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Book Descriptions:

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Book Descriptions:

buffalo terastation 5400 user manual



User ManualChapter 1 Installation.5. Installation.5. Turning the TeraStation On and Off.9. Installing Antivirus Software.10. Chapter 2 Opening Windows Storage Server.11. Opening Windows Storage Server.11. Chapter 3 Windows Update.13. Windows Update.13. Chapter 4 Software.14. RAID Builder.14. Chapter 5 Managing Your Storage.15. Creating Volumes.15. Volume Types.15. Deleting Volumes.16. Formatting Volumes.17. Creating a RAID 5 Volume.18. Creating a Mirrored Volume RAID 1.19. Creating a Striped Volume RAID 0.19. Creating a Spanned Volume.20Hard Drive Replacement Procedure.24. Hard Drive Replacement Examples.25. Chapter 6 Settings.36. Date and Time.36. Server Name, Workgroups, and Domains.36. Changing the Password.38. Adding a User.40. Adding a Group.41. Creating a Shared Folder.46. Changing the IP Address.53. Chapter 7 NAS Navigator2.54. Chapter 8 Appendix.57. Diagrams.57. LCD Display.59. Modes.59. Errors and Status.60. Default Settings.61. Specifications.61. Data Backup.62. Troubleshooting.63. Windows Storage Server Recovery Procedure.64Compliance Information.65. FCC Warning.65. CE Mark Warning.65. Environmental Information.66Installation. If using OS X 10.4 or later, download and install "Remote Desktop Connection Client for Mac 2" from www.microsoft.Open the USB device and doubleclick TSNavi.exe. TeraNavigator will launch.To disable writeprotection, slide the switch on the USB device toward the USB connector. Windows 7, click Yes. If "A program needs your permission to continue" is displayed by Windows Vista, click Continue. USB device to mount, and then doubleclick TeraNavigator in the image. You may not be able to install the software if antivirus software or a software firewall are enabled. After you've finished setup, reenable your firewall and antivirusNotes. After setup, you may connect a second cable to LAN port 2. Software License contained in the "mslicense" folder in the USB device.NAS Navigator2 will open. You can also open it by clicking. Dock on Mac

OS.http://aksaxena.com/bpms/includes/fckeditor_uploads/userfiles/dea-pharmacist-manual-2012.xml

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TeraStation WSS 5000R2



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35020333-01 2014-01

In NAS Navigator2, rightclick on your TeraStation's icon, then select Properties. On the Mac, click the TeraStation'sClick the IP Address tab, enter the desired settings, and click OK. NotesOn a Mac, click the TeraStation's icon whileDo you want to connect anyway"Do you want to connect anyway" is displayed, click. Yes or Continue.Windows Storage Server will open in the remote desktop. Note The default username and password are "Administrator" and "password". Under "PROPERTIES", click the status shown in "Windows Update". Click Check for updates, then Install updates.Under "PROPERTIES", click the item shown in "Time zone". In the "Date and Time" tab, click Change date and time. Select the current date and time, then click OK. Note In the Internet Time tab, click Change settings, then select Synchronize with an Internet time server. The date and See the "Changing the Password" section in chapter 6 for details.For Mac OS, the TeraStation is mounted as a drive icon onNote Never disable the LAN network device settings in Windows Storage Server. Disabling the LAN settings willTurning the TeraStation On and Off. Press the power button on the TeraStation to turn it on. Because the TeraStation can be damaged if it is unplugged suddenly without powering it down properly, shut it downWhen all the LEDs on the front of the TeraStation turn off, the shutdown process is complete.Installing Antivirus Software. Installing antivirus software on the TeraStation is strongly recommended. Opening Windows Storage Server. If using OS X 10.4 or later, download and install "Remote Desktop Connection Client for Mac 2" from www.microsoft.NAS Navigator2 will start. For Mac OS, click theRightclick on your TeraStation's icon, then click Open Remote Desktop. For Mac OS, click the TeraStation's icon whileNotes. Select the TeraStation that you want to open. Do you want to connect anyway" isWindows Storage Server will open in the remote desktop.https://donkorfoundation.org/userfiles/dea-net230n-manual.xml



Note Make sure that the same language is configured in "Display language", "Welcome screen and system accounts", Windows Update. For best results, Windows Storage Server should be updated regularly. Use Windows Update as described below. Note The TeraStation must be connected to the Internet.Follow the instructions on the screen.RAID Builder. RAID Builder is used to modify the RAID arrays. See chapter 5 for details. Note To launch RAID Builder, you must be logged in as the Administrator in Windows Storage Server. Creating Volumes. Volume Types. The features of each volume type are explained below. NotesFile transfer speed will be slower during it, which willThe amount used on each drive isDrive 1 50 MB. Drive 2 50 MB. The unallocated areas of three or more hard drives are used as a single array. If one drive in a RAID 5 array fails, data on the array can be recovered after the failed drive is replaced. However, if two orMirrored Volumes RAID 1. The unallocated areas of two drives are combined into a single RAID 1 array. Because the same data is written to both drives simultaneously, if one drive fails, data can be recovered from the otherStriped Volumes RAID 0. The unallocated areas of two or more drives are combined into a single RAID 0 array. However, data cannot be recoveredThe unallocated areas of multiple hard drives are joined to create a single logical volume. This allows various driveHowever, data cannot be recovered if even a single drive fails. Simple Volumes JBOD. The internal hard drives of the TeraStation are each used as individual drives. If a hard drive fails, the data on the failedDeleting Volumes. An unallocated area on a drive is required to create a volume. If there are no unallocated areas, create one by deleting anExamplesNext, create a shared folder on the volume as described in chapter 6. Creating a Mirrored Volume RAID 1Example. For a configuration with drive 3 58 GB and drive 4 100 GB, the usable space on the mirrored volume will be 58 GB.

A mirrored volume will be created. Next, create a shared folder on the volume as described in chapter 6. Creating a Striped Volume RAID 0For a configuration with drive 1 50 GB, drive 2 80 GB, drive 3 58 GB, and drive 4 100 GB, the usable space on the. A striped volume will be created. Creating a Spanned VolumeFor a configuration with drive 1 50 GB, drive 2 80 GB, drive 3 58 GB, and drive 4 100 GB, the usable space on the. A spanned volume will be created. Creating Simple Volumes JBODNext, create a shared folder on the volume as described in chapter 6. Hard Drive Replacement Procedure. Hard drives in the TeraStation show a green status LED during normal operation. When a drive fails, its error LED willGlows red if a drive has failed.Green. Normal operation. Flashing red. If you need to remove a drive whose status LED is flashing red, either shut down the TeraStation, or dismount the driveGlowing red. If a drive's status LED is glowing red, the drive has malfunctioned and may be hotswapped. Notes. If you remove the drive without properly dismounting it,Handle it with care. Do not drop or bump the TeraStation.For example, pulling out drive 1 and replacing itBe sure that the saving operation is completed before replacing the hard

drive. Hard Drive Replacement Examples. Note If you used Disk Management to mirror the boot drive, the TeraStation will not boot when the drive fails.Hard Drive Replacement in Case of Disk Failure Other Than Drive 1 or Drive 2For Mac OS, click theRightclick on your TeraStation's icon, then click Open Remote Desktop. For Mac OS, click the TeraStation's icon whileEnter the username and password, then click OK. Windows Storage Server will open in the remote desktop. Note The default username and password are "Administrator" and "password".When the message "The drive is ready to remove." is displayed, click OK. The status LED will stop flashing and glow steadily.Slide the drive in with the locking mechanism open.



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If the hard drive was replaced while the TeraStation power was turned off, press the power button on the. TeraStation to turn on the power and start RAID Builder by performing steps 1 to 4 on the front page.Previously detected drives are grayed out.A RAID array cannot be built unless the hard drive is converted to a dynamic disk. To create a new volumeTo restore a RAID 5 volume RAID resynchronizationNote Perform steps a and b for each volume that requires RAID resynchronization.Note Perform steps a and b for each volume that requires RAID resynchronization.Hard Drive Replacement in Case of Disk Failure on Drive 1 or Drive 2Slide the drive in with the locking mechanism open. Press the power button on the TeraStation to turn it on. Note If drive 1 is being replaced, the red error LED will light up and "POST ERR 00D9 Boot from HDD x" will beWait for the unit to reboot. When the reboot is finished, go on to step 8.Rightclick on your TeraStation's icon, then click Open Remote Desktop. For Mac, click the TeraStation icon while holding down the control key, then click Open Remote Desktop.Windows Storage Server opens in the remote desktop. Note The default username and password are "Administrator" and "password".Continue" is displayed, click OK. It will take about an hour for the mirrored volume to be repaired. You can check the progress of the repair in "Disk. Management". To create a new volumeTo restore a RAID 5 volume RAID resynchronizationNote Perform step a and b for each volume that requires RAID resynchronization. To restore a mirrored volume RAID resynchronizationNote Perform step a and b for each volume that requires RAID resynchronization. If a Mirrored Volume Failed to Restore. If a mirrored volume doesn't restore the first time, try the steps above a second time. If the mirrored volume still cannotDate and TimeNote In the Internet Time tab, click Change settings, then

select Synchronize with an Internet time server.

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The dateServer Name, Workgroups, and DomainsIf more than 16 characters are entered, all charactersChanging the Password. The default password for the TeraStation's administrator account is "password". This is public knowledge, so for security, Follow the procedure below to change the password. Changing the password for the administrator accountChanging the password for other accountsAdding a GroupCreating a Shared Folder. No shared folders are configured by default. Before using the TeraStation, follow the procedure below to create one orDo you want to create it" is displayed, click Yes.Notes. Enable a guest accountEnable access permissionsTo allow access by all users, add a guest and change "Administrators AccessNote If the TeraStation is being used in a domain environment, the IP address cannot be changed by NAS. Navigator2. To change the IP address, the domain environment administrator must change it at the domain server. For Mac OS, click the TeraStation icon while holding down the control key, then click Configure. Click the IP Address tab, enter the desired settings, and click OK. NotesNAS Navigator2 is a utility program that makes it easy to display Windows Storage Server, change TeraStation's IPIf you installed the TeraStation with the TeraNavigator CD, NAS. Navigator2 was installed automatically. NAS Navigator2 will run in the system tray when the computer is on. To launch NAS Navigator2, doubleclick theClick your TeraStation's icon to open a share on the TeraStation and displayMap All Remote Shares to Drive. Letters. Menu. Launch NAS Navigator2 on. Startup. Display Errors. Close. View. Sort by. Refresh. Rightclick yourBrowse Shares. Open Remote Desktop. Properties. Create Desktop Shortcut. I'm here. Description. Not available for this product graved out. Assigns all the TeraStation's shared folders as networkCreates a shortcut icon to the TeraStation's shared folderLaunches NAS Navigator2 in the system tray when. Windows boots.

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If an error occurs, an error message will pop up from the. NAS Navigator2 icon in the system tray. Opens the selected TeraStation's properties page. Closes NAS Navigator2. Icons Displays icons. Details Displays hostname, product name, workgroup, IPSelect the sort order from following to display whenHostname, product name, workgroup, IP address, subnetOpens the TeraStation's shared folder. Searches for NAS devices on the network again. Causes your TeraStation to beep. Opens the TeraStation's shared folder. Opens Windows Storage Server in remote desktop. Opens the TeraStation's properties page. Creates a shortcut icon to the TeraStation's shared folderCauses your TeraStation to beep. When NAS Navigator2 is minimized, rightclick on the NAS Navigator2 icon in the system tray for the following options. Name. DescriptionBrowse Shares. Creates a shortcut icon to the TeraStation's sharedCauses your TeraStation to beep. Refreshes list of NAS devices. Displays NAS Navigator2 window. Exits NAS Navigator2. Browse Shares. Exit. The following tasks may be performed from the TeraStation's properties page. Remote Desktop. IP Address. Click Open Remote Desktop to open Windows Storage Server. Check Use DHCP to assign an IP address automatically. If there is no DHCP server in the Check Renew IP address to obtain an IP address from DHCP server. You can manually enter an IP address, subnet mask, and default gateway.DiagramsTo power on, connect the power cable and wait for 10 seconds. Then press the power button. To power off, followInfo LED. If there is a status message, the amber info LED is lit. Check the LCD panel. Error LED. The red error LED is lit when an error occurs. Check the LCD. The LED next to LAN port 1 is also lit. The LED next to LAN port 2 is also lit. LCD Panel. Displays the status of the TeraStation. Display Button. Switches between the display modes. This button also stops the TeraStation from beeping. Function Button. Use for recovery. Drive Lock.

Open the front panel with the key to replace hard drives or press the reset button. To shut down and reboot the TeraStation, hold down the reset button.Normally, these LEDs blink green when hard drives are accessed. If you need to remove a drive whose status LED isOnce the TeraStation is shutIf a drive is malfunctioning, its status LED willTo recover settings, insert the recovery USB driveConnect to a UPS.Compatible Buffalo USB 3.0 hard drives can be connected. USB hubs are not supported.Compatible Buffalo USB hard drives, USB flash drives, digital cameras, and USB UPS connection can be connected. USB hubs are not supported. Use and Ethernet cable to connect this port to your network. This second Ethernet port may be used for network redundancy or backup. You may connect a second TeraStationUse the included power cable to connect to an UPS, surge protector, or outlet. Note A user license sticker is affixed to the power connector. Before removing the sticker, be sure to read the termsRemoving the sticker constitutes agreement to this license.Do not block the fan.Use this slot to secure your TeraStation with a cable lock not included.Press the UID button on the front or the back of the unit to cycle the blue LED on and off. This sticker shows the TeraStation's serial number. LCD Display. Modes. The LCD display can be cycled through different modes by pressing the display button on the front of the TeraStation. LCD Message. DescriptionSPEED 2" is displayed. Disk Space UsedConnected at 10 Mbps. Connected at 100 Mbps. Connected at 1000 Mbps full duplex. Bar graphs are shown to indicate the usedWS5000xxxIP

Address 2. Displays the hostname and IP address. Displays the date and time set in the. TeraStation. Displays the OS installed on the TeraStation. Displays the IP address of LAN port 2 whenErrors and Status. SYSTEM Error E11. Fan Failure. An error occurred in the fan speed. SYSTEM Error E12. Cooling Failure. A rise in the system temperature may haveHDx Error E16.

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HDx Not Found. Unable to find hard drive X. HDx Broken E30. Replace the DISK. An error occurred, so hard drive X wasCheck that no foreignBuffalo technical supportDo not place objectsTeraStation. Also, moveHard drive X may beReplace hard drive X.Move the TeraStation toOperation I12Rebuilding RAID array X. Note Transfer speeds are slower during theAdministrator's Name. Password. Shared Folders. DHCP Client. Registered Group. Microsoft Network Group. Setting. RAID Mode. Local Security Policy. AdministratorNo shared folders are preconfigured. Normally, the TeraStation will get its IPIP Address 169.254.xxx.xxx xxx is assignedSubnet Mask 255.255.0.0. This is not set.For more information, click Local Server in "Server Manager" and check "ROLES AND FEATURES". Specifications. Check www.buffalotech.com for information about the latest products and specifications. Installed System. Microsoft Windows Storage Server 2012 Workgroup. Note The Microsoft Software License is contained in the mslicense folder in theIEEE 802.3u 100BASETXTransfer speed. Number of portsConnector type. RJ45 8pin. WS5600D, WS5400R USB 2.0 Port Series A x 2, USB 3.0 Port Series A x 3. WS5400D, WS5200D USB 2.0 Port Series A x 2, USB 3.0 Port Series A x 2. DSUB 9 pin Male x 1. Compatible UPS are manufactured by Omron or APC. Drive C A mirrored array using drives 1 and 2. Note If a hard drive in the TeraStation malfunctions, replace it with a Buffalo. Technology OPHDS series drive of the same capacity, available from www.buffalotech.Environment Humidity 20 80% no condensation. Windows and Mac computers with Ethernet interface. Note The TeraStation requires an Ethernet connection with your computer forMedia Center Edition 2004 or 2005, Windows Server 2012, Windows Server 2008. Windows Server 2003, Windows 2000 ServerLAN Port. USB Port. UPS Port. Internal Hard Drive. Power Supply. Power Consumption. Weight. Operating Environment. Compatibility. Supported OS. Data Backup.

While using the TeraStation, you may lose your important data due to sudden accidents, hard disk failure, or accidentalFor best results, back up your data to Buffalo drives like the TeraStation. LinkStation, or DriveStation series. If you can't access your TeraStation. Typical problems and when you are unable to search using NAS Navigator2 and when the Remote Desktop screen doesCause 1. The cables are not connected correctly. The cables are not physically connected, or there may be a contact defect. Reconnect the AC cable and Ethernet cableCause 2. Software running in the background is blocking communication. Add an exception to your rewall software, or disable the rewall software completely. Turn off any software security suiteTry searching again. Cause 3. Wireless and wired adapters are both enabled. Disable all adapters except for the LAN adapter connected to the TeraStation. Cause 4. The LAN cable is defective, or the connection is unstable. Try changing the hub port or Ethernet cable that you use to connect. Cause 5. The LAN board, card, or adapter that you are using is defective. Try changing the LAN board, card, or adapter. Cause 6. The LAN board or hub transmission mode has not been set. Change the transmission mode in the LAN board or hub to "10M semiduplex" or "100M semiduplex". Some LAN boardsCause 7. A network bridge is installed. If the network has a network bridge that is not being used, remove it. Cause 8. You are searching from a different network. You cannot conduct searches beyond your local network subnet. Connect the TeraStation to the same network subnetReinstall the LAN adapter drivers.If using OS X 10.4 or later, download and install "Remote Desktop Connection Client for Mac 2" from www.microsoft.When TeraStation shared folders suddenly do not open.

If the TeraStation shared folder is assigned and used as a network drive, access to the TeraStation

may suddenly fail ifIf this happens, follow the procedure in chapter 1 to openIf you are unable to access the shared folder or the system is unstable. This usually happens because too many software applications are running in Windows Storage Server, causingTeraStation. Windows Storage Server Recovery Procedure. If Windows Storage Server no longer functions properly, perform recovery using the supplied USB device. This recovery procedure makes your data erased. Backing up regularly is highly recommended to avoid missingDo not connect the supplied USB device to another TeraStation. The recovery process performed by the supplied USBNotes.

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