media cartridge, an internal drive can be used as a removable storage device in the same way as an external drive. Media cartridges can be unplugged and connected to a different TeraStation with all data intact.

To configure a drive as a media cartridge, check "Media Cartridge" during formatting. To return it to its original state, uncheck "Media Cartridge" and reformat the drive.

Format Disk					
					? -
Format : Disk 2					
Format type::	XFS	¥			
Encryption					
GPT Partition					
🗹 Media Cartridg	e				
Warning: Before f not format if the	formatting, che disk is set as a	ck that the d backup devic	lisk is not set e.	as a backup	device. Do
Format					Cancel

Media cartridges do not support:

- RAID arrays
- LVM volumes
- · Access restrictions
- · Direct connection to a Windows computer

Erase Data on the TeraStation Completely

Under some circumstances, data from formatted drives can be recovered. The disk erasure process in this section does a much more thorough job of erasing data. This procedure is recommended for removing all data from a drive in a way that makes it nearly impossible to recover with current tools. All data on the drives is completely erased. The TeraStation will then be in the following state:

- All drives in JBOD mode
- An empty shared folder on each drive

- All settings returned to their default values
- All logs deleted

If you remove a drive and then erase all data on the TeraStation, the LCD will show the error "HDx Error E22 HDx Can't Mount" where X is the hard drive you removed. You can still use the TeraStation.



4

The "Confirm Operation" screen will open. Enter the displayed number, then click OK.

Confirm Operation
🕂 Format Disk
This action will erase all data on the disk and restore configuration settings to factory defaults.
Warning: This operation cannot be
canceled.
0978
Confirmation Number:
OK Cancel

5 All data on the TeraStation will be permanently erased.

Disk Quotas

Notes:

- When using quotas, disable the recycle bin or empty the trash folder often. The limited space includes the space used for trash.
- Quotas apply per drive or per array. If a quota is set to 1 GB, each array or drive can use a maximum of 1 GB.
- Quotas cannot be set for external hard drives connected to the TeraStation and hard drives that are configured as media cartridges.

• Make sure that SMB2 is disabled before using quotas on the TeraStation.

Quotas for Users

Follow this procedure to limit the shared folder disk space available for a user.

C Users	Local Users 2 User(s)	R 1	
Select the user whose s	pace will be limited.		
Enable quotas, choose	the maximum space the	e user will be allowed to use, ar	nd cl
Enable quotas, choose Quota:	the maximum space the	e user will be allowed to use, ar	nd cl
Enable quotas, choose Quota: © Enable (Units: GB) Quota Alert Capacity:	the maximum space the	e user will be allowed to use, ar	nd cl
Enable quotas, choose Quota: © Enable (Units: GB) Quota Alert 400 Quota Capacity: Quota Capacity: 500 Quota Capacity:	the maximum space the	e user will be allowed to use, ar	nd cl

Note: If you change the primary group, restart the TeraStation to apply the quota settings.

4 Click Close.

Quotas for Groups

Follow the procedure below to limit the space for shared folders that each group can use.



6 Change the user's primary group to the group with the quota, then click OK.

7 Click Close.

Size Limits

If LVM is enabled, volumes can be created with maximum size limits.

1	In Settings, click Drives.	
	Drives	
2	Select LVM.	

3 Select the drive where the volume will be located and click *Enable LVM on Volume*.

R2

						0
in able	LVM on Volume	Disable LVM on Volume	Filter:			
	Volume ~		Volume List	Status	LVM Status	NAS Volume
0	Disk 1			Normal	Disabled	
۲	Disk 2			Normal	Disabled	

- **4** The "Confirm Operation" screen will open. Enter the displayed number, then click *OK*.
- 5 Click OK.

6

Click Edit under "NAS Volume".

M List	t					0
Enable	LVM on Volume	Disable LVM on Volume		Filter:		×
	Volume ~		Volume List	Status	LVM Status	NAS Volume
0	Disk 1			Normal	Disabled	
۲	Disk 2		Show	LVM Enabled / Normal	Enable	Edit

7 Click Create Volume.

•
Size

8 Configure the desired settings, then click *OK*.

NAS Volume Setting	sCreate		
Volume Name * : Size:	1 GB / Remaining 899GB		* Required 🕜 -
		ок	Cancel

9 Click Close.

- Click Close.
- Navigate to File Sharing Folder Setup.

Folder Setup 1 Folder(s)

- Click Create Folder.
- Configure the settings.

		* Rec	juired 🕜
Copy settings from:			~
Name * :			
Description:			
Volume:	Array1	~	
Attribute:	C Read Only	Read & Write	
Recycle Bin:	Enabled	O Disabled	
LAN Protocol Support:	SMB (Windows/Mac)	AFP (Mac)	
	FTP	Backup	
	DLNA	WebAccess	
	SFTP		
	I NFS		
	- NFS Path		
Folder Attributes:	🔲 Hidden Share (SMB Only))	
Remote Backup Password:			
WebAccess Public Mode:	Allow Anonymous	~	
Offline Files:	Manual File Caching	~	
TeraSearch:	Include this folder in the	search index	
Access Restrictions:	Enabled	O Disabled	
Local Users Local Groups	Domain Users 🗍 Domain Gro	External Users	
	Filter:		×
Local Username		W _R R	
guest		0 0	۲
admin		0 0	۲
natalia		0 0	۲

Notes:

- The name may contain up to 27 alphanumeric characters, hyphens (-), and underscores (_). Do not use a symbol as the first character.
- The description may contain up to 75 alphanumeric characters, hyphens (-), underscores (_), and spaces. Do not use a symbol or space as the first character.
- If multi-byte characters are used in a shared folder name used for both AFP and FTP, configure the client language to match the characters that are being used. Also, you may be unable to access the folder if certain characters are used in the name, so the use of letters and numbers only is recommended.
- The names of shared folders used for both AFP and FTP should not use characters from different language sets (such as mixing Japanese and Korean characters, for instance).

14 Select the volume that you created and click OK.

Using the TeraStation as an iSCSI Device

Introduction

iSCSI is a protocol for carrying SCSI commands over IP networks. Unlike traditional SAN protocols such as fibre channel, which requires special-purpose cabling, iSCSI can be run over long distances using existing network infrastructure. Normal Windows formatting such as NTFS is supported.

Differences Between NAS and iSCSI

With iSCSI, the TeraStation is connected to a single computer, such as a server. Other computers on the network access files on the TeraStation through the computer it's connected to. The TeraStation can be used as a local drive from Windows Server. Features of Windows Server such as Active Directory can be used normally.

As a NAS, the TeraStation is a server, and computers (including other servers) on the network can assess shared folders on it directly. A separate server is not required, and features such as backup are built-in.

Network Configuration

Use gigabit or faster network equipment with iSCSI. For best results, a dedicated network for iSCSI is recommended, separate from the regular network. Use fixed IP addresses for storage devices such as the TeraStation.

Install the Microsoft iSCSI Software Initiator

Windows XP, Windows Server 2003

Before using iSCSI equipment with Windows XP or Windows Server 2003, download and install the "Microsoft iSCSI Software Initiator".

- **1** Go to http://www.microsoft.com.
- 2 Search for "Microsoft iSCSI Software Initiator".
- **3** Download the latest version of the Microsoft iSCSI Software Initiator.
- 4 When the download is complete, double-click on the installer. Check the "Initiator Service" and "Software Initiator" checkboxes.

Step through the wizard to install.

Windows 8, Windows 7, Windows Vista, Windows Server 2008, Windows Server 2012

If you are using Windows 8, Windows 7, Windows Vista, Windows Server 2008, or Windows Server 2012, the Microsoft iSCSI Software Initiator is already installed on your computer. You don't need to download and install it.

iSCSI Setup

To use the TeraStation as an iSCSI hard drive, configure it as described below.

1 Connect the TeraStation's Ethernet and power cables and configure the TeraStation's IP address and its clock.

2 In Settings, click *Drives*.

	Drives	
_		

3 Choose LVM.

4 Select the drive where the volume will be created and click *Enable LVM on Volume*.

5

					8
in able	LVM on Volume Disable LVM on Volume	Filter:			
	Volume ~	Volume List	Status	LVM Status	NAS Volume
0	Disk 1		Normal	Disabled	
۲	Disk 2		Normal	Disabled	

Notes:

- Enabling LVM before using a drive as an iSCSI drive is optional. If LVM is not enabled, you can still create one iSCSI volume from the entire drive. However, enabling LVM is recommended for drives that will be used for iSCSI.
- If the LVM settings are changed, all data on the volume will be erased. Before changing the settings, back up any important data.
- 5 The "Confirm Operation" screen will open. Enter the displayed number, then click OK.
- 6 Click OK.
- 7 Move the iSCSI switch to the position to enable iSCSI.
- 8 Click to the right of "iSCSI".
- **9** Click Create Volume.
- **10** Enter a volume name, volume description, volume, and size, then click *OK*.
- **11** Click Close.
- **12** Connect the new volume. The process will depend on which connection software you're using. **Procedure using Buffalo's iSCSI Connection Tool**

(1) Install the iSCSI Connection Tool on your computer from the CD supplied with the TeraStation, or download it from www.buffalotech.com.

(2) Click Start - All Programs - BUFFALO - iSCSI Connection Tool - iSCSI Connection Tool. For Windows 8 and Windows Server 2012, click Start - iSCSI Connection Tool.

(3) Click *Register iSCSI Device*, select the volume to connect, and click *Connect*.

arget	TS3400DA6E •		Register iSCSI Device
fodel	TS3400D Series	Series	TS3400D
P Address	169.254.60.66 (DHCP)	Subnet Mask	255.255.0.0
irmware	1.00	MAC Address	00:50:43:EE:2A:6E
SCSI Service	Enabled		
'olume			

Notes:

- If you will use the TeraStation regularly, check "Connect on Start Up" before connecting.
- Always disconnect the volume before shutting down the TeraStation.

For the iSCSI Initiator included with Windows 8, Windows 7, Windows Vista, Windows Server 2008, and Windows Server 2012:

(1) Navigate to Control Panel - Administrative Tools - iSCSI Initiator.

(2) Enter the IP address of the TeraStation in the "Target", field. Click Quick Connect.

argets	Discov	ery	Favo	rite Targe	ts Volu	mes and Devices	RADIU	IS Cor	nfiguration
Quick C	onnect								
To disc DNS na	over an me of t	d log he ta	on to rget a	a target u nd then d	ising a b ick Quick	asic connection, Connect.	type the	IP addr	ess or
Target	: [169.	254.6	0.66				Quick C	Connect
Discove	red tar	gets							
								Re	fresh
Name							Status		
To con click Co To com then d For tar select	nect usi innect. pletely i ck Disco get proj the targ	ng ac disco onnec oertie et an	Ivance nnect t. s, ind	d options a target, : uding con Propertie	, select a select th figuratio s.	a target and then e target and n of sessions,		Co Disc	nnect onnect erties
To con dick Co To com then d For tar select For cor the tar	nect usi onnect. pletely ck Disco get proj the targ nfigurati get and	ng ac disco onnec et an on of ther	Ivance nnect t. d dick d dick d dick	d options a target, uding con Propertie es associa evices.	, select a select th figuratio s. ited with	a target and then e target and n of sessions, a target, select		Co Disc Prope	nnect onnect erties
To con dick Cc To com then d For tar select the tar	nect usi nnect. pletely ck Discc get proj he targ get and out bas	ng ac disco onnec oertie et an on of ther ic iSC	lvance nnect t. s, ind d dick d dick d dick SI cor	d options a target, uding con Propertie es associa Devices.	, select th figuratio s. Ited with	a target and then e target and n of sessions, a a target, select ets		Co Disc Propu Dev	nnect onnect erties

13 The connected volume will be recognized by the computer as an unallocated volume. Assign and format the volume in Windows. When the format process is completed, the drive will be visible as an icon in "Computer" or "My Computer" and can be used as a normal drive on the computer.

Use with Multiple Computers

If the TeraStation is divided into multiple volumes (or drives), it can be used with multiple computers.

- 1 Create multiple LVM volumes, then create multiple iSCSI volumes. You can create up to 32 volumes.
- **2** Download and install the iSCSI Connection Tool from www.buffalotech.com.
- **3** Launch the tool at *Start All Programs BUFFALO iSCSI Connection Tool iSCSI Connection Tool.* For Windows 8 and Windows Server 2012, click *Start - iSCSI Connection Tool*.
- 4 Click *Register iSCSI Device*, select the volume to connect, and click *Connect*.

Buffalo iSCSI (Connection Tool		_ = ×
File Configurat	tion Help		
Target	TS3400DA6E -		Unregister iSCSI Device
Model	TS3400D Series	Series	TS3400D
IP Address	169.254.60.66 (DHCP)	Subnet Mask	255.255.0.0
Firmware	1.00	MAC Address	00:50:43:EE:2A:6E
iSCSI Service	Enabled		
Volume	[iscsi 🔹		
Status	: Connected		
User Authentical	tion : Disabled		
Connec	st on Start Up		Disconnect
		R	efresh Exit

Notes:

- Volumes that are currently in use cannot be connected.
- If the TeraStation will be used regularly, check "Connect on Startup" before connecting.
- **5** The connected volume will be recognized by the computer as an unallocated volume. Assign and format the volume in Windows.

Checking Whether iSCSI Volume is Connected from the Client

To check whether an iSCSI volume is connected from the client (computer), navigate to *Drives - iSCSI - iSCSI Settings* and select *Connection*. If "Connected" is displayed, the TeraStation is currently connected from the client.

Using the iSCSI Connection Tool

Registering the TeraStation and Connecting the Volumes

If the TeraStation is divided into multiple volumes or drives, it can be used with multiple computers.



- 2 Click Start All Programs BUFFALO iSCSI Connection Tool iSCSI Connection Tool. For Windows 8 and Windows Server 2012, click Start - iSCSI Connection Tool.
- **3** Select the TeraStation from the *Target product* list, then click *Register iSCSI Device*.

🚺 Buffalo iSCSI (Connection Tool		_ _ X
File Configurat	tion Help		
Target	TS3400DA6E -		Unregister iSCSI Device
Model	TS3400D Series	Series	TS3400D
IP Address	169.254.60.66 (DHCP)	Subnet Mask	255.255.0.0
Firmware	1.00	MAC Address	00:50:43:EE:2A:6E
iSCSI Service	Enabled		
Volume Status User Authentica	iscsi Connected tion : Disabled ct on Start Up]	Disconnect
		B	efresh Exit

Note: If access restrictions are configured, enter your username and password.

4 Select the volume to be connected and click *Connect*.

arget	TS3400DA6E -		Register iSCSI Device
fodel	TS3400D Series	Series	TS3400D
P Address	169.254.60.66 (DHCP)	Subnet Mask	255.255.0.0
irmware	1.00	MAC Address	00:50:43:EE:2A:6E
SCSI Service	Enabled		
		-	
/olume	-]	

The connected volume is added as a local drive in Computer (or My Computer). Repeat these steps on each computer to connect multiple volumes.

Note: If using Windows XP or Windows 2000, use LVM to create volumes that are 2 TB or smaller.

Mutual Authentication in the TeraStation

The TeraStation can perform mutual authentication. Dual passwords ensure that only authorized client computers can access the volume on the TeraStation. To configure mutual authentication, see "Registering the TeraStation and Connecting the Volumes".

Mutual Authentication Password Setup for the TeraStation (System)

In Settings, navigate to Drives - iSCSI - Security - Access Restrictions for Entire System - Edit - Access Restrictions, then click *Mutual Authentication* and set the password (mutual authentication).

Mutual Authentication Password Setup for Individual Volumes

In Settings, navigate to Drives - iSCSI - Create Volume or Delete Volume - Access Restrictions, then click Mutual Authentication, and set the password. The password that is set here is used when connecting to the volume. The volume is connected when this password matches the mutual authentication password that was set at the computer.

Mutual Authentication Password Setup for Your Computer

If you are using mutual authentication by the TeraStation or by each volume, enter the same password as the one that was set for the access restrictions for the TeraStation or for each volume in the mutual authentication password entry screen. If there are multiple volumes, the computer connects to the volumes whose password was entered here. The computer cannot connect to multiple volumes with different mutual authentication passwords at the same time. To change the mutual authentication password at the computer to the mutual authentication password for another volume, navigate to *Setup - Set Mutual CHAP Secret* in the iSCSI Connection Tool menu.

Note: If different passwords are set for the mutual authentication password of the TeraStation (entire system) and mutual authentication passwords for each volume, after the volume is connected, the volume name will no longer be displayed in the "Volume" field of the iSCSI Connection Tool. If this happens, navigate to *Setup - Set Mutual CHAP Secret* in the iSCSI Connection Tool, enter the TeraStation's password, and click *OK*.

Disconnecting and Unregistering the TeraStation

To disconnect the TeraStation, disconnect the volume and remove the registration as shown below.

1 Click Start - All Programs - BUFFALO - iSCSI Connection Tool - iSCSI Connection Tool. For Windows 8 and Windows Server 2012, click Start - iSCSI Connection Tool.

2 Select the volume to disconnect from "Volume", then click *Disconnect*.

🚺 Buffalo iSCSI (Connection Tool			X
File Configurat	tion Help			
Target	TS3400DA6E -		Unregister it	SCSI Device
Model	TS3400D Series	Series	TS3400	D
IP Address	169.254.60.66 (DHCP)	Subnet Mask	255.255	.0.0
Firmware	1.00	MAC Address	00:50:43	B:EE:2A:6E
iSCSI Service	Enabled			
Volume	(iscsi 🗸]		
Status	: Connected			
User Authentical	tion : Disabled			
Connec	ct on Start Up			Disconnect
		B	efresh	Exit

3 Click Yes.

iSCSI Tool Disconnecting this volume may lose or corrupt data if the volume is currently in use. Are your sure you want to disconnect the volume? Yes No

4 Select the TeraStation to be disconnected from "Target", then click Unregister iSCSI Device.

l'arget	TS3400DA6E -		Register iSCSI Device
Model	TS3400D Series	Series	TS3400D
P Address	169.254.60.66 (DHCP)	Subnet Mask	255.255.0.0
Firmware	1.00	MAC Address	00:50:43:EE:2A:6E
SCSI Service	Enabled		
/olume			

Note: When connecting to the TeraStation from multiple computers, follow the above procedure to remove the registration from each computer.

5 DisConnect the Ethernet cable.of the TeraStation. The TeraStation is now disconnected.

Note: To disconnect multiple volumes in a single operation, follow the procedure below.

(1) Start the iSCSI Connection Tool.

- (2) Click Setup Remove the registered iSCSI Hard Disk.
- (3) Select the IP address (port number) of each TeraStation that you want to disconnect and click *Remove*.

Creating and Expanding Volumes

Creating an iSCSI Volume

Up to 32 iSCSI volumes are supported. A maximum of 255 volumes can be created. Each individual iSCSI volume can be connected to different computers (a single iSCSI volume cannot be connected to multiple computers).

Notes:

2

- When an iSCSI volume is deleted, all data contained in the iSCSI volume is erased. Before changing settings, back up any important data.
- Enable LVM (previous page) to delete or create volumes.
- 1 In Settings, click *Drives*.

Drives	
Click <i>i</i> SCSI.	
ISCSI iSCSI	R 2

- **3** Click Create Volume.
- 4 Choose a name, description, volume, and size, then click OK.
- 5 Click Close.

Note: Before use, connect the new volume with an iSCSI connection tool and format the volume from within your OS.

Expanding the Volume Size

You can expand the size of a volume. If the iSCSI volume is on an LVM-enabled drive or array, you can also create or delete the volume.

1	In Settings, click Drives.	
	Drives	
2	Choose iSCSI.	
	iscsi iSCSI	I
_		

- **3** Click the volume you want to expand.
- 4 Enter a new size and click OK.

R-P

Seneral				• Required 🕝
Volume Name:	sample			
Volume Description:	sample			
Volume:	Disk 2 / 90	0 GB		
Size:	101 GB +	120	GB / Remaining 679GB	
NEBUIL COTTS.				
۲	Disabled			

- 5 Click OK.
- 6 Click Close.

Setting Access Restrictions

A username and password can be set following the procedure below for the entire TeraStation iSCSI volume or for each volume. When the access restrictions are set, the system asks for entry of a username and password when the TeraStation is connected by the iSCSI Connection Tool.

Setting Access Restrictions for an Entire iSCSI Volume

1	In Settings, click Drives.	
	Drives	
2	Click To go into iSCSI settings.	
3	Click the Security tab.	
4	Click <i>Edit</i> .	
5	Enable "Access Restrictions", enter the username and passwo	rd,
	iSCSI Access Restrictions	
	Access Restrictions: O Disabled	
	Enable	
	Mutual Authentication	
	Username:	
	Password:	
	Mutual Authentication Password:	
	OK Cancel	

and click OK.

Note: To use mutual authentication with access restrictions, configure the settings:

- In the screen shown above, check "Mutual Authentication" and enter the password in the "Mutual Authentication Password" field.
- In the "User Authorization" window displayed when the TeraStation is connected, select "Enable Mutual Authentication" to connect. Enter the mutual authentication password.
- If using the iSCSI Initiator from Windows 8, Windows 7, Windows Vista, or Windows Server 2008, configure the CHAP login information to allow searching for or connecting to targets.

6 Click Close.

-

Setting Access Restrictions for Individual Volumes

1	In Settings, click Drives.	
	Drives	
2	Click to the right of "iSCSI".	
	ISCSI iSCSI	4

- **3** Click the volume where you want to set the access restrictions.
- 4 Enable "Access Restrictions", enter the username and password, then click OK.

				* Required 😮
Volume Name:	sample			
Volume Description:	sample			
Volume:	Disk 2 / 90	0 GB		
Size:	101 GB +	120	GB / Remaining 679GB	
Access O Restrictions:	Enabled			
۲	Disabled			

5 Click Close.

Mutual Authentication Access Restrictions by Username and Password

To set access restrictions using mutual authentication in addition to regular access restrictions, configure the settings as shown below.

- In the screen above, check "Mutual Authentication" and enter the password in the "Mutual Authentication Password" field.
- In the "User Authorization" screen displayed when the TeraStation is connected, select "Enable Mutual Authentication".
- The entry screen for the mutual authentication password is displayed again. Enter the password that was set.
- If using the iSCSI Initiator included with Windows 8, Windows 7, Windows Vista, or Windows Server 2008, set the CHAP login information performing searches and connections for targets.

Mutual Authentication Access Restrictions by IP Address

To set access restrictions by IP address, configure the settings as shown below.

Enable "IP Address Restrictions" in the screen above, enter the IP address where access is allowed in "IP Address List", and click *OK*.

Hard Drive Replacement

Hard drives in the TeraStation show a blue status LED during normal operation. When a drive fails, its error LED will glow red.





1 Error LED Glows red if a drive has failed.

2 Status LEDs

The failed drive's status LED will be glowing a steady red. A drive with a red status LED is ready to hot-swap.

Notes:

- Do not unplug a drive whose status LED is green instead of red. Dismount it first or shut down the TeraStation before swapping a working drive. If you remove the drive without properly dismounting it, data may be lost or the TeraStation may malfunction.
- Use a Buffalo OP-HDS series drive of the same size or larger for the replacement drive. If a larger drive is used, the extra space will not be usable in a RAID array.
- To avoid damaging the TeraStation with static electricity, ground yourself by touching something made of metal before handling any sensitive electronic parts.
- After a drive is replaced, it takes about 30 minutes before normal file reading and writing are restored. Settings

may not be accessible during this period.

- Do not change the order of the hard drives in the TeraStation. For example, pulling out drive 1 and replacing it with drive 2 may cause data to be corrupted or lost.
- If the LCD display does not change after a new drive is installed, click *Rediscover Disk* in Settings.

Hard Drive Replacement Examples

Drive Replacement (using a redundant RAID mode such as RAID 1, 5, or 6 with autoshutdown disabled, or JBOD)

This section describes replacing a drive with the TeraStation on.

1 TS3400D: Open the front cover with the included key.



2 The failed drive's status LED will be glowing red. Push its unlock button and swing the lock mechanism out.





Hard drives without red status LEDs lit are still on. Do not unplug or remove them.

3 Pull out the drive cartridge and remove it from the TeraStation.



4 Insert the new drive in the empty slot. Slide the drive in with the locking mechanism open.

59



- - Swing the lock back down until it clicks into place.





6 When the replacement hard drive is recognized, the status LED will flash red and the message "Press FuncSW I31 New Disk x ready" will be displayed on the LCD panel.

 Hold down the function button on the front of the TeraStation for 3 seconds until it beeps.
 For RAID 1, 5, or 6: The TeraStation will start rebuilding the RAID array automatically. After a few minutes, the message "RAID I18 ARRAYx Rebuilding" will be displayed until the drive is rebuilt.

For JBOD:

The drive will be formatted as an individual drive. Create a shared folder on the drive before use.

Drive Replacement (using a redundant RAID mode such as RAID 1, 5 or 6 with autoshutdown enabled)

This section describes the process of replacing a drive while the TeraStation is off.

- **1** Open the front cover with the key.
- **2** Push the unlock button of the failed hard drive and swing the lock mechanism out.
- **3** Pull out the drive cartridge and remove it from the TeraStation.
- 4 Insert the new hard drive in the empty slot. Slide the drive in with the locking mechanism open. Swing the lock back down until it clicks into place.
- **5** Press the power button on the TeraStation.
- 6 When the replacement hard drive is recognized, the status LED will flash red and the message "Press FuncSW I31 New Disk x ready" will be displayed on the LCD panel.
- 7 Hold down the function button on the front of the TeraStation for 3 seconds until it beeps. The TeraStation will start rebuilding the RAID array automatically. It takes about 5 minutes before the message "RAID 118 ARRAYx Rebuilding" is displayed.

Drive Replacement (RAID 0)

Drives in a RAID 0 array do not automatically turn off in the event of a malfunction. Before replacing the failed drive, either dismount the drive from Settings, or shut down the TeraStation.

This section describes the process of replacing a drive with the TeraStation on.

Note: If a hard drive malfunctions in RAID 0, all data on the RAID array will be lost. All of the settings for the shared folders (such as access restrictions) are erased after replacing a drive from a RAID 0 array.

- **1** Open the front cover with the included key.
- 2 In Settings, navigate to *Drives Drives*.
- **3** Select the hard drive with the flashing status LED and click *Dismount Disk*.

Note: If you reboot the TeraStation after a drive fails, the status LED will turn off. In this case, select the "Unformatted" drive from the list and click *Dismount Disk*.

- 4 Enter the number that appears on the screen, then click *OK*.
- **5** The status LED will be glowing a steady red.
- **6** Unlock the failed drive by pushing the unlock button and swinging the lock mechanism out.
- 7 Pull out the hard drive cartridge and remove it from the TeraStation.
- 8 Insert the new hard drive (sold separately) into the empty slot. Slide the drive in with the locking mechanism open. Swing the lock back down until it clicks into place.
- **9** When the replacement drive is recognized, the status LED will flash red and the message "Set From Web I32 New Diskx ready" will be displayed on the LCD panel.
 - (1) Select the RAID array from *Drives RAID* in Settings and click *Delete RAID Array*.

(2) Select the replacement hard drive by navigating to *Drives - Drives* and clicking *Format Disk* to format the new drive.

- (3) Configure RAID mode by selecting Drives RAID after formatting the hard drive.
- (4) Enter the number that appears on the screen, then click OK.
- Create a shared folder before use.

Drive Replacement (using a redundant RAID mode such as RAID 1, 5, or 6 with a hot spare configured)

If your TeraStation's drives are in a redundant RAID mode, and you have a hot spare enabled, a malfunctioning drive in the array is replaced by the spare disk and the RAID array is rebuilt automatically. The status LED will continue to glow red for the failed drive even after the RAID array is rebuilt with the hot spare. This section describes the replacement process for a hard drive while the TeraStation is still on.

- 1 Open the front cover with the included key.
- 2 The failed drive's status LED will be glowing red. Push its unlock button and swing the lock mechanism out.
- **3** Pull out the drive cartridge and remove it from the TeraStation.

- 4 Insert the new drive in the empty slot. Slide the drive in with the locking mechanism open. Swing the lock back down until it clicks into place.
- 5 When the replacement drive is recognized, the status LED will flash red and the message "Press FuncSW I31 New Disk x ready" will be displayed on the LCD panel.

Hold down the function button on the front of the TeraStation for 3 seconds until it beeps. The replacement hard drive is automatically registered as a hot spare.
 To use the replacement disk as a normal drive rather than a hot spare, navigate to *Drives - RAID* and click the RAID array, select the new drive, and click *Set as a normal disk*.

Replacing a Media Cartridge

Drives configured as media cartridges may be removed and moved to a different TeraStation for use. Before unplugging the drive, dismount it in Settings or shut down the TeraStation.

Chapter 5 Backup

Back Up from the TeraStation

You can back up TeraStation folders to:

- A different folder on the TeraStation
- Another LinkStation on the network
- Another TeraStation on the network

You can also configure backup jobs from Easy Admin.

Preparing a Backup Destination

First, configure a folder as a backup destination.

- 1 In Settings, navigate to *Folder Setup*. **To** Folder Setup 1 Folder(s)
- 2 Choose the folder to set as a backup destination.
- **3** Click *Edit*.
- 4 Check "Backup" from "LAN Protocol Support", then click OK.

2

Copy settings from: Name *: Description: Volume: Array1 Attribute: Read Only Read & Write Recycle Bin: Enabled Disabled LAN Protocol Support: SMB (Windows/Mac) AFP (Mac) FTP Backup DLNA WebAccess SFTP NFS NFS NFS Path Folder Attributes: Hidden Share (SMB Only) Remote Backup Password: WebAccess Public Mode: Alow Anonymous Offine Fies: Manual File Caching TeraSearch: Include this folder in the search index Access Restrictions: Enabled Disabled Local Users Local Groups Constitutions Settemate Users Cold Username Juest Cold Username Databale	0
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Access Restrictions: Enabled Disabled Local Users Local Groups Priter: Local Username puest admin O O O O O O O O O O O O O	
Local Groups Domes Groups External Users Filter:	
Local Username	
Local Username A A A guest O O O O O O O O O O O O O O O O O O O	>
guest O O O O	1
admin O O O	٥
natalia O O @	0
OK Oan	

Note: To configure a password, enter it in the "Remote Backup Password" field. Leave this field blank if you don't want a password. If the target device is configured with a backup password, you can search for the password from the backup source.

Backing up to a LinkStation or TeraStation on another network when connected by a VPN

You can back up to a LinkStation or TeraStation on another network as long as the two networks are connected by a VPN. Follow this procedure to enter the IP address or hostname of the target LinkStation or TeraStation.



3 Click List of LinkStations and TeraStations.

							? •
ackup Password	:	Set					
List of LinkStation:	s and TeraStations						
Create New Job	Delete Job(s)		Filter:				3
Task			Scheduled	Day	Time	Operation Mode	Status

4 Click *Add*, enter the IP address of the target LinkStation or TeraStation, and click *Close*.

ist of LinkStations and	TeraStations	
		? -
Detected LinkStations a	and TeraStations	
Refresh	Filter:	1
Name		IP Address
LS-WVL910		192.168.10.3
TS5200D4E1		192.168.10.12
Add Delete	Filter:	
IP Address or Host	name	
Select All Unselect All		
		Close

If your setup meets these requirements, you don't have to configure these settings:

- The source and target TeraStations are on the same network.
- No backup password is set for the target TeraStation.
- No TeraStation from outside the subnet, or connected by a VPN, is used.
 Notes:
 - To back up data between LinkStations or TeraStations on a network using jumbo frames, make sure that both devices are configured to use identical (or similar) Ethernet frame sizes. If Ethernet frame sizes are significantly different, the backup job may not be properly performed. In such a case, select the default frame size (1518 bytes).
 - You can also specify hostname by a fully qualified domain name (FQDN).

Configuring a Backup Job

1 In Settings, click *Backup*.

Backup



66

🚺 Backup	Inactive	4
----------	----------	---

3 Click Create New Job.

							0
Backup Password: Set		Set					
List of LinkStation	ns and TeraStations	:	Filter:				
Create New Job	Delete Job(r)						
Task			Scheduled	Day	Time	Operation Mode	Statu
Task			Scheduled	Day	Time	Operation Mode	Statu

Note: Up to 8 backup jobs can be configured.

4 Select backup settings such as date and time to run.

						0 ·
Name:						
Schedule:	Not Schedule	d v				
Date and Time:	Sunday 🛩	0 🗘	Hour	0	 Minutes 	
Operation Mode:	Normal Backup	, ,	_		*	
Versions:	Unlimited	v				
Options:	Create a fol	der that ca	n be ide	entified	by a backup source	
	Create back	up log file				
	Encrypted o	lata transfe	fr			
	Compress a	nd transfer				
	Ignore back	up errors a	nd cont	tinue b	ackup job on schedule	
	Do not bac	up recycle	bin.			
	📃 Overwrite U	nchanged	Files			
					Filter:	
dd Delete						

The following types of backup jobs may be selected:

Туре	Files included
Normal backup	All files in the source will be backed up to the destination.
Overwrite (incremental)	The first time the backup job runs like a normal backup. In subsequent backups, files added to the source as well as files deleted from the source are kept in the backup folder.
Overwrite (differential)	The first backup job runs like a normal backup. As each additional backup job runs, files are added to and deleted from the backup folder. The backup destination folder is always the same size as the backup source folder.
Management backup	Each time a backup is executed, management information is stored, and only files that have changed are copied or deleted. Data is retrieved from the previous backup file for files that were not changed. This is useful for making backups with limited space or for referencing status at a particular point in time (for use for data snapshot applications).

- 5 Click Add.
- **6** Click *Browse* under "Backup Source Folder Name".
- 7 Select the shared folder that will be the backup source, then click OK.

Browse Folders

Refresh		
🗄 📕 share		
	ок	Cancel

8 Click *Browse* under "Backup Target Folder Name".



Browse Folders	
Refresh	
🕀 usbdisk 1	
⊕ usbdisk3	
🗄 mediacartridge4	
ОК	Cancel

10 Click OK.

Tasks added to "Backup List" are displayed.

11 Click Close.

Replication

Replication copies all data from a share to a share on a different TeraStation. This is an easy way to configure a reliable system to provide data protection in the event your main TeraStation fails. To configure replication, connect an Ethernet

cable to the LAN port of each TeraStation and follow the steps below.

1 In Settings, click *Backup*.

Backup

2 Click to the right of "Replication".

Replication

3 Click *Edit*.

	Filter:		
Backup Targe	et	Unsynced	d Data
	Badsup Terg	Filter: Badrup Target	Filter: Badsup Target Unsyncer

Notes:

- Files that only exist on the replication target are deleted when you click *Run Complete Resync*.
- Files recently added to the replication source are copied to the replication target when you click *Run Differential Resync*. Files that are only on the replication target are not deleted.

2

4 Click Add.

Add Delete		Filter:	
Backup Source		Backup Target	
Select All	Unselect All		

- **5** Click *Add* under "Backup Source".
- **6** Select the shared folder that will be the replication source, then click *OK*.

Browse Folde	rs	
Refresh		
• share		
	ОК	Cancel

7 Click Add under "Backup Target".



Select the shared folder that will be the replication target, then click OK.

Browse Folders	
Refresh	
TS5200D4E1@usbdisk1	
TS5200D4E1@share	
ОК	Cancel

Notes:

- A maximum of 64 shared folders can be configured for replication.
- Shared folders with a backup password set cannot be selected as replication targets.
- Replication source data is copied using a differential overwrite to the replication target folder. Note that any data that is not in the replication source will be overwritten.





Failover

With failover, two TeraStations are connected to the network for redundancy. If a problem occurs in the main TeraStation so that it can no longer be accessed, operation is automatically switched to the backup TeraStation.



Note: Use identical model and capacity TeraStations for the main TeraStation and backup TeraStation. If the capacity of the main TeraStation is larger than that of the backup TeraStation, a "Replication I33 ReplicationFailure" error will occur.

Ethernet Cable Connection Methods

Two different configurations for failover are available. With the first setup, if the main TeraStation fails, the backup TeraStation will replace it completely, using the same name and IP address. The backup TeraStation is updated over normal network traffic.



Connecting to the network at LAN port 1 and setting failover at LAN port 1

With the second setup, the backup TeraStation and main TeraStation are connected by a second Ethernet cable connecting their LAN 2 ports. Updating is done over this dedicated network path, so updates are quicker and don't interfere with normal network traffic. With this setup, if the main TeraStation fails, the backup TeraStation will replace it by name, but will keep its original IP address.

Connecting to the network at LAN port 1 and setting failover at LAN port 2



The main and backup TeraStations should be the same model and capacity. Use fixed IP addresses for both TeraStations. Because the IP address of the TeraStation designated as the backup cannot be changed, set its IP address before configuring failover.

Using with UPS

Once failover is configured, you cannot set up a UPS for the backup TeraStation. Configure your UPS before configuring failover. UPS recovery can be configured for both the main TeraStation and the backup TeraStation. However, the UPS settings of the main TeraStation will not be copied to the backup TeraStation.

If the backup TeraStation is configured to sync with the UPS connected to the main TeraStation, then if the main TeraStation shuts down, the backup TeraStation will no longer be able to detect if there was a power outage. In this case, move the UPS communication cable from the main TeraStation to the backup TeraStation and reconfigure the UPS link settings.

Configuring Failover



5 Enter the administrator password of the target backup device, then click *Start Failover*.
- **6** If the administrator password is correct, the backup TeraStation will beep.
- 7 To accept the settings from the main TeraStation, hold down the function button on the front of the backup TeraStation until it stops beeping.

Notes:

- If replication is configured for more than one folder, initialize the TeraStation before configuring failover.
- The main TeraStation cannot be used as the backup location for Time Machine.
- If email notification is enabled and failover occurs, navigate to *Management Email Notification Edit* in the main TeraStation's settings and click *OK*.
- Ethernet frame size settings for main and failover TeraStations should be 1518 bytes.

Maintenance Mode

If failover is configured, change to maintenance mode temporarily before turning off the TeraStation or updating the firmware. Maintenance mode can be enabled and disabled at *Backup - Failover* in the main TeraStation's settings.

Service IP Address

The "service IP address" will be the new address of the backup TeraStation when it takes over operation from the main TeraStation. If no service IP address is set or a fixed IP address is set, an attempt is made to inherit the IP address set for the main TeraStation.

Network Problems

If network problems occur, the following messages may appear on the TeraStation's LCD display even though neither TeraStation has failed. If this happens, disable and then reset failover.

- "FailOver I49 LostMainTarget" This message (I49) is displayed on the LCD panel of the backup TeraStation when operation switches from the main TeraStation to the backup TeraStation.
- "E27: LostBackupTarget" This message (E27) is displayed on the LCD panel of the main TeraStation if it is no longer able to detect the backup TeraStation on the network.

Backing Up Your Mac with Time Machine

Time Machine is a backup program included with OS X 10.5 or later. Configure your TeraStation as shown to use Time Machine.

1	In Settings, move the AFF	? switch to the 💶 💷 po	sition to enable AFP.
	AFP		
2	Choose Folder Setup.		
	Folder Setup	1 Folder(s)	R

- **3** Choose a shared folder as your backup destination for Time Machine.
- 4 Click Edit.

5 Select AFP (Mac) from LAN Protocol Support and click OK.

				Required (
	Conv settings from			
	copy seconds nom.			_
	Name * :			
	Description:			
	Volume:	Array1	~	•
	Attribute:	C Read Only	Read & Write	
	Recycle Bin:	Enabled	O Disabled	
	I AN Brotocol Support:			
	EAN Protocol Support.	SMB (Windows/Mac)	AFP (Mac)	
		FIP	Backup	
		DLNA	WedAccess	
		SFIP		
		NFS Path		
		- Ni S Paul		
	Folder Attributes:	Hidden Share (SMB Only	()	
R	lemote Backup Password:			
	WebAccess Public Mode:	Allow Anonymous	~	
	Offline Files:	Manual File Caching	~	r
	TeraSearch:	Include this folder in the	e search index	
	Access Restrictions:	Enabled	O Disabled	
Local Us	sers Local Groups	Domain Users Domain Gro	External Use	rs
	L. L.	Fitor	1	
		Filter:	WZ	
Local User	name		R	R
guest			0	•
admin			0	00
natalia			O	0 0
Click O	К.		ОК	Canc
Click O Click Cl	K. Iose.		ОК	Cano
Click <i>Ol</i> Click <i>Cl</i> Click <i>Bd</i>	K. lose. ackup.		OK	Canc
Click O	K. lose. ackup.		OK	Cano
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Click <i>Cl</i> Click <i>Bd</i> Click th Click th Click <i>Ed</i> Click <i>Bt</i> Time Machi	K. lose. ackup. ackup ackup ie energy icon me Machine dit. rowse. ine Settings rget Folder:	n to the right of	ок "Time Mac	Cano Chine".
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Select the shared folder that you set in the previous step, then click *OK*.

Browse Folde	r5	
Refresh		
• share		
	OK	Cancel

- Click *OK*.
- Click OK.
- **15** Move the Time Machine switch to the position to enable Time Machine.
- On the Mac, open *System Preferences*.
- Click *Time Machine*.



Click Choose Backup Disk.



19 Select the TeraStation, then click *Use for Backup*.



20 Enter a username and password with the rights to access the shared folder of the TeraStation, then click *Connect*.

Ð	Enter your us Time Machin CHLAB1".	ser name and password so e can access the file server "LS-
	Connect as:	⊖ Guest ● Registered User
	Name:	admin
	Password:	
		Cancel Connect

Note: If access restrictions are not configured on the target share, log in with the administrator account. The default username and password for the administrator account are "admin" and "password". If access restrictions are configured, log in with an account with write privileges.

f 21 Time Machine will count down from 120 seconds, and the backup will begin.

0 0	Time Machine	
 ◄ ► Show All 	9	ł.
٩	Image: Change Disk Name: share- Available: Oldest Backup: Latest Backup: Next Backup: 115 st	-2 econds O
Time Machine	 Time Machine keeps Hourly backups for the past 24 hours Daily backups for the past month Weekly backups until your backup disk is full 	ull
Click the lock to prevent	Show Time Machine status in the menu b	ar (?)

Copying from a USB Device

Use Direct Copy to copy from a USB device directly to the TeraStation.

These devices are supported:

- USB mass storage devices
- Card readers (except for card readers that can recognize two or more memory cards)
- Digital cameras and other PTP devices
- UPS devices that are specifically indicated as compatible
- USB printers

These devices are not supported:

- USB hubs
- Mice
- Keyboards
- In Settings, move the Direct Copy switch to the position to enable Direct Copy.

2 Connect the USB device. The function button will begin to flash.

Note: Devices that don't trigger the function button to flash are not supported.

3 You have 60 seconds to hold down the function button for 3 seconds. This will copy all files from the USB device to the Direct Copy folder of the TeraStation.

Notes:

- While the function button is flashing, hold it down for 3 seconds to cancel Direct Copy.
- For digital cameras that are not in the USB mass storage class, all files in the digital camera are copied.
- To change the Direct Copy target folder, navigate to Backup Direct Copy Edit, select a new folder, and click OK.

	0
Bro	wse
	Bro

4 When the copy operation is finished, the access LED of the USB device will stop flashing. Hold down the function button for 6 seconds to dismount the device. The function button will start flashing and the device may be removed safely.

Amazon S3

Amazon S3 (Amazon Simple Storage Service) is a fee-based online storage service provided by Amazon. Follow the steps below to configure your TeraStation for use with Amazon S3:



Notes:

οк

Cancel

- This folder is used by Amazon S3. Files are not added to the selected folder and the amount of used space does not increase.
- If using Amazon S3 and WebAccess Remote, configure the same shared folder for both. If the shared folders are different, whichever service is configured first will be disabled.

- 7 Enter the bucket name, access key ID, and secret access key of the Amazon S3 bucket, then click OK.
- 8 Click Close.
- **9** Move the Amazon S3 switch to the position to enable Amazon S3.

Notes:

- Enter the path from the "Target Folder" field in a browser window to access the files saved to Amazon S3.
- If no files and folders are displayed in the target folder, disable WebAccess Remote and Amazon S3, reboot the TeraStation, and turn on both services again.
- To use after the network was temporarily disconnected, click Remount.
- If a file is added to the Amazon S3 bucket from a folder other than the TeraStation's Amazon S3 remote replication folder, it may take up to an hour for the file to appear in the TeraStation's Amazon S3 remote replication folder. However, when a file is added to the TeraStation's Amazon S3 remote replication folder, it immediately appears in the bucket.

Chapter 6 Remote Access

WebAccess

WebAccess is a program for accessing the files in the shared folder of your TeraStation from your computer, smartphone, or tablet through the Internet.

Notes:

2

- Be careful when configuring WebAccess. Certain settings can make the files in the shared folder available to anyone on the Internet, without any access restrictions.
- You can also configure WebAccess from Easy Admin.
- Use compatibility mode to use WebAccess with Windows 8.
- WebAccess supports downloading up to 60,000 files. Attempting to download more than 60,000 files may result in unexpected behavior.

Configuration

1 Navigate to *File Sharing - WebAccess*.

WebAcce	SS		5	
lick <i>Edit</i> .				
ebAccess Settings				
HTTPS/SSL Encryption:	Disabled			
BuffaloNAS.com	Enabled			
Registration:	BuffaloNAS.com Name:			
	Disabled			
	Other DNS Service Hostname:			
Automatic Router Setup	Enabled			
(UPnP):	Disabled			
	External Port:			
NAS Internal Port:	9000			
Exclusive Session:	Disabled			
Session Timeout:	30 Minutes			
		Edit	Close	

3 Configure the desired settings, then click *OK*.

			-	Required 🕜
HTTPS/SSL Encryption:	Enabled Disabled			
BuffaloNAS.com Registration:	Enabled			
	BuffaloNAS.com Name * :	samplename		
	BuffaloNAS.com Key * :	ibvsHjQt-s-I7ogoiAah		
			Random Generation	
	Disabled			
Automatic Router Setup	Enabled			
(UPnP):	Disabled			
NAS Internal Port * :	9000			
Exclusive Session:	Enabled			
Session Timeout * :	30 Minutes			
	The second second			

- You may use the default BuffaloNAS.com registration, or disable to use a different DNS server.
- Choose a "BuffaloNAS.com name" and "BuffaloNAS.com key" for your WebAccess account. Names and keys may use 3 to 20 alphanumeric characters, underscores (_), and hyphens (-).
- If "Exclusive Session" is enabled, users cannot log multiple computers into WebAccess. Only the last login will be active.
- Enter a time in minutes (1 to 120, or "Unlimited") before inactive users are logged out of WebAccess.
- 4 Click OK.
- 5 Move the WebAccess switch to the position.
- **6** Go to Folder Setup.

Folder Setup	1 Folder(s)	5
--------------	-------------	---

7 Select a shared folder to publish.

Notes:

- For best results, create a new dedicated share for WebAccess.
- When accessing shared folders through WebAccess from a remote location, the username and password may be required for certain operations. For best results, configure a user account with permissions on the WebAccess share before using WebAccess.
- 8 Click *Edit*.
- **9** Navigate to *File Sharing Folder Setup* and choose the folder you will use for WebAccess. Enable "WebAccess LAN protocol support".

			2	* Required	0
	Copy settings from:				~
	Name * :				
	Description:				
	Volume:	Array1		~	
	Attribute:	C Read Only	Read & Write		
	Recycle Bin:	Enabled	Oisabled		
LA	N Protocol Support:	SMB (Windows/Mac)	AFP (Mac)		
		FTP	Backup		
		DLNA	WebAccess		
		SFTP			
		NFS			
		- NFS Path			
	Folder Attributes:	Hidden Share (SMB Only)			
Remot	e Backup Password:				
Web	Access Public Mode:	Allow Anonymous	\sim		
	Offline Files:	Manual File Caching		~	
	TeraSearch:	Include this folder in the	search index		
	Access Restrictions:	Enabled	O Disabled		
Local Users	Local Groups	Domain Users Domain Grou	External Us	ers	
		Filter:			×
Local Username			W/R	R	
guest			0	0 (0
admin			0	0	0
natalia			0	0 (۲
			ок	Car	cel

Notes:

- The following levels of security are available: Allow Anonymous - Anyone can access (view) shared folders. Allow All Groups and Users - All groups and users registered on the LinkStation or TeraStation can use WebAccess. Use Inherited Folder Permissions - Users and groups have the same access permissions with WebAccess that they do locally. If access restrictions are not set for the shared folder, then this option will not be shown.
- When a user or group can access a folder through WebAccess depends on a combination of WebAccess settings and the shared folder's settings.

Folder Setup	WebAccess Public Mode	Allow Anonymous		Allow All Groups and Users		Use Inherited Folder Permissions	
	Folder Attribute	Read & Write	Read Only	Read & Write	Read Only	Read & Write	Read Only
	Not Logged in	R	R	-	-	-	-
	User with read & write access	R/W	R	R/W	R	R/W	R
WebAccess	User with read-only access	R/W	R	R/W	R	R	R
Account	Group with read & write access	R/W	R	R/W	R	R/W	R
	Group with read-only access	R/W	R	R/W	R	R	R
	Other users	R/W	R	R/W	R	-	-

R: Read only, R/W: Read and write, -: Cannot access

10 There are many ways to access WebAccess folders depending on your device.

- From a computer, supported browsers include Internet Explorer 8, Firefox 3.6, Safari 4, and later. Instructions: http://buffalonas.com/manual/en/
- Use compatibility mode to use WebAccess with Windows 8 in desktop mode.
- To access from an iPhone, iPad, or iPod touch, install the "WebAccess i" application from the App Store. Instructions: http://buffalonas.com/manual/i/en/
- To access from an Android device, install the "WebAccess A" application from Google Play. Instructions: http://buffalonas.com/manual/a/en/
- To access from a Windows Phone, install "WebAccess" from the Marketplace. Instructions: http://buffalonas.com/manual/wp/en/

WebAccess Remote

WebAccess Remote enables you to open a shared folder on a remote TeraStation or LinkStation from Explorer, My Computer, or other file manager.

To use WebAccess Remote, the following conditions must be satisfied.

- You have TeraStations or LinkStations in two different locations, such as at home and at a remote location.
- WebAccess is enabled for both devices.

1 In Settings, click Web Services.

🕼 Web Services

- 2 Click to the right of "WebAccess Remote".
- **3** Click *Edit*.
- **4** From *Target Folder*, select the shared folder that will be connected.

ebAccess Remote Setting	5					0
Target Folder:				Browse		
Type of Connection:	O Use BuffaloN	AS.com name	Use ex	ternal DNS/IP	address	
buffaloNAS.com Name:						
External DNS/IP address:						
Remote NAS's Username:	admin					
Remote NAS's Password:						
Proxy Server:	Enabled	Disabled				
Server Name:						
Port Number:						
Username:						
Password:						
					ок	Cancel

Note: The selected folder is used internally by "WebAccess Remote". Files are not added to this folder and the amount of used space does not increase.

5 Select "Use BuffaloNAS.com Name" and in the field below, enter the BuffaloNAS.com name that is set for the remote TeraStation's WebAccess.

6 Enter the remote TeraStation's WebAccess username and password.

7 Click OK.

- 8 Move the WebAccess Remote switch to the position to enable WebAccess Remote.
- **9** You can directly access the shared folder in the remote TeraStation by entering the path displayed in "Target Folder" into the address box in Explorer, My Computer, or other file manager.

Note: If no files and folders are displayed in the target folder, disable WebAccess Remote and Amazon S3, reboot the TeraStation, and turn on both services again.

FTP

By default, the TeraStation's shares are only accessible by users connected to the same network or router as the TeraStation. The optional FTP server allows users outside the local network to access the TeraStation.

Note: FTP is intended for users who already have FTP client software and have experience with it.



- **3** Choose a folder to enable remote FTP access on.
- **4** Click *Edit*.
- 5 Select read-only or read & write for the shared folder's attribute, check "FTP" under "LAN Protocol Support", then click *OK*.

				* Requ	ired 🕜
	Copy settings from:				~
	Name * :				
	Description:				
	Volume:	Array1		~	
	Attribute:	Read Only	Read & Write		
	Recycle Bin:	Enabled	O Disabled		
LA	N Protocol Support:	SMB (Windows/Mac)	AFP (Mac)		
		E FTP	Backup		
		DLNA	WebAccess		
		SFTP			
		I NES			
		- NFS Path			
	Folder Attributes:	Hidden Share (SMB Only)		
Remot	e Backup Password:				
Web	Access Public Mode:	Allow Anonymous	~		
	Offline Files:	Manual File Caching		*	
	TeraSearch:	Include this folder in the	search index		
	Access Restrictions:	Enabled	Oisabled		
Local Users	Local Groups	Domain Users Domain Gro	External Us	ers	
		Filter:			×
Local Username			₩ _R	R	
guest			0	0	۲
admin			0	0	۲
natalia			O	0	۲
			ОК		Cancel

Accessing the TeraStation with an FTP client

- To access the TeraStation via FTP, configure your FTP client software with the following settings: Hostname: IP address of the TeraStation Username: The TeraStation's username Password: The TeraStation's password Port: 21
 Shared folders connected by FTP are available from the "/mnt" directory. The default locations are:
- Shared folders connected by FTP are available from the "/mnt" directory. The default locations are For RAID 0, RAID 5, or RAID 1:

/mnt/array1/share /mnt/usbdisk1 /mnt/usbdisk2 For RAID 1 (two arrays): /mnt/array1/share /mnt/array2/share2 /mnt/usbdisk1 /mnt/usbdisk2 For JBOD: /mnt/disk1/share /mnt/disk2/share3 /mnt/disk3/share3 /mnt/disk4/share4 /mnt/usbdisk1 /mnt/usbdisk2

Accessing the TeraStation with an Anonymous user:

• To allow anonymous access to your FTP share, disable access restrictions.

 To access the TeraStation via anonymous FTP, configure your FTP client software with the following settings: Hostname: IP address of the TeraStation Username: anonymous Password: any character string Port: 21

Notes:

- If the TeraStation joins a domain, anonymous users cannot access it.
- If a file was created or copied by AFP, you may not be able to delete it using an FTP connection. If this occurs, use an SMB or AFP connection instead to delete the file.
- For FTP connections, make sure that the total filename including directory path is 250 single-byte characters or less.

Chapter 7 BitTorrent

BitTorrent is software used to download large files quickly. The information in this chapter is for users who are familiar with BitTorrent.

Note: Use compatibility mode to use Download Manager with Windows 8.

Configuration

K	Applications			
Click	the 🗗 icon to	the right of	"BitTorrent	."
BT	BitTorrent			R.
CIICK	Luit.			
Click	Browse.			
Click	Browse.			
Click	Browse. nt Settings Download Folder: Port *: 9090			* Required g

5 Select the shared folder where the downloaded file will be saved, then click *OK*.

Browse Folders

Refresh		
🗉 🖬 share		
	ок	Cancel

6	Click <i>OK</i> .
	BitTorrent Settings
	* Required 🕢 -
	Download Folder: share Browse
	Port *: 9090
	Initialize Settings OK Cancel
_	
7	Move the BitTorrent switch to the example position to enable BitTorrent.
	BitTorrent C2
0	
Ō	Click the second to the right of "BitTorrent".
9	Click Open Download Manager. The default username is "admin" and the default password is blank (no password)
	ener open bowniouu manager. The deladar dsername is dannin and the deladar password is blank (ho password).
	BitTorrent Settings
	Download Folder: share
	Port: 9090
	Open Download Manager

Close

Edit

10 The download manager will open.

Initialize Settings

Chapter 8 Multimedia

DLNA

DLNA is a set of guidelines for sharing digital media. The TeraStation includes a DLNA server compliant with the DLNA guidelines. The movies, photos, and music saved on this product can be played back on DLNA-compliant TVs, stereo equipment, game consoles, and other devices within the network.



Configuration

1 Navigate to File Sharing - Folder Setup. 1 Folder(s)

Folder Setup

2 Select the folder that you want to share with media players and other DLNA-compatible devices.

R

- 3 Click Edit.
- 4 Enable "DLNA" under "LAN Protocol Support", then click OK.

		* Re	quired 🕜
Copy settings	s from:		~
Na	ame * :		
Descr	ription:		
V	olume: Array1	*	
Att	ribute: 🔘 Read Only	Read & Write	
Recyc	cle Bin: () Enabled	O Disabled	
LAN Protocol Su	ipport: 📝 SMB (Windows/Mac)	AFP (Mac)	
	FTP	Backup	
	DLNA	WebAccess	
	SFTP		
	NFS Path		
Ealdar Attri	hutari — uniti al como		
Folder Attri	Duces. Hidden Share (SMB C	Jniy)	
Remote Backup Pas	sword:		
WebAccess Public	Mode: Allow Anonymous		
Offin	e Hies: Manual File Caching	*	
Access Posts	itions: Include this folder in	the search index	
Access Result	Coons. () Enabled	O Disabled	
Local Users Local Grou	IPS Domain Users Domain	Groups External Users	
	Filter:	mm 2	3
Local Username			
guest		0 0	
natalia		~ ~	
		0 0	۲
		ОК (© Cancel
lick <i>Services</i> .	switch to the	or position.	© Cancel
lick <i>Services</i> .	switch to the	or position.	© Cancel
lick <i>Services</i> . Services love the DLNA s DLNA Server lick the	switch to the	οκ οκ position.	© Cancel
lick Services.	switch to the icon to the right o	or position.	© Can cel
lick Services. Services Ove the DLNA server Lick the Lick Edit. NA Server Settings DLNA Client Access Permissi Automatic I	switch to the icon to the right o	or position.	© Cancel
ick Services.	switch to the right of the switch to the right of the switch to the right of the switch to the switc	or position.	© Cancel

9 Select an interval for DLNA server database updates and click *OK*.

LNA Server Settings		@ •
DLNA Client Access Permissions		
Automatic Update:	Search for Updates	
	Specify Update Interval	
	Minutes	
Initialization of the database:	Keep Current List	
	🔘 Initialize	
	ОК	Cancel

Playing Files

To play back content from a DLNA-compatible device:

- 1 Connect the DLNA-compatible device to the same network as the TeraStation and turn it on.
- 2 Select the TeraStation in the software of the DLNA-compatible device.
- **3** Select the content to be played back.

Connected DLNA-compatible Devices

Follow the procedure below to view the DLNA-compatible devices connected to your TeraStation.

- 1 In Settings, click Services.
- 2 Click the right of "DLNA Server".
- **3** Click DLNA Client Access Permissions.

DLNA Client Access Permissions		
Automatic Update	e: Search for Updates	

4 A list of the MAC addresses, IP addresses, and device names of the DLNA-compatible devices connected to the same network as the TeraStation is displayed. If your device is not listed, click *Refresh Database*.

nable DLNA Clients			
Refresh Database			?.
MAC Address	IP Address	Device Name	Allow
68:A3:C4:0C:E3:2C	192.168.10.16	Windows 7	V
		ок	Cancel

Streaming to DLNA-compatible Devices

When new movies, photos, and music files are added to the TeraStation's DLNA folder, the database must be updated before the new file can be streamed. By default, the database is updated at startup and again every 60 minutes. You can change this interval or update the database manually.

1	In Settings, click Services.
	Services
2	Click the conto the right of "DLNA Server", then click <i>Edit</i> .

```
DLNA Server
```

3 You may change the update interval, or select *Refresh Database* to update the database immediately.



Disabling Playback from Specific Devices

You may block specific DLNA devices from playing back media content.

1	In Settings, click Services.		
	Services		
2	Click the 🗗 icon to the	e right of "DLNA Server".	
	DLNA Server		2

3 Click DLNA Client Access Permissions.



4

Uncheck the devices you do not want to allow to play media and click OK.

			2
Refresh Database			
MAC Address	IP Address	Device Name	Allow
68:A3:C4:0C:E3:2C	192.168.10.16	Windows 7	1
	152.100.10.10	Wildows /	

Supported File Types

The TeraStation supports DLNA streaming of files with the extensions below.

Types	File Extensions	
Video files	.avi, .divx, .asf, .mpg, .mpe, .m1v, .vob, .mts, .m2ts, .m2t, .mpeg, .mpeg2, .vdr, .spts, .tp, .ts, .3gp, .mov, .m4v, .wmv, .dvr-ms, .xvid, .mp4, .m4v	
Picture files	e files .jpg, .jpeg, .gif, .png, .tif, .tiff, .yuv, .bmp	
Music files .mp3, .mpa, .wma, .aac, .apl, .ac3, .lpcm, .pcm, .wav, .m3u, .m4a, .mp4, .3gp, .m4b, .aif, .a .ogg, .mp2, .mp1, .mp4		

iTunes Server

If iTunes server is enabled, computers on your network with iTunes can play music files stored on the TeraStation and transfer them to iPod, iPhone, and iPad devices. iTunes server supports playback from up to five computers.

Configuration

1 In Settings, click *Services*.

>- Services

2 Click the icon to the right of "iTunes Server".

😢 iTunes Server

3 Click Edit.

iTunes Server Settings Public Folder: Not configured yet. Restart Edit Close

4

Click Browse.

unes Server Settings		
Public Folder * :		* Required Browse
	OK	Cancel

- 5
- Select the shared folder that you want to make available to iTunes, then click OK.



6 Click OK, then OK again.



😢 iTunes Server

Chapter 9 Surveillance Server

The TeraStation supports streaming video from RTSP (Real Time Streaming Protocol) network cameras.



Getting Started

The following items are required:

- TeraStation with surveillance camera support
- Supported network camera
- Ethernet cable
- Ethernet hub
- Computer

Supported Operation Systems: Windows 8 (64-bit or 32-bit), Windows 7 (64-bit or 32-bit), Windows Vista (64-bit or 32-bit), Windows XP SP 3, Windows Server 2008 SP 2 (64-bit or 32-bit), Windows Server 2003 SP 2, OS X 10.5.8 or later

CPU: Intel Dual-core 2.20 GHz or faster

Hard drive: 10 GB or more of available space

RAM: 2 GB or more

Live Viewer requirements:

Supported OSs: Windows 8 (64-bit or 32-bit), Windows 7 (64-bit or 32-bit), Windows Vista (64-bit or 32-bit), Windows XP SP 3

CPU: Quad-core 2.33 GHz or faster

Hard drive: 10 GB or more of available space

RAM: 2 GB or more

Note: Surveillance cameras cannot be used if failover is configured. Also, failover cannot be used if surveillance camera functionality is enabled. They're just not compatible.

Installing Client Tools

Download the client tools below from www.buffalotech.com and install them on your computer.

Camera Policies - Registers that a network camera is connected and ready to record.

Live Viewer - Lets you view video as it is being recorded. With some network cameras, pan, tilt, zoom, focus, and other remote operations may be unavailable.

Data Service Policies - Used to move, back up, and delete recorded video data.

Vault Admin - Used to perform license registration, self-diagnosis, check the remaining disk space, and other operations.

Surveillance Video Manager - Used to view recorded video data, perform searches, export, and other operations.

Network Activity - Displays the operating status of the TeraStation.

Notes:

- Install after logging into your computer using an account with administrator rights.
- Install another media player to play recorded videos if the version of Client Tools is 5.7.3.2 or later.
- Install VideoLAN VLC media player 1.11~1.13, or Apple QuickTime 7 or later if the version of Client Tools is older than 5.6.19.3. VLC media player 2.0.x may not work with some network cameras. Using VLC media player is recommended if your network camera records MPEG-4 format.
- If VLC media player is installed, use the default installation location (C:\Program Files (x86)\VideoLAN\VLC in Windows 7 64-bit or the Application folder in Mac OS).
- If surveillance cameras or client tools installed under C:\Program Files (x86)\BUFFALO\SurveillanceServer\Bin are blocked due to the OS firewall, refer to the OS help for instructions about how to disable the firewall.
- Install Client Tools on one or more computers connected to the same network as the network camera(s) and the TeraStation. Surveillance camera settings are shared for all cameras on the network.

Connecting Devices to the Network

Connect the following devices to the network.

- A TeraStation that supports surveillance cameras
- A compatible network camera
- A computer with the above client tools installed

Notes:

- Connect all devices on the same network subnet.
- Set the TeraStation's and network camera's time settings to the correct time. By default, the TeraStation adjusts its clock automatically by using a default NTP server. This NTP server belongs to Internet Multi Feed Inc. For more information, visit http://www.jst.mfeed.ad.jp.
- To select a different NTP server, click *Name/Time/Language* from the Management screen. Click *Time*, then *Edit*. Uncheck "Use Default NTP Server" and enter a new NTP IP address. Click *OK*.
- If NTP is not used, disable it and enter the time and date manually. Click Use Local Date/Time to import the time and date from your computer.

In certain cases, the DNS server address must be set in order to access the NTP server.

• Use the dedicated utility provided with the network camera or other program to confirm that the network camera operates properly.

Enabling Surveillance Cameras

Enable surveillance cameras in Settings.

Note: First, complete the initial settings for the TeraStation and the network camera. For details on the procedure,

see the manual supplied with the device.



Refresh		
🛨 🔚 share		
	ок	Cancel

- 7 Click OK.
- 8 Click OK.
- **9** Move the switch to the **Desition**.

🗟 Surveillance Cameras		R
------------------------	--	---

Notes:

• If the target shared folder specified as the storage location for recorded video is deleted, the surveillance camera is automatically disabled.

- Do not directly edit recorded video data in the shared storage folder. If a file is directly edited, the surveillance camera software may no longer operate properly.
- Do not duplicate or back up the shared storage folder with the built-in utilities in Settings. A separate backup license must be purchased to back up this data to another TeraStation.
- The client tools can only be used with the LAN connected to the selected LAN port.

Users with Two or More Network Cameras

Only one license for a network camera is included with the TeraStation. Up to 5 cameras are supported, but to use two or more network cameras, additional licenses (sold separately) must be purchased and registered.

Enabling the Free License

Your TeraStation comes with a license for one surveillance camera. Follow the procedure below to enable the included license.



- **2** Click Start- BUFFALO BUFFALO Surveillance Server Vault Admin. For Windows 8, click the Vault Admin.
- **3** Select the TeraStation where you want to add the license, right-click it, and click *Properties*.



4 Open the *License* tab, then click *Activate Free License*.

Security	Logs	Notifications	Diagnostics
General	Device	Database	License
Summary			
Storage C Camera Ca Product T Platform T Expiration:	apacity: *Unlim ipacity: 20 cam ype: Surveilland ype: Buffalo : 2012/01/13 1	ted* eras :e 9:01:23	A
Host Id			
Installed Lice Serial #	nses Type Capacity	Expiration Produ	uct Type Pl
Installed Lice	nses Type Capacity III	Expiration Produ	uct Type Pl
Activate Free	Type Capacity "" e License	Expiration Produ	µct Type Pl ►

To deactivate the license, click 🚨.

5 Check that the "SurveillanceCamera" and "HardDisk" were added to "Installed Licenses".

Security	Logs N	lotifications	Diag	nostic
General	Device	Database	L	cense
Summary				
Storage Camera O Product Platform Expiration	Capacity: 24 TB Capacity: 1 camera Type: Surveillance Type: Buffalo n: *None*			*
				-
XXXXXX	XXXXXXXX			
Installed Lic	enses	Trace of the	2001000	
Serial #	Туре	Capacity	Expiration	Pro
	HardDisk SurveillanceCamera	24 TB 1 camera	"None" "None"	Sur
•	m			÷
•	m			•
Activate Fre	m e License			•

The free license is now enabled.

Registering Recording Policies

Register the network camera that is used.

- 1 Click Start BUFFALO BUFFALO Surveillance Server Camera Policies. For Windows 8, click the Camera Policies.
- 2 Click the 👗 icon.
- **3** Click Next.



This wizard helps you add and schedule a new camera.

You may need to run th	iis wizard with	administrative rights.

	About	Help
< Back	Next >	Cance

4 Click Find Cameras.

To continue, click Next.

Camera In	formation
Find cameras on n	ny network to populate the information below. s
Select the manufa - Select Manu What is the IP Ad	scturer and model. facturer - V - Select Model - V dress?
What credentials User Name:	are needed to access this camera?
Password:	
Test Camera	Camera Not Listed Help
	< Back Next > Cancel

5 Select the detected network camera, then click *OK*.

IP Address	Manufacturer	Model
172.16.37.187	AXIS	209MFD
	AXIS	M1031-W
otal devices: 2 Show all devices.		OK Carrel Hel

Note: Network cameras that are already in use are indicated by an asterisk (*) and they are gray.

	IP Address	Manufacturer	Model			
٠	192.168.1.13	AXIS	Q6032			
٠	192.168.1.55	px4	Web			
٠	192.168.1.11	hp	LaserJet			
٠	192.168.1.57	Canon	MX870			
	192.168.1.229	AXIS				
2	show all devices.					
Г	Refresh			ок	Cancel	Help



Enter the username and password, then click Next.

Camera Information
Find cameras on my network to populate the information below. Find Cameras
Select the manufacturer and model. - Select Manufacturer - - Select Model -
What is the IP Address?
What credentials are needed to access this camera? User Name:
Password:
Test Camera Not Listed Help
< Back Next > Cancel

Note: Clicking Test Camera runs an operational check of the network camera.



7 Enter the description, then click *Next*.

example, 'Fron	t Lobby')	
a.		
		Help
	example, 'Frori 1.	example, 'Front Lobby') 1.

D
D

9

Select the recording schedule, then click Next.



Select the TeraStation where the video will be recorded, then click Next.



10 Check the registration information, and if it is correct, click *Next*.

Ready to Add			
Review the summary below before clicking	Nevt to add the	camera	
Camera name: Rear Entrance Description: Panasonic camera at back do Manufacturer: Panasonic Model: 8L-C111A IP Address: 126:34.52.88 User Name: <empty> Password: <empty> Schedule: M-V+F- 07:00:00 - 10:00:0 Recording Computer: Diego</empty></empty>	or onto Ash Stre	et.	<
4			~
			Help
			Help

11 Click Next.

An additional network camera can be registered by selecting "Yes" when asked "Do you want to add an additional camera?"

List of Cameras	Added
Rear Entrance at 126.34.	52,88 scheduled on M-W-F 07:00:00 - 10:00:00
X Remove selected Came	ara
Do you want to add an addi	tional camera?
⊖Yes ⊚No	<back next=""> Cancel</back>

12 Click Save.

🔜 Save	羔 Wizard	🔶 Add
Policy Name	Camera	Host

Recording will begin. You've now registered the recording policy of the network camera.

Checking Recording

Wait at least 15 minutes after registering the recording policy before performing this procedure. To check that recording is working correctly, follow the procedure below.



2 Click Search.



3 Recorded video clips are shown in the center of the screen. Click a video clip to start playback.



This completes checking recording.

Email Error Notification

You may configure the TeraStation to send you an email notification when the available space for recording is low, or when recording fails due to a camera malfunction, network disconnection, or other cause.

Configuration

Viewing Saved Video

Follow the procedure below to view recorded data saved in the TeraStation.

- 1 Click Start BUFFALO BUFFALO Surveillance Server Surveillance Video Manager. For Windows 8, click the Surveillance Video Manager.
- 2 Click Search.



3 Video clips are shown in the search results at the center of the screen. Click the clip to start playback.

A late to also his lange	 Contraction of the local division of the loc	0.00.00
Contraction of the local division of the loc	handle from the	
Sand-Urlania		
Dist Chart		COMP.

Export Recorded Data as a MOV Video File

To export recorded data saved to the TeraStation as a MOV format video file:

- 1 Click Start BUFFALO BUFFALO Surveillance Server Surveillance Video Manager. For Windows 8, click the Surveillance Video Manager.
- 2
 - Select the search criteria on the left side of the search screen, then click *Search*.

Search Criteria	
Search using date range	
April 2010 Sun Mon Tue Wed Thu Fri Sat 1 2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 Start: 2010/04/06 00:00:00 End: 2010/04/06 23:59:59 Camera:	
More search options Camera Pool: <any> Camera Description: Show video stored on: <any></any></any>	
Show video captured by this computer:	
Show video stored in this storage pool:	
Add Search	Items displayed: Nor

3 The search results are displayed. Click a thumbnail to start the media viewer.

	Search Export
	Search Results
	Axis211 @ 2010/02/17 17:25:42 CameraName: Axis211 CameraDescription: In Host: Diego FrameSize: 640 x 480 BeginTimeDate: 2010/02/17 17:25:42 RunTim
	Axis211 @ 2010/02/17 17:30:42 CameraName: Axis211 CameraDescription: In Host: Diego FrameSize: 640 x 480 BeginTimeDate: 2010/02/17 17:30:42 RunTim
	Axis211 @ 2010/02/17 17:35:43 CameraName: Axis211 CameraDescription: In Host: Diego FrameSize: 640 x 480 BeginTimeDate: 2010/02/17 17:35:43 RunTim
	Axis211 @ 2010/02/17 17:40:43 CameraName: Axis211 CameraDescription: In Host: Diego FrameSize: 640 x 460 BeginTimeDate: 2010/02/17 17:40:43 RunTim
Items displayed: 573	Sort results by: Camera 🔻

4 Select the section to export and click *Export*. This will register the video to the export queue.



5 Open the Export screen, register the export information from "Export Job Configuration", and click "Start Export". The video is exported in MOV format.



This completes exporting video in the MOV format.

Viewing Video Real-time

Follow this procedure to view the video as it is being recorded by the network camera.

Note: Live Viewer data cannot be viewed.

- 1 Click Start BUFFALO BUFFALO Surveillance Server Live Viewer. For Windows 8, click the Live Viewer.
- **2** Registered network cameras are listed in the Camera folder on the right side of the screen. To view content of a video that is currently being recorded, double-click the camera whose video you want to view or drag to a frame of the camera viewer on the left side of the screen.



This completes viewing current video.

Moving Recorded Video Data to Another TeraStation

Follow the procedure below to move (migrate) the recorded video data to another TeraStation.

Note: A separate Surveillance Server License Pack must be purchased to do this.

1 Click Start - BUFFALO - BUFFALO Surveillance Server - Data Service Policies.

For Windows 8, click the Data Service Policies.

2 Click , and when the Create a Policy screen is opened, enter "MigrateTest" into the "Policy Name" field, select "Migrate", and click *OK*.

Policy Name
Description
Policy Type
0
• Migrace
ODuplicate
Obapticate
OPurge
· · · · · · ·
Active
OK Cancel Help

3 Click the *Source* tab. Under "Vault", select the TeraStation where the recorded video data is saved. Select "Any" to migrate recorded data on all network-connected TeraStations.



4 Click the *Destination* tab to select which TeraStation you want to move the data from "Vault" off of.

Source Criteria Destination Scheduling Advanced	
Vault	
TS-8VHL75E	
	Specifies the name of the destination vault

- 5 Set the migration date and time on the "Scheduling" tab. To execute migration every hour, select "Repeatedly at a defined interval" and "Every 1 hour".
- **6** Click 🛄, and register the policy.

This completes the settings for moving recorded video to another TeraStation.

Backing Up Recorded Video to Another TeraStation

Follow this procedure to back up recorded video data to another TeraStation.

Note: A separate Surveillance Camera License Pack must be purchased to do this.

- 1 Click Start BUFFALO BUFFALO Surveillance Server Data Service Policies. For Windows 8, click the Data Service Policies.
- 2 Click 🔹 and when the Create a Policy screen opens, enter your desired name into the "Policy Name" field, select "Duplicate", and click *OK*.
| Policy Name |
|-------------------------------|
| Description |
| |
| Policy Type |
| O Migrate |
| Duplicate |
| OPurge |
| Active |
| OK Cancel Help |

3

Click the Source tab and select the TeraStation where the recorded video data is saved under "Vault".

ecifies the name of the source vault.
p

Note: If "any" is selected, recorded data for all TeraStations connected to the network will be backed up. Click the "Destination" tab, then select the TeraStation where you want to move the data from "Vault".

Source Criteria	Destination	Scheduling Advanced	
Vault			
TS-8VHL75E			-
Mada Nama			Specifies the name of the destination vau

4 Set the job execution date and time from the "Scheduling" tab. For example, the settings below are made to repeatedly execute the backup job every hour. Select "Repeatedly at a defined interval" and "Every hour".

5 Click 🔜, and register the policy.

This completes the settings for backing up video to another TeraStation.

Automatically Delete Old Data when Space is Low

Follow the procedure below to delete (purge) recorded video starting from the oldest when available space for recording video becomes low.

- 1 Click Start BUFFALO BUFFALO Surveillance Server Data Service Policies. For Windows 8, click the Data Service Policies.
- 2 Click , and when the "Create a Policy" screen is opened, enter the desired name into the "Policy Name" field, select "Purge", and click OK.

Policy Name			
Description			
Policy Type Migrate Duplicate			
Active			
ОК	Cancel	Help	

Click the Source tab and select the TeraStation on which recorded video is saved under "Vault".

Vault	
<any></any>	
TS-8VHL094	
TS-8VHL75E TS-0VHL082	Specifies the name of the source vault.
TO QTILLOOL	

3 Open the *Criteria* tab, and under "Miscellaneous Options", set "Watermark: High" and "Watermark: Low". For example, the settings below delete old data when the amount of used media space exceeds 80% until it drops to 40%.

Set Watermark: High to "80" and Watermark: Low to "40".

4 Set the job execution date and time from the "Scheduling" tab. In this example, we'll configure a job to execute at 2:00 AM on weekdays.

• Select "On selected days each week".



• Select every day between Monday and Friday.

Days	x
 Sunday Monday Tuesday Wednesday Thursday Friday Saturday 	Select All Deselect All
ОК	Cancel

• Select "2:00" and "AM", then click OK.

Time	×
Select Time	AM 🔻
ОК	Cancel

5 Click , and register the policy.

This completes the registration of the policy. The job is executed at 2:00 AM Monday to Friday.

Changing Where Recorded Video Is Saved

Follow this procedure to change the TeraStation to which video is saved.

- 1 Click Start BUFFALO BUFFALO Surveillance Server Camera Policies. For Windows 8, click the Camera Policies.
- 2 Click the 😇 icon on the tool bar and open the "Camera Configuration" screen.
- **3** Double-click the camera to which video will be saved. This opens "Modify Camera".

Camera Config	190016	10					100 B
He Edit Jools	Help						
Save 💠 A	6d 💥 Deleti	•					
Camera Name	Manufacturer	Model	Video Capture URL	Status	Camera Pool	Recording Computer	Description
AX05_M0011-W	AX25	M0013-W	rtsp://172.16.37.129/axis-media/media.amp	<not complete=""></not>	<none></none>	«not selected»	
AX25_M1103	AX25	M1103	rtsp://172.36.37.226/axis-media/media.amp	<not complete=""></not>	<none></none>	<not selected=""></not>	new camera
Pana_CL-C111	Panasonic	BL-C111A	rtsp://172.36.37.38/rphMpeg4/g726-640x480	«not complete»	<none></none>	«not selected»	
TP-LINK	TP-Link	TL-SC3130	rtsp://172.36.37.309/video.mp4	<not complete=""></not>	<none></none>	<not selected=""></not>	000
TP-L358(4	TP-Link	TL-5C3130	rtsp://172.36.37.309/video.mp4	<not complete=""></not>	<none></none>	<not selected=""></not>	
Vivotek_JP7134	Vivotek	1P7134	rtsp://172.36.37.395/live.sdp	<not complete=""></not>	<none></none>	<not selected=""></not>	

4 Select the TeraStation you want to quit using as the "Recording Computer" and click OK.

Description:	
Video Capture URL: rtsp:// 172.16.37.129 /axis-media/media.amp Ter User Name: root Password: password	
Jser Name: root Password: password	est
Recording Computer: <pre><code cont="" selected=""> </code></pre>	

5 Click 🔜 and register the policy.

This completes changing the TeraStation where recorded video is saved.

Client Utilities

Camera Policies

Camera Policies is a software program that registers the network camera that will be used, and starts video recording.

Save 👗	Wizard	🔶 Add	💥 Dele	te 🛇	Refresh	Cameras
Policy Name	Camera	Host	Description	Camera	Schedulin	g
ACTI Lobby	ACTI L	walle		Camer	ra Informal	tion
Axis_Front	Axis-F	LG1	test	ACTI	Lobby - 2	(Active)
Axis_Rear	Axis-R	drake			_	
Basler	Basler	TS1-8		Na	sme: ACTI	
COHU_Fro	COHU	LG2	Cohu_3930HE	De	scription:	
DELINK	D-LINK	TS1-8		1	Target Cam	era
Grandstrea	Grand	walle			Server Add	ress: 192.168.2.39
Granstrea	Grand	drake			User Name:	luser
IQEye711	IQEye	drake	Miestone			in a comment
IQEye_711	Mango	drake			Password:	
Mobotix_L	Moboti	{e069	Miestone		Camera:	VCTi Lobby - 2
monce_in_a	Moboti	{e069				minea
Optelecom	Optele	Hatha	Sigura_BC62			

Click Start the wizard where registration of network cameras and the recording schedule are performed.

Click 😇 to start the camera configuration screen where network cameras are registered.

Camera Name	Manufacturer	Model	Video Capture URL
ACT-Lobby	ACTI	TCM-4301	rtsp://192.168.5.240:7070/
AVS_Receptions			rtsp://192.168.5.238/mpeg4
Axis-Front Parking	AXIS	210	rtsp://192.168.5.226/mpeg4/medi
Axis-Rear Deck	AXIS	211	rtsp://192.168.1.229/mpeg4/medi
Axis_Lobby	AXIS	210	rtsp://192.168.5.237/mpeg4/medi
Basler	Basler	BIP-1000c	rtsp://192.168.5.224/mpeg4
Basler in Lab 2	Basler	BIP-1300c-dn	rtsp://192.168.7.103/mpeg4
Basler_1Reception	Basler	BIP-1300c	rtsp://192.168.5.100/h264
D-LINK	D-Link		rtsp://192.168.5.228/play1.sdp
Grandstream			rtsp://192.168.5.235/
Grandstream 2			rtsp://192.168.5.236/
IQEye_732N	IQin∀ision		rtsp://192.168.5.244/now.mp4
Mango_IQEye711.227	Generic	Generic	rtsp://192.168.5.241/mpeg4?cam
Manga Taoua711 224	Conoric	Conoria	sten: 11102 169 E 2411monod2com
<			

Click **t** to start a new registration screen for an additional network camera. You can also register the camera and define the recording video policy.

Description:					
Manufacturer:	eneric	Model:	Generic 💌	Find Cameras	
rideo Capture URL	rtsp://				Test
Jser Name:			Password:		

Live Viewer

Live Viewer allows you to view video currently being recorded by a network camera.

Note: To view the current video, the network camera must be registered in Camera Policies.



• The layout of the camera view (numbers of rows and columns) and registered network cameras are displayed in the panel on the right side of the screen.

- The camera view (live video) is displayed on the left side panel. In the default setting, a 2x2 camera view is displayed. A layout view with up to 4x4 cameras can be displayed.
- Double-clicking the network camera name or dragging to the camera view frame enables viewing of the current video that is being recorded by the network camera.

The layout can be saved in View - Save Layout As.

lave As	and the second second	
Layout Name:		
Description:		
	0K	Gincel

Data Service Policies

Data Service Policies is a software program for creating data service policies. The policy types that can be created are shown below.

Note: To use migration and duplication, a separate Backup License must be purchased.

Policy Type	Action
Migration	Moves recorded video data to another TeraStation
Duplication	Copies recorded video data to another TeraStation and synchronizes the data.
Purge	Deletes the recorded video data.

File Edit View Help								
📑 Save 🔺 Add 🛛 💥 Delete	C Refr	esh						
Policy Name	Туре	Descripti 🗥	Source	Crižeria	Destination	Scheduling	Advanced	
Demo_DailyBackups2WorkingPool	Mgrate		Val					
Demo_Inactive2LongTerm	Mgrate		Off	:e_Hd				~
Demo_PersonalFilesClean	Purge							
DemoVrtualization2LongTerm	Mgrate		Med	Name				
Demo_WorkingPool2Compliance	Mgrate		< 4	y>				~
DemoWorkingPool2LongTerm	Replicate							
Demo_WorkingPoolClean	Purge		Store	ge Pool-				
Main Entrance_Purge	Purge		Ngt	elyBackup	,			~
Rear Entrance	Purge							
Coffice_OffsteReplicate	Replicate		Hed	туре	Media Sp	eed		
Office_Purge_HW85_LW85	Purge	-	< 8	y> 🗸	<any></any>	~		
/								

The right side of the screen includes tools for creating and updating data service policies. The left side of the screen shows an overview of all data service policies.

Notes:

- If \triangle is displayed for a policy in the left-side frame, the policy is disabled.
- Surveillance server functionality must be enabled beforehand for the TeraStation where migration or duplication files will be saved.

Vault Admin

Vault Admin is a software program for managing surveillance camera resources.

Dash_Shadow Drake_HardDisk drake_TapeLibrary Fedora10_HardDisk1	ShadowHardDisk HardDisk TapeLibrary HardDisk	OK OK OK	Yes	2	0 Bytes
Drake_HardDisk drake_TapeLibrary Fedora10_HardDisk1	HardDisk TapeLibrary HardDisk	OK OK	Yes	2	286-22 GB
Grake_TapeLibrary Fedora10_HardDisk1	TapeLibrary HardDisk	OK OK	Marc		200122 (00
Fedora10_HardDisk1	HardDisk	OK	165	2	54.08 GB
HardDisk		1071	Yes	0	0 Bytes
and south	HardDisk	OK	Yes	17	214.93 GB
Lady_TapeLibrary	TapeLibrary	OK	Yes	2	198.29 GB
Coffice_Hd	HardDisk	OK	Yes	7	55.00 GB
Gffice_Tape	SingleTape	OK	Yes	1	54.02 GB
Tron_HardDisk	HardDisk.	OK	Yes	17	621.19 GB
	ELGO_TADEUS EGOffice_TADE 留Office_TaDe 習Tron_HardDisk	ELGA; I.apecDray TapeCoray Editor, I.ape Critor, Tape SingleTape ETron, HardDiek, HardDiek	BLobg, Japotziny Tapetziny Tapetziny OK General Hardbak OK General SingerTape OK Erron_Hardbak Hardbak OK	malluka, Japoutarny Tapeutarny Cik Yes Goffico, Tape SinglaTape OK Yes Ton, HardDisk HardDisk OK Yes	BLuby, Japickary I apolocary OK 196 2 Goffice, HardBiek HardBiek OK 196 7 130 Office, Tape SngleTape OK 196 1 131 Tron_HardBiek HardBiek OK 196 17

Operations are performed from the tool bar located in the top section of the screen.



The icons and their functions are shown below.

lcon	Description
	Starts "Mini Vault Status" for enabling the display of basic monitoring information.
	Sets the security status.
OFF	Shuts down or restarts a portion (Vault) of the surveillance cameras.
	Changes the properties.
+	Performs a diagnosis of the surveillance camera.
F.	Loads a media device.
٢	Prepares a media device.
	Unloads a media device.
X	Erases a media device.
0	Refreshes the current screen.

Surveillance Video Manager

Surveillance Video Manager is a software program for performing searches and exporting of recorded video data.

Search Window



Export Window



Network Activity

Network Activity is a software program that displays the TeraStations on which surveillance cameras are operating on the network, in real time and in graphical form.



All clients and TeraStations located on the network are indicated by and labels. These can be moved by dragging and dropping them. Clients are displayed only when a job is being executed and activities are indicated by a line linking the client and TeraStation.

Mini Vault Stats

Double-clicking the icon for a TeraStation on "Network Activity" starts "Mini Vault Stats". "Mini Vault Stats" shows the network traffic in graphical form.

Vault Performanc	е
Files per Second	Vault Name
	Tron_HardDisk
	Media Technology
35 /~/	Hdisk
Mbytes per Second	Security Status
	Secured
	Nominal

Activating Additional Licenses

Purchasing an additional license (sold separately) enables you to connect and use two or more cameras and use the migration and duplication functions. Use this procedure to activate an additional license.

When the TeraStation is Connected to the Internet

- 1 Click Start BUFFALO BUFFALO Surveillance Server Vault Admin. For Windows 8, click the Vault Admin.
- 2 Select the TeraStation to which you want to add the license, right-click it, and click *Properties*.



3 Open the *License* tab, then click +.

	Logs N	otifications	Diag	nostics
General	Device	Database	• L	icense
Summary				
Storage (Camera C Product Platform Expiration	Capacity: 24 TB Capacity: 1 camera Type: Surveillance Type: Buffalo h: "None"			*
				-
lost Id				
b cb cb cb cb cb				
XXXXXX	CXXXXXXX			
nstalled Lic	enses	Constitu	Funitation	
nstalled Lic	enses Type	Capacity	Expiration	Pro
xxxxxx nstalled Lic Serial #	enses Type HardDisk SurveilanceCamera	Capacity 24 TB 1 camera	Expiration "None" "None"	Pro Sur Sur
xxxxxx	XXXXXXX enses Type HardDisk SurveillanceCamera	Capacity 24 TB 1 camera	Expiration "None" "None"	Pro Sur Sur
xxxxxx	XXXXXXX enses Type HardDisk SurveillanceCamera '''	Capacity 24 TB 1 camera	Expiration "None" "None"	Pro Sur Sur
XXXXX	XXXXXXX enses Type HardDisk SurveilanceCamera III	Capacity 24 TB 1 camera	Expiration "None" "None"	Pro Sur Sur

If your default free license activation is not installed, see "Enabling the Free License" to install it.

4 Enter the product key for the license pack (sold separately), then click OK.

ctivate product	key 👻				
roduct Key For	Activation				
	•	-	-	•	



Confirm that the new license was added to "Installed License".

	Logs	lotifications	Diag	nostic
General	Device	Database	e U	cense
Summary				
Storage Camera (Product Platform Expiration	Capacity: 24 TB Capacity: 2 cameras Type: Surveillance Type: Buffalo n: "None"			*
Host Id				
Installed Lic	00505			
	enses			
Serial #	Type	Capacity	Expiration	Pro
Serial #	Type SurveillanceCamera	Capacity 1 camera 24 TB	Expiration *None*	Pro Sur
Serial #	Type SurveilanceCamera HardDisk SurveilanceCamera	Capacity 1 camera 24 TB 1 camera	Expiration "None" "None" "None"	Pro Sur Sur Sur
Serial #	Type SurveillanceCamera HardDisk SurveillanceCamera	Capacity 1 camera 24 TB 1 camera	Expiration "None" "None" "None"	Pro Sur Sur Sur
Serial #	Type SurveillanceCamera HardDisk SurveillanceCamera III	Capacity 1 camera 24 TB 1 camera	Expiration *None* *None* *None*	Pro Sur Sur Sur
Serial #	Type SurveillanceCamera HardDisk SurveillanceCamera	Capacity 1 camera 24 TB 1 camera	Expiration "None" "None" "None"	Pro Sur Sur Sur
Serial #	Type SurveilanceCamera HardDisk SurveilanceCamera III ee License	Capacity 1 camera 24 TB 1 camera	Expiration *None* *None* *None*	Pro Sur Sur Sur

You have now activated the additional license.

TeraStation Not Connected to the Internet

- 1 If the TeraStation is being used in an environment where Internet access is not available, a separate computer with access to the Internet is required to activate the additional license.
- **2** Click Start BUFFALO BUFFALO Surveillance Server Vault Admin. For Windows 8, click the Vault Admin.
- **3** Select the TeraStation where you want to add the license, right-click it, and click *Properties*.



4 Open the *License* tab, then make a note of the "Host Id".

	Logs	lotifications	Diag	nostics
General	Device	Database	e Li	cense
Summary				
Storage (Camera C Product Platform Expiration	Capacity: 24 TB Capacity: 1 camera Type: Surveilance Type: Buffalo h: "None"			*
				Ŧ
Host Id				
XXXXXX	xxxxxx			
nstalled Lic	enses			
nstalled Lic	enses Type	Capacity	Expiration	Pro
Serial #	enses Type HardDisk SurveillanceCamera	Capacity 24 TB 1 camera	Expiration "None" "None"	Pro Sur Sur
Serial #	enses Type HardDisk SurveilanceCamera 111	Capacity 24 TB 1 camera	Expiration *None* *None*	Pro Sur Sur
Serial #	enses Type HardDisk SurvellanceCamera III	Capacity 24 TB 1 camera	Expiration "None" "None"	Pro Sur Sur
Serial #	enses Type HardDisk SurveillanceCamera	Capacity 24 TB 1 camera	Expiration "None" "None"	Pro Sur Sur
Serial #	enses Type HardDisk SurveilanceCamera III ee License	Capacity 24 TB 1 camera	Expiration "None" "None"	Pro Sur Sur

- **5** Open the website below in web browser. http://buffalo.jp/support_s/camera_licence/
- **6** From the license pack (sold separately), enter the product key and host ID code and click "Activate Software License".

Indicates a required field
Activate Buffalo Surveillance Server Software By filling out the product key and registration information below, you will receive a valid license file to manually activate your Buffalo Surveillance Server software. The
license file will then need to be imported into the software using the Buffalo Surveillance Server Vault administrator application.
NOTICE: You should <i>only</i> need to complete this process below if you are unable to activate your software directly from the Phoenix Vault Administrator application.
Product Key Information
Please enter your Product Key as XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX
Product Key:
Your Host ID number is obtained from the License Properties tab within the Vault Administration application.
Host ID Code:
I have read and Accept the Software Application Terms and Conditions.
Activate Software License
Activate Software License

7 Downloading of the license file (*.lic) begins. Save the license file to a USB memory device or other storage device.



- 8 Copy the license file to a computer connected to the same network as the TeraStation.
- 9 In the computer connected to the same network as the TeraStation, click *Start BUFFALO BUFFALO Surveillance* Server - Vault Admin.

For Windows 8, click the Vault Admin.

10 Select the TeraStation to which you want to add the license, right-click, and click *Properties*.



11 Open the *License* tab, then click +.

Security	Logs N	otifications	Diag	nostics
General	Device	Database	L	icense
Summary				
Storage (Camera C Product Platform Expiration	Capacity: 24 TB Capacity: 1 camera Type: Surveillance Type: Buffalo n: *None*			*
				-
lost Id				
XXXXXX	(YYYYYY			
XXXXXX	XXXXXXX			
XXXXXX	enses			
XXXXXX nstalled Lice Serial #	XXXXXXX enses Type	Capacity	Expiration	Pro
XXXXXX nstalled Lic Serial #	XXXXXXX enses Type HardDisk	Capacity 24 TB	Expiration *None*	Pro
XXXXXX nstalled Lice Serial #	enses Type HardDisk SurveilanceCamera	Capacity 24 TB 1 camera	Expiration "None" "None"	Pro Sur Sur
XXXXXX	XXXXXXX enses Type HardDisk SurveilanceCamera	Capacity 24 TB 1 camera	Expiration "None" "None"	Pro Sur Sur
XXXXXX Installed Lice Serial #	XXXXXXX enses Type HardDisk SurveilanceCamera III	Capacity 24 TB 1 camera	Expiration "None" "None"	Pro Sur Sur
XXXXXX	XXXXXX enses Type HardDisk SurveillanceCamera III	Capacity 24 TB 1 camera	Expiration "None" "None"	Pro Sur Sur
XXXXXX	CXXXXXX enses Type HardDisk SurveillanceCamera III et License	Capacity 24 TB 1 camera	Expiration "None" "None"	Pro Sur Sur

Select "Import license file", then click *Browse*.

Select License File
Browse

- Select the license file that was saved before, then click *OK*.
- Check that the license pack was added to "Installed Licenses".

Decuncy	Logs N	otifications	Diag	nostics
General	Device	Database	e Li	icense
Summary				
Storage (Camera C Product ¹ Platform Expiration	Capacity: 24 TB apacity: 2 cameras Type: Surveillance Type: Buffalo 1: "None"			*
				-
installed Lic	enses			_
Serial #	enses Type	Capacity	Expiration	Pro
nstalled Lic	enses Type SurveillanceCamera	Capacity 1 camera	Expiration "None"	Pro
nstalled Lic	enses Type SurveillanceCamera HardDisk SurveillanceCamera	Capacity 1 camera 24 TB 1 camera	Expiration *None* *None* *None*	Pro Sur Sur Sur
Serial #	rype SurveillanceCamera HardDisk SurveillanceCamera	Capacity 1 camera 24 TB 1 camera	Expiration "None" "None" "None"	Pro Sur Sur Sur
Serial #	enses Type SurveillanceCamera HardDisk SurveillanceCamera III	Capacity 1 camera 24 TB 1 camera	Expiration "None" "None" "None"	Pro Sur Sur Sur
Serial #	enses Type SurveilanceCamera HardDisk SurveilanceCamera III e License	Capacity 1 camera 24 TB 1 camera	Expiration "None" "None" "None"	Pro Sur Sur

This completes authentication of an additional license.

Troubleshooting

lssue	Possible Cause	Possible Solution
	Surveillance Camera setting not enabled.	Enable the Surveillance Camera from Settings.
	A LAN cable between the TeraStation and network camera is disconnected, or the power is turned off.	Check that the LAN cables are inserted correctly.
	The video recording policy is not registered.	Register the video recording policy from Camera Policies.
Video recording does not start.	The device is not connected to a network on the same LAN, or the device is not connected to the LAN port that was set in Settings.	Connect the device to the network of the LAN port that was set in Settings.
	The disk is full.	Free available space on the disk by moving or deleting files.
	The time for the TeraStation and network camera is not correct.	Set the time in Settings.
	There are not enough camera licenses for the network cameras.	Purchase and register an additional license.
I cannot enable the surveillance camera.	Failover is running.	Disable failover.
Surveillance cameras no longer record video.	Surveillance camera functionality is not enabled.	Enable surveillance camera functionality in Settings.
I cannot view the network camera	The network camera is not registered in some camera policies.	Register the network camera from camera policies.
using Live Viewer.	There is an error in the network camera settings.	Verify the settings in the camera policies.
There is no recorded data, or the recorded data cannot be found.	A camera was added in camera policies while Surveillance Video Manager was running.	If this is the case, this video may not be accessible. Restart Surveillance Video Manager to enable searching for recorded video from the new camera.

Notes:

- QuickTime is a trademark of Apple Inc., registered in the U.S. and other countries.
- VLC media player is a trademark of Video LAN org.
- See www.buffalotech.com for supported cameras.
- Refer to the "Buffalo Surveillance Server Administrator's Guide" for information about client tools.
- The TeraStation supports up to five network cameras but includes only a single camera license. To use more than one camera, additional licenses must be purchased and registered.

Chapter 10 Advanced Features

Email Notification

Your TeraStation can send you email reports daily, or when settings are changed or an error occurs. Notification emails may be triggered by any of the following events:

- Backup job completed • Change to RAID configuration • **RAID** error • Fan error • Hard drive read error • Hard drive replacement • Quota exceeded • 1 In Settings, click Management. 🔀 Management 2 Move the email notification switch to the **email** position to enable email notification. Email Notification 2 3 Click click to the right of "Email Notification".
- 4 Click Edit.
- 5 Enter your mail server settings and choose what events will trigger notification. Click OK to send a test email.

					Require	red 🕜
SMTP Server Address * :						
SMTP Port * :	25					
Authentication Type:	LOGIN(SMTP-AUT	тн)	~			
POP3 Server Address:						
POP3 Port:	110					
SSL/TLS:	Disabled	~				
Username:						
Password:						
Subject * :	TeraStation Statu	s Report				
			Add	Dek	ete Selec	t from l
Recipient(s):	Name				Decinient/a)	de
					Keuplen(s)	Class
Reports:	Select All V HDD Status Reg V Fan Error V Disk Error V Backup Comple	Unselect All			Redpter ((3)	
Reports:	Select All UHDD Status Reg Gran Error Disk Error Backup Comple Quota Report	Unselect All			Redpends	
Reports:	Select Al V HDD Status Rey Fan Error Disk Error Q Disk Error Q Quota Report System Alert	Unselect All			Redpends	

Sleep Mode

To save energy, you can specify times to put the TeraStation into standby mode, where the hard drive and LEDs are turned off.

5

1 In Settings, click *Management*.

🔀 Management

2

Click to the right of "Sleep Timer".

👺 Sleep Timer

3 Click Edit.

4 Specify the timer interval, start time, and end time, then click OK.

Timer Interval:	Every	Wee	ek		*					
	Mon	iday		🗸 ти	esda	y Vednesday	Thursday	Friday	Saturday	Sunday
Wake up at:	07	¥	Hour	00	*	Minutes				
Begin Sleep at:	22	*	Hour	00	۷	Minutes				
ser 2										
Timer Interval:	Disabl	ed			v					
Wake up at:										
Begin Sleep at:										
ner 3										
Timer Interval:	Disabl	ed			٣					
Wake up at:										
Dania Classe atta										

Notes:

- Up to three timers can be set.
- The end time can be set from 0:00 to 27:45.
 The start time can be set from 0:00 to 23:45.
 If the end time is after 24:00, the start time setting may be from 4:00 to 23:45.
 24:00 refers to 0:00 of the next day and 27:00 refers to 3:00 of the next day.
- The end time should not be set at the same time as or before the start time.
- If a backup task is scheduled during a disk check, disk format, backup job or within 5 minutes of the current time, the TeraStation will not change to standby mode when the end time is reached.
- If the scheduled times in the timer overlap, operation is performed using the widest time interval.
- Examples of multiple timer settings are shown below. Example 1: If running at a current time of 10:00 Wednesday Timer 1: Every day 12:00-24:00 Timer 2: Not used Timer 3: Not used No operation is performed at 12:00, and operation changes to standby mode at 24:00. Example 2: When running at a current time of 10:00 Wednesday Timer 1: Everyday 9:00-18:00 Timer 2: Selected day of the week Wednesday 10:00-20:00 Timer 3: Not used On days other than Wednesday, operation is started at 9:00, and operation changes to standby mode at 18:00. On Wednesday, operation changes to standby mode at 20:00. Example 3: If running at the current time of 10:00 Wednesday Timer 1: Every day 9:00-18:00 Timer 2: Selected day of the week Wednesday 10:00-25:00 Timer 3: Not used On days other than Wednesday, operation is started at 9:00, and operation changes to standby mode at 18:00. On Wednesday, operation starts at 9:00, and it changes to standby mode at 1:00 the next day. Example 4: When running at a current time of 10:00 Wednesday Timer 1: Every day 9:00-18:00 Timer 2: Selected day of the week Wednesday 7:30-22:00 Timer 3: Not used On days other than Wednesday, operation is started at 9:00 and operation changes to standby mode at 18:00. On Wednesday, operation starts at 7:30 and changes to standby mode at 22:00.
- To turn on the TeraStation before the startup time but after operation was ended by the sleep timer, press the power button on the TeraStation. This switches from standby mode to power-on mode.

Wake-on-LAN

The TeraStation supports Wake-on-LAN, which allows it to be turned on remotely.

1 In Settings, click *Network*.

Network

2 Click the right of "IP Address".

IP ID Address	LAN Port 1 192.168.10.5	
IP Address	LAN Port 2 169.254.187.60	

3 Click Change.



Network Settings		
		? -
Wake on LAN: Enab 	led	
Disab	led	
Default Gateway Address	102 168 10 1	
Default Gateway Address.	192.100.10.1	
Primary DNS Server:	192.168.10.1	
Secondary DNS Server:		
	ок	Cancel

Wake-on-LAN is now enabled. As long as it is connected to power and the network, you can turn on the TeraStation remotely.

Notes:

- After a power outage, wait 5 minutes after power is restored to send the Wake-on LAN packet to the TeraStation.
- After receiving the Wake-on-LAN packet, the TeraStation may take approximately five minutes to be ready to use.
- To use Wake-on-LAN, you'll need Wake-on-LAN software such as AMD's Magic Packet utility. The TeraStation does not include Wake-on-LAN software.
- The TeraStation does not support using Wake-on-LAN and port trunking at the same time. You may use either feature, but not both at the same time.
- On the local network, Wake-on-LAN packets may be sent to port 2304 on either of the TeraStation's LAN ports. If the TeraStation is connected to a Buffalo wireless router configured for remote access, then it may be turned on from outside the local network (from the WAN side). To use this feature, connect the router to only LAN port 1 on the TeraStation.

UPS (Uninterruptible Power Supply)

If a UPS (sold separately) is attached, the TeraStation can be automatically shut down for protecting data in the event of a power outage.

- 1 Plug the power cable of the UPS to a wall socket.
- 2 Connect the AC cable of the TeraStation to the UPS.
- **3** Connect the UPS and TeraStation using a USB cable or serial cable.
- **4** Turn on the UPS, then the TeraStation.
- **5** In Settings, click *Management*.

X	Management	
0	rianagement	

UI 🦊	Do not synchronize with UPS.
lick F	dit
Config	ure the desired settings, then OK.
IPS Sync Setting	15
Cunchennizatio	a: Sunc with the UDS connected to this TerrsStation
Synchronizado	······································
Synchronization	UPS connection type: UPS Serial Port (APC Style / Smart Signal)
Shononeed	UPS connection type: UPS Serial Port (APC Style / Smart Signal) Shutdown will occur f: Power outage longer than 1 minutes.
Shrononead	UPS connection type: [UPS serial Port (APC Style / Smart Signal) w Shutdown will occur f: O Power outage knoper than [1] minutes. O UPS sends low battery sprat.
Shiononead	UPS connecton type: [UPS Serial Port (APC Style / Smart Signal) w Shutdown will occur fr. © Power outage konger than 1 minutes. © UPS sends low battery signal.
3 HOLMAR CO	UPS connecton type: [UPS semiler for (Style / Smart Signal) Shutdown will occur f: © Power outage konger than 1 m minutes. © UPS sends low battery signal. @ Weerer (Vikemig Onk) SGSE © When the number of SGSI connections becomes 0, shut dow
Showing	UPS connection type: [UPS series] Per (APC Style / Smart Sgnal) Shutdown will occur f: O Power outage longer than 1 minutes. O UPS sends low battery sgnal. @ Hever (Varning Only) SGSE O When the number of SGSI connections becomes 0, shut dow @ The shutdown process is not affected by the number of SGSI
3 montae.	UPS connection type: [UPS Serial Port (APC Style / Smart Signal) Shutdown will occur ft: [) Power outage kinger than [] minutes. UPS sends low battery spral. # Hever (Waring Only) SCSL: When the number of SCSI connections becomes 0, shut dow The shutdown process is not affected by the number of SCS How and the UPS () Tum Off
3 moneade	UPS connection type: UPS Serial Port (APC Style / Smart Signal) Shutdown wil occur f: O Bower outage konger than 1 million mutes. UPS sends low battery sprak. Herer (Varning Only) SGSE: O When the number of SGSI connections becomes 0, shut dow The shutdown process is not affected by the number of SGS How should the UPS O Tum Off behave after a TersStation @ Stay On
3 y lo no neaco	UPS connecton type: [UPS SemiPort (APC Style / Smart Signal) UPS connecton type: [UPS SemiPort (APC Style / Smart Signal) UPS sends two battery signal. UPS sends two battery signal. Exercise (Viewing Only) 6/52b © When the number of 6/53 connections becomes 0, shut dow The shutdown process is not affected by the number of 6/53 How should the UPS © Twn Off behave after a TereStation UPS Recovery: © challed
3 y lo no neaco	UPS connecton type: [UPS semile for (JS Style / Smart Sgnal) UPS connecton type: [UPS semile for (APC Style / Smart Sgnal) Shutdown will occur f: O Power outage longer than 1 million minutes. O UPS semid low battery sgnal. Hever (Varning Only) SSSE (When the number of SSSI connections becomes 0, shut dow The shutdown process is not affected by the number of GSS How should the UPS O Tum Off behave after a TenStation UPS Recovery: O instand © conserved the UPS concerted to another SubStation as the page setup.
J) I I I I I I I I I I I I I I I I I I I	UPS connection type: [UPS Serial Port (APC Style / Smart Sprai) UPS connection type: [UPS Serial Port (APC Style / Smart Sprai) UPS sends two battery sprai. UPS sends two battery sprai. Herer (Varing Only) USSI: © When the number of SCSI connections becomes 0, shut dow The shutdown process is not affected by the number of SCSI How should the UPS © Tum Off behave after a TeasStation UPS Recovery: © Include UPS Secovery: © Include UPS
J. C.	We will not one of Series Port LAPC Style / Smart Signal) We connection type: (WPS Series Port LAPC Style / Smart Signal) We connection type: (WPS series Port LAPC Style / Smart Signal) We connection type: (WPS series Port LAPC Style / Smart Signal) We connection type: (WPS series Port LAPC Style / Smart Signal) Style Series We bettery signal. We connection type: (WPS series Port LAPC Style / Smart Signal) Style Series We bettery signal. We connect type: (WPS series Port LAPC Style / Smart Signal) Style Series We bettery signal. We connect type: (WPS series Port Lapce Style / Smart Signal) Style Series We bettery signal. Synce with the UPS connected to another TeraStation on the same network.
3110101120	UPS connecton type: [UPS serial Port (APC Style / Smart Signal) UPS connecton type: [UPS serial Port (APC Style / Smart Signal) UPS serial port battery signal UPS methods and the number of 6CSI connections becomes 0, shut dow UPS the buttery signal UPS Recovery: Conside UPS Recov

Notes:

- If the TeraStation is connected directly to a UPS, select "Sync with the UPS connected to this TeraStation". If a different TeraStation is connected to the UPS, select "Sync with the UPS connected to another TeraStation on the same network." After making this selection, enter the IP address of the TeraStation that will be the sync source in "Other TeraStation's IP address".
- When the TeraStation is rebooted after an automatic shut down due to a power outage or other power supply problem, verify that the power supply has been restored. If the TeraStation is turned on while it is still running on the UPS and without the power supply restored, automatic shutdown is not performed, even after the specified time has elapsed.
- If the power supply from the UPS to the TeraStation is stopped and restarted when UPS recovery is enabled, the TeraStation is automatically restarted.

Port Trunking

Two Ethernet cables can be used to establish two separate communication routes providing LAN port redundancy and improving communication reliability. The use of two Ethernet cables enables access to the TeraStation even if one of the cables is disconnected.

Trunking Mode	Characteristics
Disabled	Port trunking is not used.
Round-robin*	A round-robin policy is set for providing fault tolerance and load balancing.
Active-backup	An active-backup policy is set for providing fault tolerance
XOR*	An XOR (exclusive-or) policy is set for providing fault tolerance and load balancing.
Broadcast	A broadcast policy is set for providing fault tolerance.

The port trunking modes that can be set in the TeraStation are shown below.

Trunking Mode	Characteristics
Dynamic link aggregation**	An IEEE 802.3ad dynamic link aggregation policy is set.
TLB	An adaptive transmit load balancing (TLB) policy is set for providing fault tolerance and load balancing.

*A separate intelligent switch that supports EtherChannel or other port trunking is required. Configure two LAN ports on the switch for port trunking first.

**A separate intelligent switch that supports IEEE 802.3ad is required. Configure LACP in the switch first.

Port Trunking

If the TeraStation is being used as an iSCSI hard drive and you need to change the settings, navigate to Drives - iSCSI in Settings and move the iSCSI switch to the position temporarily.

R-

1 Use an Ethernet cable to connect the hub LAN port and TeraStation LAN port 1.

Notes:

- Do not connect the second Ethernet cable to the TeraStation yet.
- If using an intelligent switch, connect to a LAN port that was set for port trunking.

2 In Settings, click Network.

Network

Click to the right of "Port Trunking". 3

Port Trunking

4 Choose a port trunking link.



Select the port that will be used, select the port trunking mode, and click *Change port trunking*.

		Devend school			
no	ose port trunking mode:	Kound-robin			
	Device Name	Round-robin	IP Address	Subnet Mask	Frame size
J	LAN Port 1	Active-backup	192.168.10.5	255.255.255.0	1518 bytes
J	LAN Port 2	XOR Broadcast Dynamic link aggregation TLB	169.254.187.60	255.255.0.0	1518 bytes
St	dect All Unselect All				

6 Connect the hub LAN port and TeraStation LAN port 2 using the second LAN cable. If you are using an intelligent switch, connect to a LAN port that was set for port trunking earlier.

7 Reboot the TeraStation before use.

Connecting a Printer

You can connect a printer to the USB port on the TeraStation.

Notes:

- Only one USB printer can be connected to the TeraStation.
- Bidirectional communication is not supported i.e., remaining ink quantities and other printer status information is not supported.
- If a multifunctional printer is connected, only the printer function can be used. Other functions such as scanning will not be available.
- The print server does not support Mac OS.

Setting Up a Printer with Windows 8, Windows 7, or Windows <u>Vista</u>

1	In Settings, click Services.
	Services
2	Move the print server switch to the print position to enable the print server.
3	Refer to the manual supplied with the printer and install the printer drivers.
4	Click <i>Start - Network.</i> For Windows 8, click the <i>Network</i> in <i>File Explorer</i> .
5	Double-click the TeraStation server name.
6	Double-click the icon of the connected printer (shared name is displayed).
	info Ip
	share timemachine
	Printers

7 Select your printer, then click OK.



8 Register the printer.

Setting Up a Printer with Windows XP



- 8 When "The server for the printer does not have the correct printer driver installed. If you want to search for the proper driver, Click *OK*." displays, click *OK*.
- **9** Register the printer.

b

TeraSearch

TeraSearch lets you search for character strings contained in files (text files, Word files, etc.) stored on the TeraStation. Follow the steps below to enable it.

1 Open Folder Setup. 1 Folder(s) Folder Setup 5 2 Click the shared folder to be indexed. 3 Click Edit. 4 Check "Include this folder in the search index", then click OK. Shared Folder Settings * Required 😮 -Copy settings from: ~ Name * : Description: Volume: Array1 ~ Attribute:
Read Only Read & Write Recycle Bin:
 Enabled O Disabled LAN Protocol Support: V SMB (Windows/Mac) AFP (Mac) FTP Backup DLNA WebAccess SFTP NFS - NFS Path Folder Attributes: Hidden Share (SMB Only) Remote Backup Password: WebAccess Public Mode: Allow Anonymous Offine Files: Manual File Caching ~ TeraSearch: 📃 Include this folder in the search index Access Restrictions:
 Enabled O Disabled External Users Local Users Local Groups Filter: × Local Username *W*_R R guest 0 \bigcirc ۲ 0 0 ۲ admin 0 0 ۲ natalia 0K Cancel 5 Click OK. 6 Click Close.

7 Click Applications.

Applications

8

Move the TeraSearch switch to the **I** position to enable TeraSearch.

💐 TeraSearch		P
--------------	--	----------



10 Click Refresh Index

TeraSearch		
Update Index at: OHour		
Port: 3000		
Refresh Index	Edit	Close

- **11** Click *Edit*.
- **12** Enter the port number that you want to use and the time that the index will be updated, then click *OK*.

TeraSearch Settings		
Update Index at: 00 ¥ Hour Port *: 3000		* Required <table-cell> –</table-cell>
	ОК	Cancel

13 Open the following URL in your browser. http://(IP address of your TeraStation):3000/

Note: You can identify your IP address from NAS Navigator2.

- **14** Enter your TeraStation's username and password, then click *Login*.
- **15** Enter a keyword in the "Search" field. Click Enhanced Search to enable searches by specifying the filename, owner, date updated, and file size.
- **16** Click Search.

The search results are displayed. Click the filename in the results to open the file.

Offline Files

Offline files included with many versions of Windows, can be used to access files in the TeraStation, mimicking the computer's behavior even if it is disconnected from the network. When connected to the network again, the updated files are written and synchronized. Follow the procedure below to use offline files.

In Settings, click	to the right	of "Folder S	etup".			
Folder Setup	1 Fol	der(s)	R			
Click the shared folc Click <i>Edit</i> .	ler for offline file	s.				
Choose "Manual File	Caching", "Auto	matic File Ca	aching", o	"Automatic Pro	gram and File	Caching", then clic
Shared Folder Settings						
Copy settings from Name * Description	2 2 2	* R	equired 🕜 -			
Volume Attribute	: Array1 : O Read Only	 Read & Write 				
Recycle Bin	: enabled	O Disabled				
LAN Protocol Support	SMB (Windows/Mac) FTP DLNA SFTP NF5 NF5 NF5	AFP (Mac) Backup WebAccess				
Folder Attributes	Hidden Share (SMB Only					
Remote Backup Password						
WebAccess Public Mode	: Allow Anonymous	~				
Offline Files	Manual File Caching	*				
TeraSearch	: 📃 Include this folder in the	search index				
Access Restrictions	Enabled	O Disabled				
Local Users Local Groups	Domain Users 📗 Domain Gro	External Users	5			
	Filter:		×			
Local Username		₩ _R				
guest		0 0	۲			
admin		00	۲			
natalia		0 0				

Note:

Manual File Caching - User selects files that are cached.

Automatic File Caching - Opened files can be cached locally for offline use. Previous versions of files that are not synchronized are automatically replaced by the latest versions.

Cance

Automatic Program and File Caching - Opened files can be cached locally for usage offline. Previous versions of files and applications executed from the network that are not synchronized are automatically replaced by the latest version of the files and applications.

- 5 Click OK.
- **6** Click Close.

7 In Windows, navigate to *Folder options*. (Windows 8 and Windows 7 users should skip to step 9).

0K

8 Check "Enable Offline Files", then click OK.

Folder Options 🔹 💽 🔀
General View File Types Offline Files
Use Offline Files to work with files and programs stored on the network even when you are not connected.
✓ Enable Offline Files
Synchronize all offline files when logging on
Synchronize all offline files before logging off
Display a reminder every:
60 🗢 minutes.
Create an Offline Files shortcut on the desktop
Encrypt offline files to secure data
Amount of disk space to use for temporary offline files:
7.68 GB (10% of drive)
Delete Files View Files Advanced
OK Cancel Apply

Note: Offline files cannot be enabled if "Use Fast User Switching" is enabled. To change the setting, open "User Accounts" in Control Panel and select "Change the way users log on or off".

9 Right-click the icon of the shared folder on the TeraStation for which you have set the offline feature, then click *Make Available Offline*.



10 When the offline file wizard opens, follow the instructions on the screen. For more information, refer to the Windows help.

11 When the offline settings and sync settings are completed using the wizard, the files and folders set appear as shown:



12 If the network is disconnected after synchronization is completed, the offline file function can be used. Offline files can be accessed by the original Universal Naming Convention (UNC) where the data was saved.

Note: If offline files can be used, an icon appears in the system tray.

Offline Files - The network is not available

Editing Offline Files - Offline files can be edited and deleted in the same way as normal files. Differences that arise from the original data on the network due to editing or deleting of the file are resolved by resynchronization after the network is reconnected.

Synchronizing Offline Files - The offline file is automatically synchronized based on preset conditions, such as

after reconnection with the network, logging on, logging off, etc.

Version Conflicts - A file conflict occurs if different changes were made simultaneously to the offline file and original data on the network. The screen below is displayed when a file conflict is detected. Resolve the conflict by following the instructions on the screen.



DFS

DFS (Distributed File System) is a set of client and server services that allows Windows users to organize many distributed SMB file shares into a distributed file system. Follow the steps below to enable DFS on the TeraStation.



- 2 Click Edit.
- Enable or disable "Set DFS Link to DFS Root".
 Note: If enabled, a DFS link target shared folder is created under the DFS root. If disabled, up to eight DFS link target

shared folders can be created under the DFS root.

				* Requi	red 🕜
	Set DFS Link to DFS Root:	Enabled	Disabled		
	DFS Root Folder Name * :	sample			
OFS Link L	list				
Add Link	Remove Link		Filter:		3
Link	Name			Hostname	Name

- **4** Enter DFS Root Folder Name.
- 5 Click Add Link.
- 6

Enter the link name, hostname, and shared folder name, then click OK.

Requireu

Notes:

- TeraStations, LinkStations, and SMB-compatible Windows computers can be specified as DFS link targets (Mac OS and Linux are not supported).
- If "DFS link to DFS root" is disabled, you may create up to 8 hostnames and DFS links.
- 7 Click OK.

DFS 🚺	R	
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Accessing from a NFS Client

Note: (US purchasers only) Buffalo's customer support will help configure the NFS settings on your TeraStation, and will support VMware and Windows clients but will not provide support for configuring your Linux or other UNIX clients. There are many types of UNIX and the procedures for configuring NFS with them will vary considerably. For help configuring your NetWare, Linux, or other UNIX clients for NFS support please consult each client's own documentation and support.

-	

Open Folder Setup.

Folder Setup

1 Folder(s)	
-------------	--

5

⁸ Move the DFS switch to the position to enable DFS.

- 2 Choose the shared folder that will be accessible to the NFS client.
- **3** Click Edit.
- **4** Under "LAN Protocol Support", enable "NFS". Click *OK*. Note the NFS path. It will be used later for accessing data from an NFS client.
- 5 Click Close.
- 6 Move the NFS switch to the position to enable NFS.
- 7 Click the right of "NFS"
- **8** Click Client Settings.
- **9** Click Add Client.

octaices	Client Settings		
Add Client	Delete Client	Filter:	
Host	name		IP Address
Select 4	II Unsalant All		

10 Enter the IP address and hostname of the NFS client, then click OK.

NFS Client Settings		
Hostname * : IP Address * :		* Required 🕜 -
	ок	Cancel

To delete the client, check the hostname and click *Delete Client*.

- **11** Click Close.
- **12** Enter the mount command to access the shared folder from the NFS client.

The examples below assume that IP address of your TeraStation is 192.168.11.10 and you want to mount "/mnt/ array1/share" (NFS path) as "/mnt/nas" or drive character "z" (mount point).

For Linux:

mount -t nfs 192.168.11.10:/mnt/array1/share /mnt/nas For Windows Service for Unix 3.5:

For windows service for onix 5.5.

mount 192.168.11.10:/mnt/array1/share z:

For Solaris 10:

mount -F nfs 192.168.11.10:/mnt/array1/share /mnt/nas

Notes:

				•
Services	Client Settings			
	Dublic N	atwork Addross: 0.0	0.0	
	Public N	is Subpot Maski 0.0.	0.0	
	Put	Die Subriet Mask: 0.0.	0.0	
		Operation Mode: User	Mode	
			Edit	

- To configure access restrictions by IP address, click Services Edit, then enter the desired settings.
- To use shared folders set for NFS as drives on VMware ESX/ESXi, change the operation mode from "User Mode" (default setting) to "Kernel Mode" on the screen navigating to Services Edit.

Encrypting Data Transmission

Encrypting Settings Data

All communication to Settings can use SSL encryption if you access settings through https://.

Encrypting FTP Transfer Data

You can encrypt passwords and files using SSL/TLS for secure FTP communication. First, in the shared folders settings, select *FTP* under *LAN Protocol Support* In Settings. Enable SSL security in the setup screen for your FTP client. The procedure depends on the FTP client software.

SSL Keys

SSL keys are used during setup screen operations and FTP communication. SSL (Secure Socket Layer) is a type of encryption system called public key encryption. Generally, SSL is managed by the two files below.

server.crt (SSL Certificates)

In this system, the TeraStation sends this file to the computer, and the computer uses this key to perform encryption. The TeraStation receives the encrypted data and uses server.key (private key) to decrypt the data.

In SSL, this key contains the server certificate, and depending on your computer environment, a check may be performed to determine the trustworthiness of the certificate. The server certificate included in the TeraStation in the default settings was created by Buffalo Technology, and in some cases the message "There is a problem with this website's security certificate" may be displayed in your browser or other software. Disregard this message and continue.

server.key (SSL Key)

This file is used as a pair with server.crt (server certificate). This is required for decrypting the data that was encrypted by the server certificate, and this is normally not revealed.

Updating SSL Key

To update a server certificate and a private key for SSL, follow this procedure.

1 Navigate to Management - to the right of "SSL".

2 Register "server.key" for "Secret Key" and "server.crt" for "Server Certificate (.crt)", then click Import.

Notes:

- Place the SSL key files (server.key, server.crt) directly below the C root drive. The SSL key may not be able to be updated if it is placed in folders or paths that contain multi-byte characters.
- Use the provided password for the SSL key.
- If Settings cannot be displayed after updating, initialize the TeraStation settings.
- Updating the firmware initializes an SSL key.
- This completes the updating of the SSL key.

Web Server

The TeraStation can be used as a web server. In addition to HTML files, images, and JavaScript, the TeraStation also allows installation of Perl script and PHP script files. The web server uses version 1.4.23 of lighttpd, version 5.8.8 of Perl, and version 5.2.10 of PHP.

1 In Settings, click *Services*.

>- Services

2 Move the web server switch to the **Desition** position to enable the web server.

Web Server		R 2
------------	--	------------

Click the conto the right of "Web Server". 3

4 Click Edit.

Web Server			
Target Folder:	share		
Port: 4	31		
Edit php ini		Edit	Close

Note: The settings of the PHP language interpreter can be changed from "Edit php.ini".

5 Click Browse.

Web Server			
	Target Folder: Not co	nfigured yet.	
	Port: 81		
Edit php ini		Edit	Close



6 Choose a shared folder for the web server , then click *OK*.

Browse Folders			
Refresh			
• share			
	ок	Cancel	



7 Choose an external port, then click *OK*.

MySQL Server

The TeraStation can be used as a MySQL server. A MySQL database may be installed and linked with the web server. The TeraStation uses version 5.0.70 of MySQL server and version 3.2.2 of PhpMyAdmin.







Choose an external port, then click OK.

SNMP

If SNMP is enabled, you can browse your TeraStation from SNMP-compatible network management software. The

specific MIB (management information base) file for Buffalo Technology is available from the Buffalo Technology website (buffalotech.com).

In Settings, click Network.
 Network
 Move the SNMP switch to the position.
 SNMP
 Click I to the right of "SNMP".
 Click Edit.
 Configure the desired settings, then click OK.

Saving and Applying Settings

The TeraStation's settings can be saved to a USB memory device and restored to another TeraStation. Use this function to back up and copy settings to a new TeraStation.



Make a note of the hard drive configuration (number of hard drives, RAID, LVM, etc.) of the TeraStation where the settings were saved. Make sure that any TeraStation that you apply these settings to has exactly the same hard drive configuration before you apply the settings. If the drive configuration is different, you may get unexpected results.

Following settings cannot be saved or recovered:

Category	Settings
File sharing	
USB drive and memory cartridge shared folder	
information	
All settings in "Drives"	All settings in "RAID" - "Options" - "RAID Array Settings"
	All settings in "LVM"
	All settings in "iSCSI"
	USB drive and memory cartridge information
Network	All settings in "IP address"
	All settings in "port trunking"
Backup	All settings in "Failover"
	All settings in "Name"
Management	All settings in "UPS Sync"
	All settings in "SSL"
	Display language in Settings

Saving Settings



5 Select "Save settings to a USB drive". Or, to create a USB memory device that resets the TeraStation administrator password to the default password, select "Create a special USB drive for password recovery". Click *Execute*.

Troubleshooting:

If the settings are not saved to the USB memory device successfully, you may receive the error message "The specified operation cannot be executed". Verify:

- The device is connected to a USB 2.0 port, not a USB 3.0 port.
- The device has a capacity of 1 GB or larger.
- The device is not write-protected.

Applying Settings

The saved settings can be applied to a different TeraStation (of the same series).

1 Connect the USB memory device with the saved settings to a USB 2.0 port of the TeraStation (not a USB 3.0 port).

2 In Settings, click *Management*.

🔀 Management

3 Click the **2** icon to the right of "Restore/Erase".

B Restore/Erase	r 5
-----------------	------------

From "Target USB drive", select the USB memory device that is connected to the USB 2.0 port of the TeraStation.

Restore/Erase				
USB Functions				
Select from the following options:				
Save settings to a USB drive				
Transfer settings from a USB drive				
Create a USB drive to initialize settings				
Create a special USB drive for password recovery				
Target USB drive: USB disk 1	Execute			

5 Select "Transfer settings from a USB drive", then click *Execute*.

Restoring Factory Defaults

4

Initializing the TeraStation

There are several ways to initialize the TeraStation, restoring its factory default settings One simple way to do this is to hold down the init button (chapter 12, diagram 10) on the front panel for three seconds. Normally this will reset the admin username and password, network configuration, SSL, and security port settings to their factory default values. However, this button can be disabled in settings, so that it doesn't restore the admin username and password. Other methods for initializing the TeraStation are described below.

Initializing from Settings

To initialize the TeraStation to its factory defaults from Settings, follow this procedure.



4 The "Confirm Operation" screen will open. Enter the displayed number, then click OK.

5 The TeraStation will be restored to its factory default settings.

Creating an Initialization Drive

A system initialization drive will restore the settings on your TeraStation to their factory defaults. You can initialize them without logging in to Settings. Follow the steps below to create a system initialization drive.

Notes:

- Normally, making and using the system initialization drive will not affect data. However, always back up your data regularly!
- This USB drive can use to recover the system if your TeraStation doesn't boot at all. In this case, if the data partition is damaged, then all your data will be deleted by the recovery process.
- 1 Insert a 1 GB or larger USB flash drive into a USB port on the TeraStation.

Note: All data on the USB flash drive will be erased!

- 2 In Settings, navigate to *Management-Restore/Erase-USB Options*.
- **3** Select Create a USB drive for initializing settings.
- **4** Select the USB memory device from "Target USB drive", then click *Execute*.
- 5 Enter the 4 digit confirmation number and click *OK*. The TeraStation will create the initialization drive. This will take about a minute.
- 6 When the "finished" dialog opens, the USB initialization drive is ready to use. Dismount the USB drive before unplugging it. See "Dismounting Drives" in Chapter 4 for the instructions on dismounting drives.

Initializing with the USB Drive

To initialize the settings on your TeraStation with the USB drive as created in above, follow the procedure below.

- 1 Create a USB "initialization drive" as described above.
- 2 Insert the USB drive into a USB 2.0 port (not a USB 3.0 port) on the TeraStation.
- **3** Set the boot mode switch to "USB".
- 4 Press the power button to turn on the TeraStation.
- 5 When the message "Recovery I41 PushFuncToStart" appears on the LCD panel, press the function button.
- **6** It will take several minutes for initializing the settings. The TeraStation will shut down when it's finished.
- 7 After shutdown, "Recovery I39 Change Boot" is displayed.
- 8 Set the boot mode switch to the "HDD" position.
- **9** Press the power button to start the TeraStation.
Logs

Follow this procedure to check the TeraStation's logs.



The file operation log stores file operations performed on the internal hard drives. File operations on USB drives are not logged.

To transfer logs

- 1 Click *Edit*.
- 2 Enable "Syslog Transfer".
- **3** Enter the IP address of the syslog server where you want to transfer the logs to.
- 4 Select the type of log that you want to transfer from "Logs To Transfer".
- 5 Click OK.
- FTP logs cannot be written to a syslog server.

Logs are in UTF-8 format. Your Syslog server must support UTF-8 encoding.

To create a link to the logs in the shared folder

- 1 Click Edit.
- 2 Enable "Share the link to logs".
- **3** Select the shared folder where the link will be created in "Target Shared Folder".
- 4 Click OK.

Under the selected shared folder, a folder named "system_log" will now contain the logs.

Updating the Firmware

If a new firmware is available, a message is displayed when the TeraStation boots. You can update the firmware by the following way:

5

To update from Settings:

1	In Settings, click Manager	ment.
	🔀 Management	
2	Choose <i>Update</i> .	
	Co Update	This TeraStation is using the latest firmware

3 Click Install Update.

You can also download the firmware from www.buffalotech.com.

Name, Date, Time, and Language

Configure the TeraStation's hostname, date, time, and language as follows.

Note: If the TeraStation is being used as an iSCSI hard drive, to change the settings, navigate to *Drives - iSCSI* in Settings and set the icon to .

2





2 Open *Name/Time/Language*.

Name/Time/Language

3 Click *Edit*.

Name/Time/Language

4 Click the *Name* tab, then configure the TeraStation's name and description.

				* Required 🕜 ·
lame	Time	Language	Management Information	
	Name * :	TS5200D48	1	
De	scription:	TeraStation		

5 Click the *Time* tab.

Click Use Local Date/Time to use your computer's time settings for the TeraStation.

By default, the TeraStation adjusts its clock automatically by using a default NTP server.

This NTP server belongs to Internet Multi Feed Inc. For more information, visit http://www.jst.mfeed.ad.jp.

You can select a different NTP server by clicking *Name/Time/Language* on the "Management" screen. The "Name/Time/Language" screen opens.

- (1) Click Time.
- (2) Click Edit.
- (3) Uncheck "Use Default NTP Server" and enter a new NTP IP address.
- (4) Click OK.

If NTP is not used, enter the time and date manually. Click *Use Local Date/Time* to import the time and date from your computer.

In certain cases, the DNS server address must be set in order to access the NTP server.

			* Required 😮
Nome Time Longuage Mana	gement Information		
Date/Time Source: Enabled			
NTP IP Address * :	ntp.jst.mfeed.ad.jp		
	Use Default NTP Se	erver	
NTP Synchronization Frequency:	Daily	*	
Disabled			
Time * :		: 29 Use Local Date/Time	
Time Zone:			
(UTC-06:00) Central America			Ŷ
		06	Cancel

Note: The internal clocks of the TeraStation and other devices on your network may run at slightly different speeds. Over a long period of time your network devices may show somewhat different times, which can cause network problems. If clocks on your network vary by more than 5 minutes it may cause unexpected behavior. For best results, keep all clocks on the network set to the same time by adjusting them regularly, or use an NTP server to correct them all automatically.

6 Click the *Language* tab.

Select the language to be used in the Windows client, then click OK.

										* Req	uired	0
lame	Time	Languag	e	Manag	ement In	forma	tion					
	Client L	anguage:	CP4	37		~						
	Display L	anguage:	Engl	lsh		~	1					

Beep Alerts

You can set the TeraStation to beep when certain errors occur.



3 Click Edit.



				0
				Ø
Alert Sound Settings	Front Par	nel Display Settings		
Alert Sound	d Settings:	Overheating		
		Disk Error		
		Fan Failure		
		UPS Power Error		
			OK	Cancel

LCD and LEDs

You may configure the LEDs and LCD on the front of the TeraStation.

1	In Settings, click Management.
	🔀 Management
2	Click the conto the right of "Notifications".
_	P Notifications
3	Click <i>Edit</i> .

4 Click Front Panel Display Settings.

5 Configure your settings, then click *OK*.

tification			
			0
Alert Sound Settings F	ront Panel Display Settings		
Front Panel Display			
Display:	V Host IP		
	V Time		
Flip Display:	Yes No		
LCD Brightness:	Dim II	Bright	
LED Display Settings			
LED Brightness (Normal):	Dim 🕧 Bright		
LED Synchronization:	Enabled	Disabled	
	LED Brightness (Sleep ^D Mode):		Bright
		ок	Cancel

Jumbo Frames

If your other network devices support it, you may be able to increase network performance with jumbo frames.

In Settings, click Network.
- Network
Click the conto the right of "IP Address".
IP Address LAN Port 1 192.168.10.5 LAN Port 2 169.254.187.60 Image: Comparison of the comparison of
Click the LAN port where the jumbo frames will be used.
Click Edit
Click <i>Edit</i> .
Click <i>Edit</i> . Select "Ethernet Frame Size", then click <i>OK</i> .
Click <i>Edit</i> . Select "Ethernet Frame Size", then click <i>OK</i> . IP Address Settings:LAN Port 1
Click <i>Edit</i> . Select "Ethernet Frame Size", then click <i>OK</i> . IP Address Settings:LAN Port 1 * Required ? •
Click <i>Edit</i> . Select "Ethernet Frame Size", then click <i>OK</i> . IP Address Settings:LAN Port 1 DHCP: © Enable
Click <i>Edit</i> . Select "Ethernet Frame Size", then click <i>OK</i> . IP Address Settings:LAN Port 1 PHCP: © Enable © Disabled
Click <i>Edit</i> . Select "Ethernet Frame Size", then click <i>OK</i> . IP Address Settings:LAN Port 1 * Required ? DHCP: © Enable © Disabled IP Address * : 192.168.10.5
Click <i>Edit</i> . Select "Ethernet Frame Size", then click <i>OK</i> . IP Address Settings:LAN Port 1 PHCP: Enable DHCP: Enable DHCP: IP Address *: 192.168.10.5 Subnet Mask *: 255.255.0
Click <i>Edit</i> . Select "Ethernet Frame Size", then click <i>OK</i> . IP Address Settings:LAN Port 1 * Required ? DHCP: © Enable © Disabled IP Address *: 192.168.10.5 Subnet Mask *: 255.255.255.0
Click Edit. Select "Ethernet Frame Size", then click OK. IP Address Settings:LAN Port 1 * Required ? DHCP: Enable DHCP: Enable DHCP: IP Address *: 192.168.10.5 Subnet Mask *: 255.255.255.0 Ethernet Frame Size: 1518 y bytes

	Connect	ion	Tran	smission
TeraStation Jumbo Frame	Jumbo Frame Supported	Jumbo Frame Supported	0	Transmit Jumbo Frame (4102/7422/9216)
TeraStation Jumbo Frame	Jumbo Frame Supported	Jumbo Frame Not Supported	Δ	Transmit nomally(1518)
TeraStation Jumbo Frame	Jumbo Frame Not Supported	Jumbo Frame Not Supported	Δ	Transmit nomally(1518)
TeraStation Jumbo Frame	Jumbo Frame Not Supported	Jumbo Frame Supported	×	No transmit

Changing the IP Address

Normally, the TeraStation's IP address is set automatically from a DHCP server on your network. If you prefer, you can set it manually. An easy way to do this is to change it from NAS Navigator 2 running on a computer connected to the same router (subnet) as the TeraStation.

Notes:

- You can also change the TeraStation's IP address from Network IP Address in Settings.
- If the TeraStation is being used as an iSCSI hard drive, navigate to Drives iSCSI in Settings and move the iSCSI switch to the position temporarily before changing network settings.



- 2 Right-click on your TeraStation's icon, then choose Properties - IP Address. For Mac OS, click the TeraStation icon while holding down the control key, then choose Configure - IP Address.
- 3 Enter the desired settings, then click OK.

TS3400DA6E Properties	X
TS3400D	
Configuration IP Addres	8
Use DHCP	\$
IP Address Subnet Mask	169 . 251 . 255 . 255 . 0
Default Gateway	0.0.0.0
	OK Cancel Apply

Notes:

- Do not set the same address for LAN port 1 and LAN port 2. This may cause unstable network communication.
- Use LAN port 1 to access different network subnets from the TeraStation. Access to a different network subnet is not possible from LAN port 2 since it doesn't have a default gateway.

Chapter 11 Utilities

NAS Navigator2 for Windows

NAS Navigator2 is a utility program that makes it easy to display Settings, change the TeraStation's IP address, or check its hard drive. If you installed the TeraStation with the TeraNavigator CD, NAS Navigator2 was installed automatically.

To launch NAS Navigator2, double-click the formation of the second state of the second

Click your TeraStation's icon to open a share on the TeraStation and display:

- Total capacity
- Capacity in use
- IP address
- Workgroup
- Subnet mask
- Default gateway
- MAC address
- Firmware version

Name		Description		
	Map Share [*]	Assigns the TeraStation's shared folder as a network drive.		
	Disconnect Share*	Unmaps the network drive.		
	Map All Remote Shares to Drive Letters	Assigns all the TeraStation's shared folders as network drives.		
	Create Desktop Shortcut*	Creates a shortcut to the TeraStation's shared folder (share).		
Menu	Launch NAS Navigator2 on Startup	Launches NAS Navigator2 in the system tray when Windows boots.		
	Display Errors	If an error occurs, an error message will pop up from the NAS Navigator2 icon in the system tray.		
	Properties*	Opens the selected TeraStation's Properties window.		
	Close	Closes NAS Navigator2.		
		Icons: Displays icon.		
	View	Details: Displays hostname, product name, workgroup, IP Address, subnet mask, and default gateway.		
View	Carthy	Selects the sort order from following to display when multiple TeraStations are found:		
	Sort by	Hostname, product name, workgroup, IP address, subnet mask, default gateway		
Browse*		Opens the TeraStation's shared folder.		
Refresh		Searches for NAS devices on the network again.		
I'm here*	1	Causes your TeraStation to beep.		
	Browse Shares	Opens the TeraStation's shared folder.		
	Settings	Opens Settings for the selected TeraStation.		
Displays when you	Properties	Opens the TeraStation's properties page.		
right-click a device's	Map Share	Assigns the TeraStation's shared folder as a network drive.		
icon.	Disconnect Share	Unmaps the network drive.		
	Create Shortcut	Creates a shortcut icon to the shared folder "share" on the desktop.		
	l'm here	Causes your TeraStation to beep.		

*Click on the TeraStation's icon to display these options.

When NAS Navigator2 is minimized, right-click on the NAS Navigator2 icon in the system tray for the following options.

	Refresh
	Browse Shares
	Create Shortcut
	Synchronize Folder
	Exit
1000	1

Name		Description	
	Browse Shares	Opens the TeraStation's share folder.	
TeraStation Name	Settings	Opens Settings for the selected TeraStation.	
	Properties	Opens the TeraStation's properties page.	
	Map Share	Assigns the TeraStation's shared folder as a network drive.	
	Disconnect Share	Unmaps the network drive.	
	Create Shortcut	Creates a shortcut icon to the TeraStation's shared folder (share) on the desktop.	
	I'm here	Causes your TeraStation to beep.	
Refresh		Refreshes list of NAS devices.	
Browse Shares		Displays NAS Navigator2 window.	

Exit

Exits NAS Navigator2.

The following tasks may be performed from the TeraStation's Properties window.

TS3400DA6E Properties	x
T53400D	
Configuration IP Address	
Settings is where you configure your NAS.	
OK Cancel Appl	,

Name	Description
Configuration	Click Settings to open the configuration interface.
	Check <i>Use DHCP</i> to assign an IP address from the DHCP server automatically. If there is no DHCP server in the network, you cannot use this function.
IP Address	Check Renew IP address to obtain an IP address from the DHCP server.
	You can manually enter an IP address, subnet mask, and default gateway.

Mount as Network Drive

You can easily map a shared folder as a network drive using NAS Navigator2.

- 1 Double-click the icon on the desktop. NAS Navigator2 will start.
- 2 Right-click on the TeraStation's icon, then click *Map Share*.

NAS Naviga	ator2						×
🗋 Menu 👻	🔠 View 👻	🔓 Browse	G Refresh	💕 Create Shortcu	t 🛛 🙀 Synchronize	Folders	🔊 I'm here
	Growse Shares Settings Properties Map Share Disconnect Share Create Desktop Si 'm here	hortcut					
TS3400D	HDD (I	8AID 0) 0.0	0 GB/14774.0 G	8 (0.0%)	Workgroup: WG IP Address: 169 Subnet Mask: 25	0.254.60.6	UP 66
					Default Gateway: 0.0 MAC Address: 00: Firmware: 1.0 NAS Navig	0.0 50:43:EE: 0 jator	2A:6E version 2.59

3 An icon for the mapped share will appear in Computer or My Computer. You can use this network drive just like any other hard drive.



NAS Navigator2 for Mac

NAS Navigator2 is a utility program that makes it easy to display Settings, change the TeraStation's IP address, or check its hard drive.

If you installed the TeraStation with the TeraNavigator CD, NAS Navigator2 was installed automatically. To launch it, click



Click on a TeraStation's icon to display:

- Total capacity
- Used capacity
- Workgroup
- IP address
- Subnet mask
- Default gateway
- MAC address
- Firmware version

Double-click it to open a share on the TeraStation.

Name	Description
Open	Opens the default shared folder for a selected TeraStation.
Refresh	Searches for NAS devices on the network again.
l'm here	Causes your TeraStation to beep.
Settings	Opens Settings for the selected TeraStation.
Configure	Opens a window that lets you change the NAS's IP address or open Settings.

Label Color		Selects the color of the name displayed below the icon.	
View Options		Lets you choose icon size, position, and view mode.	
Auto Power Mode		Auto power mode can turn supported TeraStations and LinkStations on the network on and off automatically.	
	Open Folder	Opens the TeraStation's shared folder.	
To display these options,	Settings	Opens Settings for the selected TeraStation.	
hold down the control key and select your TeraStation's icon.	Configure	Opens a window that lets you configure NAS's IP address or open Settings.	
	l'm here	Causes your TeraStation to beep.	
	Label Color	Selects the color of the name displayed below the icon.	

Mount as Network Drive

You can map the shared folder as a network drive using NAS Navigator2 on Mac OS.

- 1 Click the icon in the Dock. NAS Navigator2 will start.
- 2 Click the TeraStation icon while holding down the control key, then select Open Folder.

00	NASNavigator2		
Open Re	scan I'm here		
15340	Open Folder Settings Configure I'm here Shutdown Label Color		
TS3400R3D	*		
	TS3400R Internal HDD(RAID5) 314.0CB / 1354.5CB (23.2%)	WORKGROUP: IP Address: Subnet Mask: Default Gateway: MAC Address: Firmware:	BT 169.254.67.219 255.255.0.0 0.0.0.0 00:24:A5:25:89:6E 1.50
		NASNavig	ator Ver. 2.43

3 Select the shared folder that you want to mount, then click *OK*.

	SMB Mount
C	
	share

4 A drive icon sume will appear on the desktop. The shared folder is now mounted as a network drive.

Note: To dismount the share, drag and drop the share icon to the Trash.

iSCSI Connection Tool

The iSCSI Connection Tool is a Windows utility that lets you use the TeraStation as an iSCSI drive. To launch it, click *Start - All Programs - BUFFALO - iSCSI Connection Tool - iSCSI Connection Tool*.

For Windows 8, click the iSCSI Connection Tool on "Start".

🚹 Buffalo iSCSI Connection Tool				
File Configurat	ion Help			
Target	TS3400DA6E -		Unregister iSCSI Device	
Model	TS3400D Series	Series	TS3400D	
IP Address	169.254.60.66 (DHCP)	Subnet Mask	255.255.0.0	
Firmware	1.00	MAC Address	00:50:43:EE:2A:6E	
iSCSI Service	Enabled			
Volume	[iscsi 🗸			
Status	: Connected			
User Authentical	ion : Disabled			
Connec	t on Start Up		Disconnect	
		Re	efresh Exit	

Name	Description	
Target	If a TeraStation is selected, clicking <i>Register iSCSI Device</i> will register all the volumes in the TeraStation to the computer for enabling connection to individual volumes.	
	If a volume is already registered, click <i>Unregister iSCSI Device</i> to unregister all volumes, disconnecting them from the TeraStation.	
Model	Displays TeraStation's model name.	
Series	Displays TeraStation's series name.	
IP Address	Displays TeraStation's IP address.	
Subnet Mask	Displays TeraStation's subnet mask.	
Firmware	Displays TeraStation's firmware version.	
MAC Address	TeraStation's MAC address.	
iSCSI Service	Shows whether the iSCSI service of the TeraStation is running or stopped.	
	Select individual volumes from a registered TeraStation.	
Volume	Select a volume and click <i>Connect</i> , then the selected volume will be recognized as a local drive in My Computer on your computer. If a volume is connected, click <i>Unregister</i> to disconnect it.	
	Displays current status of the selected volume.	
	- Disconnected: Volume is disconnected.	
Current status	- Connected: Volume is connected.	
	- <i>Connected to another PC</i> : Volume is connected to other computer. Displays other computer's IP address.	

Licer authorization	- Disabled: No authentication.
User authorization	- Enabled: User authentication is needed to connect to a volume.
Connect on Start Up	If selected, the computer will connect to the volume automatically at boot.
Refresh	Search for network devices on the LAN.
Exit	Exit iSCSI Connection Tool.

<u>Menu</u>

Name		Description
	Refresh	Search for network devices on the LAN.
File	Exit	Closes the iSCSI Connection Tool.
	Configuration	Opens the configuration page (Settings) for the selected TeraStation.
	Change IP address	You can change the IP address of the selected TeraStation.
Setup	Unregister iSCSI device	If you disconnect the TeraStation without unregistering it or changing its IP address, the registration information stays in your computer and searches will take longer. For better performance, unregister disconnected TeraStations with this command.
	Set mutual CHAP secret	Set the CHAP password on the computer side.
	Persistent Volume	If checked, your computer will reconnect to the TeraStation whenever it's restarted.
	Connect volumes	Connect multiple volume at a time.
	Disconnect volumes	Displays the screen to disconnect multiple volume at a time.
	Disk management	Use Disk Management to format drives.
Help	About	Displays version information.

Chapter 12 Appendix

Diagrams

TS3400D



TS3400R



1 Power Button

To power on, connect the power cable and wait for 10 seconds, then hold down the power button for 3 seconds.

2 Info LED

If there is a status message, the amber info LED is lit. Check the LCD panel.

3 Error LED

The red error LED is lit when an error occurs. Check the LCD.

4 LAN1 LED

When LAN port 1 is connected to a network, it is lit green. The light next to LAN port 1 is also lit.

5 LAN2 LED

When LAN port 2 is connected to a network, it is lit green. The light next to LAN port 2 is also lit.

6 LCD Panel

Displays the status of the TeraStation.

7 Display Button

Switches between the display modes. This button also stops the TeraStation from beeping.

8 Function Button

Use this button for Direct Copy, dismounting USB devices, rebuilding RAID arrays, and configuring failover.

9 Drive Lock

Open the front panel with the key to replace hard drives or press the reset button.

10 Init Button

Hold down this button to initialize the TeraStation's admin username and password, IP address, SSL, and service port restriction settings to their factory default values. The behavior of this button can be modified in Settings.

11 Status LEDs

LEDs are lit green when hard drives are accessed. If a drive fails, the corresponding LED glows or flashes red. It may also flash amber.

12 Factory Use Only

13 Boot Mode Switch

Leave the switch in the HDD position during normal operation. To recover settings, insert the recovery USB drive into a USB 2.0 port. Move the boot switch to the USB position and press the power button.

14 UPS Port

Connect to a UPS.

15 USB 3.0 Port

Compatible Buffalo USB 3.0 hard drives can be connected. USB hubs are not supported.

16 USB 2.0 Port

Compatible Buffalo USB hard drives, USB flash drives, digital cameras, and USB UPS connection can be connected. USB hubs are not supported.

17 LAN Port 1

Ethernet cable.

18 LAN Port 2

Second Ethernet port for redundancy or backup. For backup, a second TeraStation may be connected directly.

19 Power Connector

Use the included power cable to connect to an UPS, surge protector, or outlet.

20 Fan

Do not block the fan.

21 Anti-Theft Security Slot

Use this slot to secure your TeraStation with a cable lock (not included).

22 UID Button

Press the UID button on the front or the back of the unit to cycle the blue LED between on and off.

23 Serial Number

This sticker shows the TeraStation's serial number.

LCD Display

The LCD display can be cycled through different modes by pressing the display button on the front of the TeraStation. Also, the items displayed can be configured at *Management - Notifications - Front Panel Display Settings* in Settings.

<u>Modes</u>

LCD Message		Description	Corrective Action
LINK SPEED Note: When an Ethernet cable is connected to LAN Port 2, "LINK SPEED 2" is displayed.	LINK SPEED No LINK	Not connected to network.	Connect an Ethernet cable to the LAN port.
	LINK SPEED 10 Mbps HALF	Connected at 10 Mbps half duplex.	-
	LINK SPEED 10 Mbps FULL	Connected at 10 Mbps full duplex.	-
	LINK SPEED 100 Mbps HALF	Connected at 100 Mbps half duplex.	-
	LINK SPEED 100 MbpsFULL	Connected at 100 Mbps full duplex.	-
	LINK SPEED 1000 Mbps	Connected at 1000 Mbps full duplex.	-
Hostname / IP Address TS-xx xxx 192.168.11.150 TS-xx xxx 192.168.11.150 Note: V port 2, ' section		Displays the hostname and IP address. At the end of the IP address, F (fixed IP address) or D (IP address automatically acquired from a DHCP server) is displayed. Note: When an Ethernet cable is connected to LAN port 2, "NETWORK2" is displayed in the hostname section.	-
Calendar / Clock	DATE TIME 2012/1/1 11:11	Displays the date and time set in the TeraStation.	-

Errors

LCD Message	Description	Corrective Action
BOOT FAIL	Hard drive not found.	Contact Buffalo technical support for assistance.
SYSTEM Error E04 Can't Load Krnl!	The firmware is corrupted.	Contact Buffalo technical support for assistance.
UPS E10 Dependent Mode	The TeraStation is running on the UPS battery due to a power outage. The system will now be shut down safely.	Check that power is being supplied to the UPS, and if there are no problems, turn on the TeraStation.

SYSTEM I10 TOO HOT !	A rise in the system temperature may have exceeded the allowable safety value.	Move the TeraStation to a cool location. Do not place objects in the area around the TeraStation.
SYSTEM Error E11 Fan Failure	An error occurred in the fan speed.	Check that no foreign objects or dust are clogging the fan. If any foreign objects or dust are found, use a pair of tweezers, air duster, or other tool to remove them. If the error is displayed again, contact Buffalo technical support for assistance.
SYSTEM Error E12 Cooling Failure	A rise in the system temperature may have exceeded the allowable safety value.	Do not place objects in the area around the TeraStation. Also, move the TeraStation to a cool location.
RAID Arrayx E14 Can't Mount	RAID array X cannot be mounted.	Run the RAID array disk check in Settings.
HDx Error E16 HDx Not Found	Unable to find hard drive X.	Hard drive X may be disconnected or may have failed. After shutting down, reinstall the hard drive.
HDx Error E22 HDx Can't Mount	Mounting of hard drive X failed.	Format the hard drive. After formatting, if the error still appears after rebooting, replace the hard drive. If the error is displayed again, contact Buffalo technical support for assistance.
FailOver E27 LostBackupTarget	Unable to find the backup TeraStation.	In the main TeraStation's settings, navigate to <i>Backup - Failover</i> to reconfigure the backup TeraStation for failover.
HDx Broken E30 Replace the DISK	An error occurred, so hard drive X was removed from the RAID array.	Replace hard drive X.

<u>Status</u>

After you change settings or format a hard drive, the current status is displayed on the LCD.

LCD Message	Description	Corrective Action
HDx Warning I11	The bad sectors in hard drive X may	Doplace hard drive V
Bad Sectors	have reached a dangerous level.	
Operation I12	Operating in degraded mode	
DEGRADE MODE	Operating in degraded mode.	-
RAID I13	Formatting PAID array V	
ARRAYxFormatting	Formatting RAID array X.	-
RAID I14	Checking BAID array V	
ARRAYx Checking		-
RAID I15	Examining the error status of RAID	
ARRAYx Scanning	array X.	-
RAID I16	Creating BAID array V	
ARRAYx Creating	Creating RAID array X.	-
RAID I17		
ARRAYx Resyncing	Resynchronizing RAID array X.	-
RAID I18	Pobuilding PAID array V	
ARRAYx Rebuilding	REDUILDING RAID array A.	-

RAID 119 ABBAYy 0 Filling	Writing 0s to RAID array X, erasing all data	-
RAID 120	Formatting hard drive X.	-
DISKx Formatting		
RAID I21	Checking hard drive X	
DISKx Checking	checking hard drive X.	
RAID 122		
DISKx 0 Filling	Erasing the data for hard drive X.	-
	Updating the TeraStation firmware	
SYSTEM I25	Note: Do not turn off the power	_
F/WUPDATING	during the updating process.	
Web Setting 126		
Initializing	Initializing all settings.	-
USB DISKX 127	Checking USB hard drive X.	-
Checking		
USB Diskx I28	Formatting USB bard drive X	_
Formatting	Tormatting 05b hard drive X.	
Pross FuncSW 131	Displayed when pressing the Function	
New Disky ready	button to rebuild the RAID after	Press the Function button to rebuild the RAID array.
New Diskx ready	replacing hard drive X.	
Set From Web 132	Displayed after replacing hard drive X	In Sattings, aither rebuild the PAID array or format
Now Disky roady	when the RAID needs to be rebuilt in	the hard drive
	Settings or formatting is necessary.	
	An error occurred in replication,	In Settings, navigate to Backup - Replication and
Replication I33	or synchronization between the	choose "Resync" to execute resynchronization. If the
ReplicateFailure	main leraStation and the backup	error is displayed again, contact Buffalo technical
	configuration	support for assistance.
		Once the virus is removed from the guaranting
		folder the message is no longer displayed. If the
Virus alert 134	A virus scan found a virus	antivirus software is configured to delete viruses
Virus detected		from the guarantine folder automatically, then the
		message will not be displayed.
Cartridgex 135	A hard drive set as a media cartridge	Connect to the slot that was set as a media
Location error	has been installed in the drive 1 slot.	cartridge.
	Media cartridge cannot be decrypted	
Cartridgex I36	The media cartridge may have been	Connect to the TeraStation that performed
Decryption error	encrypted by a TeraStation other than	encryption to decrypt.
	this product.	
Recovery 137		
SystemRecovering	system recovery in progress.	-
Recovery 138		
RecoveryFinished	System recovery is complete.	-
Pocovery 120		
Change Dest	system recovery from the USB	Change the boot mode switch on the rear to HDD.
Recovery 140	Beginning recovery. All data on the	-
DataWillDeleted	arive in Disk T will be deleted.	
Recovery I41	Pressing the Function button on the	_
PushFuncToStart	front will start the recovery process.	

Pocovory 142	Development of the	
Preparing	Preparing to start the recovery process.	-
Recovery I43 Unsupported HW	The TeraStation was started from the USB recovery device, but the system cannot be recovered from this USB recovery device.	-
Recovery I44 Disk1 not found	Recovery from the USB recovery device was initiated, but Disk 1 was not detected.	Make sure that Disk 1 is present and fully inserted in its slot.
Recovery I45 Recovery Failed	Recovery failed.	-
RAID ARRAY 146 RMM+Processing SYSTEM 147 Don't Power Off	Data migration or conversion (RAID migration) is in progress.	Do not turn off the TeraStation power.
FailOver I48 PushFuncToStart	This TeraStation is ready to become the failover backup for the main TeraStation.	Hold down the Function button on the front of the target TeraStation until it stops beeping to accept failover backup status.
FailOver I49 LostMainTarget	The main TeraStation in the failover configuration cannot be found.	Make sure that the main TeraStation is on, working, and connected to the network.
FailOver I50 Maintenance mode	Failover maintenance is in progress.	Do not turn off the TeraStation power.
FailOver I51 Initializing	Initializing the failover configuration.	Do not turn off the TeraStation power.
New Firmware I52 Available	A new firmware version has been released.	Update the firmware.
BackupTask xx I54 Backup Failure	xxth backup task has been failed.	Make sure xxth backup task is configured correctly. ("xx" is backup task number.) The LinkStation or TeraStation may be in standby mode. Start the NAS on. If the backup task still fails, check the status of NAS, network, and backup source or destinations.
Recovery I55 RecoveryAuthFail	Authentication during recovery of settings failed.	Settings can only be restored for the TeraStation whose settings were originally saved. To restore settings, insert the USB memory device, move the Boot Mode switch on the rear of the TeraStation to the USB position, and restart the TeraStation. Or, settings can be restored from Settings with the TeraStation powered on.
Surveillance 156 Lack of License	There are not enough surveillance camera server licenses.	Purchase and register an additional license.
Surveillance I57 No free space	There is not enough space to save additional surveillance video.	Delete or move some of the stored video.
Surveillance 158 Recording Failure	Video not recorded.	Check your settings. Also, use the utilities provided with your camera to check that the camera is operating correctly.

Default Settings

Administrator's Name	admin
Password	password
Shared folders	"share" (for both Windows and Mac computers). The recycle bin is enabled on "share" by default.
	Normally, the TeraStation will get its IP address automatically from a DHCP server on the network.
DHCD Client	If no DHCP server is available, then an IP address will be assigned as follows:
	IP Address: 169.254.xxx.xxx (xxx is assigned randomly when booting the TeraStation.)
	Subnet Mask: 255.255.0.0
Desistand Crown	"hdusers", "admin" and "guest"
Registered Group	You cannot edit or delete them.
Microsoft Network Group Setting	WORKGROUP
Ethernet Frame Size	1518 bytes (Including 14 bytes of the header and 4 bytes of FCS)
AFP	Enabled
FTP	Disabled
NTP	Enabled
Print Server	Enabled
WebAccess	Disabled
Time Machine	Disabled
TeraSearch	Disabled
RAID Mode	RAID 5

Specifications

Check www.buffalotech.com for information about the latest products and specifications.

		IEEE802.3ab (1000BASE-T)
	Interface:	IEEE802.3u (100BASE-TX)
		IEEE802.3 (10BASE-T)
		1000 Mbps Full duplex (auto-negotiation)
	Transfer speed:	100 Mbps Full duplex/Half duplex (auto-negotiation)
		10 Mbps Full duplex/Half duplex (auto-negotiation)
LAN port	Number of ports	2 ports (supports AUTO-MDIX)
LAN port	Connector type	RJ-45 8-pin
	Protocol	TCP/IP
	Access method	CSMA/CD
	File Sharing	SMB/CIFS, AFP, FTP, SFTP, NFS
	Management	HTTP/HTTPS
	Jumbo Frame	1518/4102/7422/9216 bytes
		(Including 14 bytes of the header and 4 bytes of FCS)

	TS3400D: 2 USB 3.0 ports and 2 USB 2.0 ports
USB Port	TS3400R: 2 USB 3.0 ports and 3 USB 2.0 ports
	Note: Supported USB devices include Buffalo USB hard drives, USB UPS devices, and
	printers
LIPS Port	UPS Port (D-SUB 9 pin (Male)) \times 1
	Note: Compatible UPSs are manufactured by Omron or APC.
Internal Hard Drive	If a hard drive in the TeraStation malfunctions, replace it with a Buffalo OP-HDS series
	drive of the same capacity, available from www.buffalotech.com.
Power Supply	AC 100-240 V, 50/60 Hz
Power Consumption	TS3400D: max ~86 W
	TS3400R: max ~140 W
	TS3400D:
Dimensions (W×H×D) /	170 x 215 x 230 mm; 6.7″ x 8.5″ x 9.1″ (excluding protruding parts)/ ~ 8 kg (17.7 lb.)
Weight	TS3400R:
	430 x 45 x 430 mm; 16.9" x 1.7" x 16.9" (excluding protruding parts)/ ~ 9 kg (19.8 lb.)
Operating Environment	Temperature: 5 - 35° C; 41 - 95° F
Operating Environment	Humidity: 20 - 80% (no condensation)
	Windows and Mac computers with Ethernet interface.
Compatibility	Note: The TeraStation requires an Ethernet connection with your computer for
	operation. It cannot be connected via USB.
	Windows 8 [*] , Windows 7 [*] , Windows Vista [*] , Windows XP, Windows XP Media Center
	Edition (2004 or 2005), Windows Server 2012, Windows Server 2008, Windows Server
Supported OS	2003
	OS X 10.8, 10.7, 10.6, 10.5, 10.4
	*32-bit and 64-bit

Compliance Information

The TeraStation uses GPL code. For source code, visit http://opensource.buffalo.jp.

FCC Warning

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

CE Mark Warning

CE Mark Warning

This is a Class A product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

Environmental Information

- The equipment that you have purchased required the extraction and use of natural resources for its production.
- The equipment may contain hazardous substances that could impact health and the environment.
- In order to avoid the dissemination of those substances in our environment and to diminish the load on natural resources, we encourage you to use the appropriate take-back systems.
- The take-back systems will reuse or recycle most of the materials of your end of life equipment appropriately. The crossed-out wheeled bin symbol invites you to use those systems. If you need more information on the collection, reuse and recycling systems, please contact your local or regional waste administration.



<u>KC</u>

기종별	사용자안내문
A급기기(업무용	이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을
정보통신기기)	주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.

BSMI

警告使用者:

這是甲類的資訊產品,在居住的環境中使用時,可能會造成射頻 干擾,在這種情況下,使用者會被要求採取某些適當的對策。

<u>CCC</u>

声明:

此为A级产品,在生活环境中,该产品可能会造成无线电干扰。在这种情况下,可能需要用户对其干扰采取切实可 行的措施。

设备的最高使用室内环境温度: 35° C

2000m

Q适用于海拔 2000M 以下地区安全使用。

断开装置为电源软线上的插头。插座应当装在设备的附近,而且应当便于触及到。

<u>电池警告语</u>

1.电池不得暴露。

2.使用型号不正确的电池可能导致爆炸。

Models

TS3400D, TS3400D0404, TS3400D0804, TS3400D1204, TS3400D1604, TS3400DV5, TS3400D0404V5, TS3400D0804V5, TS3400D1204V5, TS3400D1604V5

TS3400R, TS3400R0404, TS3400R0804, TS3400R1204, TS3400R1604, TS3400RV5, TS3400R0404V5, TS3400R0804V5, TS3400R1204V5, TS3400R1604V5