# Table of Contents:

RAIDShield Icons ................................................................. 2 - 3

About CalDigit RAIDShield ......................................................... 4

CalDigit RAIDShield Features ....................................................... 4

RAIDShield OS Supported .......................................................... 4

Installation Requirements .......................................................... 5

Installing CalDigit RAIDShield .................................................... 5

Installation Flowchart ............................................................... 6

Install CalDigit RAIDShield Software
  Windows ................................................................................. 7
  Mac ...................................................................................... 8
  Linux .................................................................................... 8

RAIDShield Server
  For Microsoft Windows Vista ...................................................... 9

RAIDShield General Introduction .................................................. 10

RAIDShield Client (Basic)
  Adding/Removing Controller ...................................................... 15
  Creating/Deleting Array ............................................................... 15 - 16
  Changing Password .................................................................... 16
  E-Mail Notification ..................................................................... 18

RAIDShield Client (Advance)
  Preference-Mode ....................................................................... 20
  Preference-Cache ...................................................................... 21
  Preference-MISC ...................................................................... 22
  Advanced ................................................................................ 22
  Advanced-Slicing ..................................................................... 23
  Advanced-LUN Map .................................................................. 24
  Advanced -Expansion ................................................................ 25
  Advanced -Migration ................................................................ 25
  Advanced -Snapshot .................................................................. 26
  Advanced -Health Center .............................................................. 28
  Advanced -Unlock Drives .............................................................. 29

Controller Update ......................................................................... 30

Glossary ...................................................................................... 31

Choosing the RAID Levels
  RAID 0 .................................................................................. 33
  RAID 1 .................................................................................. 34
  RAID 0+1 ................................................................................ 35
  RAID 5 .................................................................................. 36
  RAID 6 .................................................................................. 37
  Enhanced JBOD ....................................................................... 38

Troubleshooting .......................................................................... 39

General Safety Precaution ............................................................ 40

Technical Support ........................................................................ 40
RAIDShield Icons

RAIDShield icons and their use are listed below.

<table>
<thead>
<tr>
<th>ICON</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="Image" alt="Main Menu Icons" /></td>
<td><strong>Main Menu Icons</strong></td>
</tr>
<tr>
<td><img src="Image" alt="RAIDShield Server/Client icon – The icon that is on the desktop and notification area." /></td>
<td>RAIDShield Server/Client icon – The icon that is on the desktop and notification area.</td>
</tr>
<tr>
<td><img src="Image" alt="Add / Delete a controller – Select the controller to administer." /></td>
<td>Add / Delete a controller – Select the controller to administer.</td>
</tr>
<tr>
<td><img src="Image" alt="Create / Delete an Array – Change the arrays within the RAID." /></td>
<td>Create / Delete an Array – Change the arrays within the RAID.</td>
</tr>
<tr>
<td><img src="Image" alt="Preferences for additional functions for Array operation – Activate, alarms, mode settings, cache settings, password and controller card time." /></td>
<td>Preferences for additional functions for Array operation – Activate, alarms, mode settings, cache settings, password and controller card time.</td>
</tr>
<tr>
<td><img src="Image" alt="Email – Set the addresses to send e-mail alerts to." /></td>
<td>Email – Set the addresses to send e-mail alerts to.</td>
</tr>
<tr>
<td><img src="Image" alt="Advanced – Set the Slice, expansion, migration, health, disk locking, LUNs and take a snapshot of the array." /></td>
<td>Advanced – Set the Slice, expansion, migration, health, disk locking, LUNs and take a snapshot of the array.</td>
</tr>
<tr>
<td><img src="Image" alt="Option Menu Icons" /></td>
<td><strong>Option Menu Icons</strong></td>
</tr>
<tr>
<td><img src="Image" alt="Slicing an array into several parts" /></td>
<td>Slicing an array into several parts</td>
</tr>
<tr>
<td><img src="Image" alt="LUN Map – Assign a LUN to a slice" /></td>
<td>LUN Map – Assign a LUN to a slice</td>
</tr>
<tr>
<td><img src="Image" alt="Expand an array to larger capacity by adding disks" /></td>
<td>Expand an array to larger capacity by adding disks</td>
</tr>
<tr>
<td><img src="Image" alt="Migrate from one RAID level to target RAID level" /></td>
<td>Migrate from one RAID level to target RAID level</td>
</tr>
<tr>
<td><img src="Image" alt="Snapshot - Create a backup of a slice" /></td>
<td>Snapshot - Create a backup of a slice</td>
</tr>
<tr>
<td><img src="Image" alt="Health Center - Repair/Maintain Arrays" /></td>
<td>Health Center - Repair/Maintain Arrays</td>
</tr>
<tr>
<td><img src="Image" alt="Unlock – Fix locked drives" /></td>
<td>Unlock – Fix locked drives</td>
</tr>
<tr>
<td><strong>Application Icons</strong></td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td><img src="image1.png" alt="Icon" /></td>
<td>A (new) drive with no existing RAID table.</td>
</tr>
<tr>
<td><img src="image2.png" alt="Icon" /></td>
<td>A drive belongs to Array 1, 2, 3, 4</td>
</tr>
<tr>
<td><img src="image3.png" alt="Icon" /></td>
<td>All drives being deleted in Array</td>
</tr>
<tr>
<td><img src="image4.png" alt="Icon" /></td>
<td>A JBOD drive being selected</td>
</tr>
<tr>
<td><img src="image5.png" alt="Icon" /></td>
<td>JBOD being deleted</td>
</tr>
<tr>
<td><img src="image6.png" alt="Icon" /></td>
<td>A drive being selected</td>
</tr>
<tr>
<td><img src="image7.png" alt="Icon" /></td>
<td>An offline drive</td>
</tr>
<tr>
<td><img src="image8.png" alt="Icon" /></td>
<td>A locked drive</td>
</tr>
<tr>
<td><img src="image9.png" alt="Icon" /></td>
<td>A drive being selected for expansion</td>
</tr>
<tr>
<td><img src="image10.png" alt="Icon" /></td>
<td>A transition drive state during the array 1, 2, 3, 4 migration</td>
</tr>
<tr>
<td><img src="image11.png" alt="Icon" /></td>
<td>A transition drive state during the array 1, 2, 3, 4 migration</td>
</tr>
<tr>
<td><img src="image12.png" alt="Icon" /></td>
<td>A transition drive state during the array 1, 2, 3, 4 auto-rebuild</td>
</tr>
<tr>
<td><img src="image13.png" alt="Icon" /></td>
<td>RAID Levels</td>
</tr>
<tr>
<td><img src="image14.png" alt="Icon" /></td>
<td>CalDigit RAIDCard</td>
</tr>
<tr>
<td><img src="image15.png" alt="Icon" /></td>
<td>CalDigit HDElement</td>
</tr>
<tr>
<td><img src="image16.png" alt="Icon" /></td>
<td>CalDigit HDOne</td>
</tr>
<tr>
<td><img src="image17.png" alt="Icon" /></td>
<td>CalDigit HDPro</td>
</tr>
</tbody>
</table>
Important Info:
This manual is designed and written for users installing and using the CalDigit product & CalDigit RAIDShield software. The intended user should have working knowledge of RAID planning and data storage. Please read this manual thoroughly as it is an important part of your CalDigit product installation package. Neglecting to read through this manual and follow the directions herein could possibly result in your CalDigit product operating abnormally, and out of the specification of the performance for which it was designed. Please pay special care to note any WARNING notations or RED typeface indicators.

➢ About CalDigit RAIDShield:
RAIDShield is a powerful software which supports remote monitoring of multiple controllers that are connected to the same network. The software comes with 2 components: Client (Installed on any computer that needs to administer the RAID controller card) and Server (Enables the server to recognize the RAID Controller card).

⚠️ RAIDShield works on any computer running Java 1.5.09 or above and is used to administer RAID controller cards. It contains all the functionality needed to configure and administer RAID arrays. Use the software to:
- Add and Delete Arrays
- Fix problems with disks
- Manage the arrays and disks
- Personalize Audio and E-Mail alerts
- Monitor the status of multiple controller cards

➢ CalDigit RAIDShield Features:
RAIDShield is designed to be used in conjunction with CalDigit HDPro / HDOne / RAIDCard / HDElement series:
- Support multiple RAID controllers per host
- Java Based Graphical User Interface (GUI)
- Multi-platform and Operating System support
- Remote monitoring
- Event notification
- Snapshot function

➢ RAIDShield OS Supported:

![Windows logo]

**Windows 2000:** Professional (SP4) / Server (SP4) / Advance Server (SP4)
**Windows XP:** 32bits Professional (SP3) / 64bits Professional (SP2)
**Windows Vista:** Home / Business / Premium (32/64bits)

![Mac logo]

**Mac OS X:** OS-X 10.4.7 or higher (Intel Xeon)
**Mac OS X:** OS-X 10.4.7 or higher (PPC)

![Linux logo]

**Fedora:** SMP Platform (Core 5 & 6) / None SMP Platform (Core 5 & 6)
**Red Hat:** SMP Platform (Enterprise 4) / None SMP Platform (Enterprise 4)
**SUSE:** 10.1 SMP Platform (2.6.16.13 – 4 default) / SUSE 10.1 None SMP Platform (2.6.16.13 – 4 default)
Installation Requirements:

RAIDShield is designed to be used in conjunction with the RAID controllers. Following requirements are needed:

Hardware Requirements:
- CD-Rom Drive
- Ethernet Connection (remote monitoring)
- 1 PCI-E / PCI-X slot, or express port for notebook (for included eLane card)

Software Requirements:
- RAIDShield GUI (both Server & Client)
- Supported Operating System
- Java-based Application Environment

Installing CalDigit RAIDShield:

The RAIDShield User Manual is intended to be read in a linear manner. Users may prefer to skip more familiar sections, but each of the steps below must be completed.

**Step 1**
Install: Install RAIDShield client and server on your computer.

**Step 2**
Configure: Configure the RAIDShield client to monitor/modify the RAID Arrays.

**Step 3**
Manage: Manage the RAID Arrays, fix problems and be alerted to any problems.

The set-up procedures in Microsoft Windows and MAC are different although the steps above are the same for both.
Installation Flowchart:

Before RAIDShield can be installed, make sure the following items are ready:

- Install the PCI card (eLane-1e, eLane-2e, eLane-1x, eLane-1ex, eLane switch or RAIDCard)
- Turn on the CalDigit product (except for RAIDCard)
- Turn on the computer.

The set up process follow these steps:

- Install the appropriate driver / GUI. (You can download the latest drivers from our support site.)

- For PC, install the RAIDShield (server or/and client) on your host machine.
- For Mac, install the RAIDShield package files on your host machine.
- Install RAIDShield on your workstations for the remote connection.

- Launch RAIDShield on your host or workstations
- Choose a target controller to configure.
- Configure controller settings, disk arrays preferences, email notifications, etc…

- RAIDShield can also be installed on workstations to remotely access this controller through the same network.
Install CalDigit RAIDShield software:

⚠️ Attention:

The RAIDShield is a Java based program; therefore, your system must have the most recent Java program.

The CalDigit RAIDShield allows user to change the RAID settings on the CalDigit product. This software is available on the provided installation CD and our website. To install this program, please perform the following steps:

For Microsoft Windows (MAC Bootcamp):

Windows Installation:

1. Install the e-Lane card, and turn on the CalDigit product, then turn on your computer.
2. If you are installing the product for the first time, a system message will appear.
3. Insert the installation disc into the CD-ROM drive, or open downloaded zip folder.
4. Open the Windows Installer folder.
5. Run the installation .exe file within, the installation file will automatically install the Java program. (Please make sure to run this file as administrator or log on as administrator)
6. Follow the onscreen instructions to complete the installation, and restart the computer.
**For Mac:**

1. Turn on the CalDigit product (except for RAIDCard), and then turn on your computer.
2. Insert the provided installation CD into the CD-Rom, Insert the installation disc into the CD-ROM drive, or open downloaded zip folder.
3. Locate the **Mac Installer** folder, and then run the `.mpkg` file within the folder. After the installation is completed, please restart your computer.
4. Open the System Profile to verify the RAID Controller Card.

5. CalDigit RAIDShield is also installed. (Drag the application file on to launch bar for convenience)

**For Linux:**

Driver Installation

1. Turn on the CalDigit product (except for RAIDCard), then turn on your computer.
2. Insert the installation disc into the CD-ROM drive.
3. Open the folder called **Linux Installation**.

RAIDShield Installation

1. Open the **Linux Installation** folder.
2. Run the script file.
RAIDShield Server

The RAIDShield Server is responsible for communicating with the RAID controller, its purpose is to identify that the RAID controller is connected to the server. *(RAIDShield Server must be running in the background at all time)*

**For Mac user:**

RAIDShield server will automatically load itself and run as a demon program during Mac OS system startup.

**For Microsoft Windows user:**

1. Click on the RAID Shield Server.
2. RAIDShield Server will look for available RAID controller cards; click OK on the following system message.
3. An icon will be present at the Windows System tray. **Right Click** on the icon to display the options:
   - **Run at Windows Startup** – Allow RAIDShield server to start when Windows start. (Default setting)
   - **Remove from Windows Startup** – Prevent RAIDShield server to run at Windows Startup.
   - **Exit** – Terminate the RAIDShield Server.

If RAIDShield Server cannot locate the RAID Controller card, following message will appear.

If such event happens:
   - Check the connecting cable’s connection.
   - Check the lights status on the unit. (If the controller is online and active, the controller lights will flash)
   - Make sure the RAID controller card is installed properly, and restart the computer.
   - Make sure the RAID Shield server is started with ‘run as administrator’.
For Microsoft Windows Vista:
Due to enhanced Windows Vista (Windows 2003 server later version) security features, the CalDigit RAIDShield server will not be allowed to run as startup item. As result, the RAIDShield server cannot properly locate the RAID controller.

To solve this problem, please perform the following processes:

1. Shut down the RAIDShield server via Task manager. (You can also remove RAIDShield from startup program list)

2. Manually re-launch the RAIDShield server as administrator.

3. An icon will be present at the Windows System tray. **Right Click** on the icon to display the options:
RAIDShield General Introduction

The RAIDShield Client's user friendly interface can help you to determine the current status of your CalDigit products.

Menu Bar:

The RAIDShield menu bar allows you to perform some basic commands and controller update on the RAIDShield.

Controller List:

The RAIDShield controller list provides a quick glace of the current status for all your Caldigit products. For details, please read the Controller Update.
**Configuration Icons:**

The RAIDShield configuration icons provide the most functions on your CalDigit products. For details, please read the RAIDShield Client (Basic) & RAIDShield (Advance).

**Status Tabs:**

The RAIDShield status tabs provide the current status information on your CalDigit products.

- **Array:** shows current hard drives status in the CalDigit product.

  - No array present, 8 empty hard drives.

  - One array present, all drives are healthy.

  - One array present, 1 drive needs rebuild.

- **Drives:** shows specific hard drives information.

<table>
<thead>
<tr>
<th>Drive</th>
<th>Status</th>
<th>Type</th>
<th>Model</th>
<th>Disk Type</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>On-line</td>
<td>RAID</td>
<td>ST3750640AS</td>
<td>SATA</td>
<td>698 GB</td>
</tr>
<tr>
<td>2</td>
<td>On-line</td>
<td>RAID</td>
<td>ST3750640AS</td>
<td>SATA</td>
<td>698 GB</td>
</tr>
<tr>
<td>3</td>
<td>On-line</td>
<td>RAID</td>
<td>ST3750640AS</td>
<td>SATA</td>
<td>698 GB</td>
</tr>
<tr>
<td>4</td>
<td>On-line</td>
<td>RAID</td>
<td>ST3750640AS</td>
<td>SATA</td>
<td>698 GB</td>
</tr>
<tr>
<td>5</td>
<td>On-line</td>
<td>RAID</td>
<td>ST3750640AS</td>
<td>SATA</td>
<td>698 GB</td>
</tr>
<tr>
<td>6</td>
<td>On-line</td>
<td>RAID</td>
<td>ST3750640AS</td>
<td>SATA</td>
<td>698 GB</td>
</tr>
<tr>
<td>7</td>
<td>On-line</td>
<td>RAID</td>
<td>ST3750640AS</td>
<td>SATA</td>
<td>698 GB</td>
</tr>
<tr>
<td>8</td>
<td>On-line</td>
<td>RAID</td>
<td>ST3750640AS</td>
<td>SATA</td>
<td>698 GB</td>
</tr>
</tbody>
</table>
**Snapshot:** showing current status of the snapshot on your product.

<table>
<thead>
<tr>
<th>No.</th>
<th>Status</th>
<th>Source</th>
<th>Backup</th>
<th>Progress</th>
<th>Export</th>
<th>Date/Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sync.</td>
<td>Array 1 Slice 0</td>
<td>Array 1 Slice 1</td>
<td>0%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Avail.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Event:** display all events on your CalDigit product.

**Array Information Window:**

The RAIDShield array information window provides the current array status information on your CalDigit products.

**General Information Tabs:**

The RAIDShield General Information Tabs provides the current status on your CalDigit hardwares.

**Controller:** general information on the controller of your CalDigit product.

```
Vendor: CalDigit
Model Name: HDPro
Controller Name: CalDigit
Serial No.: 0023962000508084
Memory: 256 MB
```
**Firmware:** provide system code / boot code / BIOS / EFI information on the controller.

- **System Version:** 1.9.0
- **Boot Version:** 1.2
- **BIOS Version:** NONE
- **EFI Version:** 14

**Hardware:** Current hardware status of your CalDigit product.

- **CalDigit HDPro (Tower)**
  - **CPU Temperature:** 55 °C
  - **System Temperature:** 31 °C
    - Fan(T): 1757 rpm
    - Fan(B): 1757 rpm
    - Fan(C): 4218 rpm

- **CalDigit RAIDCard**
  - **System Temperature:** 30 °C
  - **Element (1) Temp.:** 22 °C
  - **Element (2) Temp.:** 0 °C
  - **Element (3) Temp.:** 0 °C
    - Element (1) Fan: 1776 rpm / 2960 rpm
    - Element (2) Fan: 0 rpm / 0 rpm
    - Element (3) Fan: 0 rpm / 0 rpm

- **CalDigit HDOne**
  - **System Temperature:** 27 °C
    - Fan(T): 2109 rpm
    - Fan(B): 2194 rpm

**Power:** product’s power supply & battery status.

- **CalDigit HDPro (Tower) with battery.**
  - **Battery Module:** Connected
  - **Battery Capacity:** 100 %
  - **Power Supply:** Normal

- **CalDigit RAIDCard with battery.**
  - **Battery Module:** Connected
  - **Battery Capacity:** 5 %
    - Element (1): Normal
    - Element (2): Disconnected
    - Element (3): Disconnected

- **CalDigit HDOne.**
  - **Battery Module:** Disconnected
  - **Battery Capacity:**
  - **Power Supply:** Normal
RAIDShield Client (Basic)

The RAIDShield Client allow user to perform most configurations on the controller, such as: add/remove controller, create/delete array, change password, E-mail notification, etc…

Adding/Removing Controller:

1. To add a controller, click on ‘Add Controller’.

2. Select the product from the list; enter the password / controller name. (Default password: 00000000)
3. Click 'Add', and verify the product.

4. To remove a controller, highlight the controller from the list, and click on the ‘Remove Controller’.

NOTE: If the array presents while the controller show disconnected, please remove the controller and re-scan it.

Creating Array:

1. To create an array for your product, click on the ‘Create Array’. (If an array already existed in the product, user need to delete the old array before creating a new array.)

2. Choose the desired RAID settings for the product.

3. Select the Stripe block size (256KB recommended) for the product.

4. Select the Sector size. (To solve 2TB limitation on Windows XP, please choose 4096 Bytes)
5. Choose the drives to create arrays

6. Select Optional functions (‘On The Fly Initialization’ & Assign LUN automatically are recommended.)
   - **On The Fly Initialization:** Recommended initialize method, may take server hours (depends on capacity).
   - **Test Mode:** Test only. For CalDigit / Customer to perform performance test only.
   - **Assign LUN automatically:** LUN are auto assigned for multiple CalDigit units.

7. Click the ‘Create Array’ to start the initialization. Depends on the drive capacity, this process usually takes more than two hours. (Please restart the computer after the initialization process is completed!)
**Deleting Array:**

To delete an array for your product, click on the ‘Delete Array’. *(If an array already existed in the product, user need to delete the old array before creating a new array.)*

1. To delete an array, click on the ‘Delete Array’.

2. Click on the Array Drives, and make sure all the appropriate drives are highlighted.

3. Check the confirm box, and click the ‘Delete Array’ *(All data will be erased!!)*

**Changing Password:**

1. The default password is: 00000000. If you want to change the password, click on the ‘Preference’.

2. Click on the ‘MISC’ tag. Enter the desired password, repeat the password again, and then click on ‘OK’ to confirm.
**E-Mail Nonfiction:**

1. To activate the E-Mail nonfiction function, click on the ‘Email’.

2. Enter all the necessary information; and then click on ‘OK’ to confirm. *(An e-mail will be sent to the address in the event of errors, alerts and changes to the RAID array.)*

- **Mailing List:** Enter the E-Mail address(es) of personnel to receive notification e-mail. (Up to 20 addresses)
  - **Remove:** Delete highlighted e-mail address from the list.
  - **Send Test E-mail:** Send a test e-mail to the highlighted e-mail address.

- **SMTP Setting:**
  - **Mail Server Name:** Enter the address of the mail server.
  - **From E-Mail Address:** Enter the e-mail address of the mail server.

- **SMTP Server:** Check this box if the mail server requires a username and password.
RAIDShield Client (Advance)

The RAIDShield Client allow user to perform most configurations on the product. This section is mainly about the different features in Preference and Advanced.

If you are not sure about the setting changes in following sections, please contact the specialists before any modification. False settings may cause data lost and product malfunction.
Preference – MODE / CACHE / MISC:

User can enable / disable any MODE, adjust the Cache, and change the password.

Preference – MODE:

- **Disk Lag Proof**: Disk lag on a single drive of a RAID set introduces delays in delivering data from an entire RAID set. Disk Lag Proof Mode limits these delays by regenerating data from parity and returns data to the host on time. (This function will cause minor performance loss. Does not support JBOD and NRAID.)

- **NCQ**: Native Command Queuing allows several outstanding commands to be given to the drives at one time, therefore increasing the performance of the hard drives. (Recommend)

- **SMART Mode**: user will define the time length for SMART mode; it will monitor the performance of the hard drives to predict hard drive failure during this period of time.

- **Beeper**: active the audio alarm on the product in the event of an error or initialization. (Recommend)

- **Active Sustained Transfer Technology**: this mode will smooth the performance of sequential I/Os and reduce fluctuation (peak performance will be reduced). For video editing, this function will help prevent video frame drops. (Recommend)
**Preference – CACHE:**

- **Controller Cache:** this feature will speed up the data transfer to and from the disks. *(Recommend)*

- **Synchronize Cache:** this feature enable cache synchronization. If this feature is disabled, the RAID controller works correctly but does not actually perform any cache flushing. *(For video capture, we recommend to disable this feature because the video capture requires constant data input to the RAID storage without the latency from synchronize cache.)*

- **Read Pre-fetch:** this feature identify sequential access patterns and aggressively pre-fetches patterns into cache. User can choose the number of stripes to pre-fetch from the list.

- **Drive Cache:** user can choose which drives to cache. This feature will improve the efficiency and speed of data transfer. *(Each drive contains a built in write cache, when more than one application accesses the database, the first applications cache needs to synchronize with the second.)*

![Preference - CACHE](image)

**Preference – MISC:**

User can change / reset the password in this section.

![Preference - MISC](image)
The **Advanced** menu provides the methods for changing the details of and maintenance with the array. Click the required option and then click **Next** to proceed.
**Advanced - Slicing:**

Hard drive slicing, partitions the drives of an array so that it appears as a separate volume without reducing the speed. (This process must be performing in the order at slice 0, slice 1, and slice 2…. An array can have maximum 8 slices)

**NOTE:** if you sliced the array, you will need to assign the LUN map for the sliced arrays. (See next section.)

1. To perform slicing for the RAID array, please select an existing array to slice.

2. Set the slice size for the selected array(s)

3. Check the **Confirm** box, and Click the **OK** to complete the process.
**Advanced – LUN Map:**

A LUN is a unique identifier used on a SCSI bus that enables it to differentiate between up to 8 separate devices. Use the LUN map to attach a unique identifier to a slice.

**NOTE:** if you sliced the array, you will need to assign the LUN map for the sliced array. (See above section.)

1. To set the LUN mapping for the CalDigit product(s), select an existing array from the unit.

2. Pick the LUN number, and select the LUN Map.

3. Check the **Confirm** box, and Click the **OK** to complete the process.
**Advanced – Expansion:**

Expansion allows the adding of extra drives to an array with the need to rebuild the array. This process can be performed online without the need to stop data transferring.

1. To expand the capacity for the product, select the drives from the icons.

2. Select the number of drives to be added to the array.

3. Check the Confirm box, and Click the Expand Array to complete the process. (Due to the continuous re-calculation of each block added, this process will take extremely long time)
Advanced – Migration:
Migration allows RAID types to be changed without the need to delete the array and rebuild. This feature is for the situation when new disks have been added and a new array type needs to be created.

1. To perform migration for the product, select the drives to be migrated from an existing array.

2. Specific the RAID types and number of drives.

3. Check the Confirm box, and Click the Migrate to complete the process.
**Advanced – Snapshot:**
The snapshot function mirrors the data from one slice onto another thereby backing up the data.

1. To perform the snapshot function for the product, select the desired action from the list.
   - **Create Shot:** Creates a snapshot of the selected slice (8 shots maximum).
   - **Delete Shot:** Delete the selected shot.
   - **Split Shot:** Splits the selected shot. The shot is split and read as two separate shots.
   - **Resynchronize Shot:** Resynchronize an existing shot.

2. Choose the Source Slice and Destination Slice. (*Destination Slice must be larger than the source slice, and destination slice must NOT be mapped to a LUN.*)

3. Check the **Confirm** box, and Click the **OK** to complete the process. User can verify the snapshot status on RAIDShield’s main windows.
**Advanced – Health Center:**
User can perform **verify, rebuild or condition** on the product in this section.

1. To rebuild / verify / refresh array data and parity for the product, select the drives / array.

2. To start rebuilding, select the **Rebuild parity data** icon, and then click **OK** to start the rebuilding process.

3. To verify the data within the array, select the **Verify parity data** icon, and then click **OK** to start the process.

4. To refresh the array data and parity, select the **Refresh array data and parity** icon, and choose the desired priority, then click **OK** to start the process.
**Advanced – Unlock Drives:**

User can change the locked drive(s) status on the product in this section.

1. To unlock the locked drives on the product, click on the drive icons, and select the locked drives from the array.

2. Check the **Confirm** box, and click **OK** to unlock the selected drives. This process will automatically trigger the rebuild process. (The rebuild % progress bar will be available on the main windows of RAID Shield.)

**NOTE:** if you are using RAID 5 setting, your array allows **ONE drive failure.** (1 ‘B’ drive only)

**NOTE:** if you are using RAID 6 setting, your array allows **TWO drive failure.** (2 ‘B’ drives only)

**Important Note:** In such case, please back up the important files from the array, and then start the rebuild process immediately.
Controller Update

User can update the System Code / Boot Code / BIOS / EFI through RAIDShield.

1. To perform the updates for the product, please select the product from the list. Click on the Controller > Update, and then choose the firmware that you wish to update.

2. Locate the update file through the browser, and perform the update. Please make sure to select the correct device.

**For BIOS/EFI:** If you are booting up the operation system from the CalDigit products (such as: CalDigit RAID Card), you will need to update the BIOS for PC, or the EFI for MAC. By updating one of them, the other one will be erased.

**Attention:**
Always perform the update in the order of System Code > Boot Code > BIOS/EFI, failure to update in such order may result problematic on the connection between the computer and the CalDigit product.

**Attention:**
Don’t forget to visit our website. Always check for the newest products, update files, FAQ, instructions on www.caldigit.com.
Glossary

- BIOS
  An acronym for Basic Input/Output System. It is the boot firmware program on a PC, and controls the computer or the hardware device (like our CalDigit RAID controller) from the time you start it up until the operating system takes over. When you turn on a PC, the BIOS first conduct a basic hardware check, and then it loads the operating system into your computer's random access memory, or RAM. If you want to boot up from CalDigit RAID storage in a PC, you will need to load the BIOS to the controller.

- Boot Code
  Provide Input, output, and display signal conversion. It is the code that is first executed when the RAID controller is powered on and allows firmware to be loaded onto the RAID controller.

- Cache
  Controller memory used to speed up data transfer to and from a disk.

- Disk Array
  A collection of disks from one or more commonly accessible disk controllers, combined with a body of Array Management Software. Array Management Software controls the disks and presents them to the array operating environment as one or more virtual disks.

- EFI
  EFI is a replacement for the original BIOS firmware. Originally developed by Intel it redefines how firmware communicates with the operating system. It contains such information as: platform-related details, boot and runtime service calls.

- Host Computer
  Any computer system to which disks are directly attached and accessible for I/O. Mainframes, and servers, as well as workstations and personal computers, can all be considered host computers in the context of this manual, as long as they have disks attached to them.

- LUN
  A LUN (Logical Unit Number) is a unique identifier that enables slices to have multiple logical units. Each LUN is a unique number that identifies a specific logical unit, which may be an end user, a file, an application, a drive, or a volume.

- Native Command Queuing (NCQ)
  NCQ allows several outstanding commands to be given to the drives at one time. The commands are carried out in sequence instead of the order they are given. Rather like pressing buttons in a lift, the lift goes to the next floor in the list not the order that the buttons are pressed. This speeds up the disk access and reduces the load on the drives.

- Parity
  Parity information is redundancy information calculated from actual data values. If any single piece of data is lost, the remaining data and the parity information can be used together to calculate the lost data. Parity information can either be stored on a separate, dedicated drive, or be mixed with the data across all the drives in the array.

- RAID (Redundant Array of Independent / Inexpensive Disks)
  A disk array in which part of the storage capacity is used to store redundant information about user data stored on the remainder of the storage capacity. The redundant information enables regeneration of user data in the event that one of the array member disks or the access path to it fails. See Parity. Different RAID levels offer different data output speeds and fault tolerance (data redundancy). RAID 0 does not feature redundant information but is nonetheless considered a type of RAID.

- SMART (Self-Monitoring, Analysis and Reporting Technology) Mode
  SMART Mode monitors the performance of the hard drives to predict hard drive failure.

- Stripe Size
  Stripe size is the maximum number of sectors the RAID system can access without accessing another disk. The stripe size is also the size of the cache for the RAID. A larger stripe is preferable since it reduces the number of I/O requests made to a physical disk and lets the buffer cache work more efficiently.

- Slicing
  Unlike striping, slicing allows the creation of arrays from a single disk without a loss of speed as the disk fills up. This is because when striping across disks the center of the disk fills up and when it’s being written to it slows down. Slicing creates new disk partitions with similar characteristics, therefore keeping the speed the same.
Choosing the RAID Levels

CalDigit products can support the following RAID levels: 0, 1, 0+1, 5, 6 and JBOD.

The choice for RAID levels depends on the application you are using for.

RAID Level 0 offers highest transfer rates, and is ideal for large blocks of data where speed is of importance. Computer Aided Design, Graphics, Scientific Computing, Image and Multimedia applications are all good examples. RAID 0 provides no fault tolerance. If one drive in a RAID 0 array fails however, the data on the array will be lost.

RAID Level 1 may be an appropriate choice if cost and performance are of significantly less importance than fault tolerance and reliability.

RAID Level 0+1 offers a compromise between the reliability and tolerance of level 1 and the high transfer rates provided by level 0.

RAID Level 5 (CalDigit default setting) arrays offer high I/O transaction rates, and are the ideal choice when used with on-line transaction processing applications, such as those used in banks, insurance companies, hospitals, and all manner of office environments. These applications typically perform large numbers of concurrent requests, each of which makes a small number of disk accesses. If one drive in a RAID 5 array fails; the lost data can be rebuilt from data on the other disks.

RAID Level 6 is similar to RAID level 5. A second set of parity information is written across all the drives. This is equivalent to double mirroring. This level may be more fault tolerant than necessary and has poor performance. If two drives in a RAID 6 array fails; the lost data can be rebuilt from the data on the other disks

JBOD is a method of arranging multiple disks that is not technically a RAID at all. Under JBOD ("Just a Bunch of Disks") all disks are treated as a single volume and data is “spanned” across them. JBOD provides no fault tolerance, or performance improvements over the independent use of its constituent drives.
**RAID 0:**

RAID 0 links each drive in the array as one huge drive. Storage capacity is determined by the smallest drive in the array. That capacity is then applied to format all other drives in the array. If using a 40 GB, 60 GB, and 50 GB drive in a RAID 0 array, your system will see one huge drive of 120 GB (40 GB×3).

RAID 0 offers double or more performance under sustained data transfers when one drive per ATA port is used. In such a configuration, unlike Fibre, ATA drives are always available to the system. Fibre requires more management of the Fibre bus.

---

**RAID 0: Striped disk array without fault tolerance**

**Characteristics:**

- RAID 0 implements a striped disk array, the data is broken down into blocks and each block is written to a separate disk drive.
- I/O performance is greatly improved by spreading the I/O load across many channels and drives.
- Fastest and most efficient array type but offers no fault-tolerance.
- Storage capacity = (No. of disks) × (capacity of smallest disk)

**Recommended use:**

- Video production and editing
- Image editing
- Pre-press applications
- Any application requiring high bandwidth

The diagram below represents the writing of data on a RAID 0 array composed of four HDDS connected to the controller. Data blocks are distributed across all disks in the array.

---

**Arrangement of data blocks saved on a Level 0 RAID**
**RAID 1:**

RAID 1 is commonly referred to as Disk Mirroring, Disk Shadowing or Disk Duplexing as all data is duplicated across both disks. RAID 1 can only be performed with two hard drives (with four drives, RAID 0+1 is configured automatically). As data is identical on both disks, storage capacity is that of the smaller disk. RAID 1 has poor performance for write operations but very high performance for read intensive operations.

**RAID 1: Mirroring**

<table>
<thead>
<tr>
<th>Characteristics:</th>
<th>Recommended use:</th>
</tr>
</thead>
<tbody>
<tr>
<td>■ Better Read transaction rate then single disks,</td>
<td>■ Accounting</td>
</tr>
<tr>
<td>■ same Write transaction rate as single disks.</td>
<td>■ Payroll</td>
</tr>
<tr>
<td>■ 100% redundancy of data means no rebuild of data is necessary in case of disk</td>
<td>■ Financial</td>
</tr>
<tr>
<td>■ failure, just a copy to the replacement disk.</td>
<td>■ Any application requiring high availability</td>
</tr>
<tr>
<td>■ All the disks have the same data.</td>
<td></td>
</tr>
<tr>
<td>■ RAID level 1 requires two drives.</td>
<td></td>
</tr>
<tr>
<td>■ Storage capacity = Capacity of smaller disk</td>
<td></td>
</tr>
</tbody>
</table>

Arrangement of data blocks saved on a Level 1 array
**RAID 0+1:**

RAID 0+1 combines mirroring and striping functions on a minimum of four hard disks. Mirroring provides full redundancy and protects data in case of multiple drive failure (providing that data on one of each mirrored pair of drives is intact).

<table>
<thead>
<tr>
<th>RAID 0+1: Combination of striping and mirroring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Characteristics:</td>
</tr>
<tr>
<td>- This configuration provides optimal speed and reliability.</td>
</tr>
<tr>
<td>- Requires even number of disks (minimum 4 disks).</td>
</tr>
</tbody>
</table>

The diagram below represents the writing of data on a RAID 0+1 array composed of four HDDS connected to the controller. The controller creates a RAID 0 array from two RAID 1 sub-arrays.

Arrangement of data blocks saved on a Level 0+1 array
**RAID 5:**

RAID 5 uses a mathematical expression that compares data from two drives and calculates a third piece of data called "parity". Should one of the drives fail, parity data can be used to rebuild the failed data. Under RAID 5, parity data is stored across all drives in the array. This maximizes the amount of storage capacity available from all drives in the array while still providing data redundancy. Data on RAID 5 is block-interleaved.

<table>
<thead>
<tr>
<th>RAID 5: Independent data disks with distributed parity blocks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Characteristics:</strong></td>
</tr>
<tr>
<td>- Each entire data block is written on a data disk.</td>
</tr>
<tr>
<td>- Parity for blocks in the same rank is generated on Writes,</td>
</tr>
<tr>
<td>recorded in a distributed location and checked on Reads.</td>
</tr>
<tr>
<td>- Highest Read data transaction, medium Write data</td>
</tr>
<tr>
<td>transaction rate.</td>
</tr>
<tr>
<td>- Relatively low ratio of ECC (Parity) disks to data</td>
</tr>
<tr>
<td>disks means high efficiency (compared to other RAID levels).</td>
</tr>
<tr>
<td>- Good aggregate transfer rate.</td>
</tr>
<tr>
<td>- Storage capacity = (No. of disks – 1) × (capacity of</td>
</tr>
<tr>
<td>smallest disk)</td>
</tr>
</tbody>
</table>

| **Recommended use:**                                       |
| - File and application servers                             |
| - Database servers                                         |
| - WWW, E-mail and News servers                             |
| - Intranet servers                                         |
| - Most versatile RAID level                                |
| - Video editing                                            |
| - Most other editing                                       |

The diagram below represents the writing of data on a RAID 5 array composed of four HDDS connected to the controller. Parity blocks are represented by the letter P.

Arrangement of data and parity blocks saved on a Level 5 RAID
**RAID 6:**

RAID 6 is stripes blocks of data and parity across an array of drives like RAID 5, except that it calculates two sets of parity information for each parcel of data. The goal of this duplication is solely to improve fault tolerance; RAID 6 can handle at most one fault. Performance-wise, RAID 6 is generally slightly worse than RAID 5 in terms of writes due to the added overhead of more parity calculations, but may be slightly faster in random reads due to spreading of data over one more disk. As with RAID levels 4 and 5, performance can be adjusted by experimenting with different stripe size.

**RAID 6: Independent data disks with double parity blocks**

**Characteristics:**
- Array Capacity: (size of smallest drive) x (number of drives - 2).
- Storage Efficiency: If all drives are the same sizes, then ((number of drives –2) / number of drives).
- Fault Tolerance: very good to excellent.
- Requires a minimum of four drives.

**Recommended use:**
- File and application servers
- Database servers
- WWW, E-mail and News servers
- Intranet servers
- Apply to high reliability servers environment
**Enhanced JBOD:**

JBOD ("Just a Bunch of Disks") reports the individual drives. The operating system will see each drive in the JBOD mode as an individual drive. There is no RAID protection in the JBOD mode. The JBOD mode allows the user to connect more hard drives without taking up IDE connections on the motherboard.

<table>
<thead>
<tr>
<th>JBOD: Spanned disk array without fault tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Characteristics:</strong></td>
</tr>
<tr>
<td>- JBOD reports individual disks.</td>
</tr>
<tr>
<td>- No fault-tolerance.</td>
</tr>
<tr>
<td>- Poorer I/O performance than RAID 0</td>
</tr>
<tr>
<td>- Storage capacity = Sum of constituent drive capacities</td>
</tr>
</tbody>
</table>

| **Recommended use:**                              |
| - For most uses not requiring fault tolerance, RAID 0 is better. JBOD has the advantage if you are using several drives of different capacities. |

Arrangement of data saved on a JBOD array
Important Note: Always back up your important data! Having another copy of your important work is highly and always recommended.

Troubleshooting
In the event that your CalDigit product is not working properly, please refer to the 3 items below to find out where the problem is coming from. If the steps below do not solve the situation, please check the FAQ on our website www.caldigit.com. One of these FAQ should provide the solution to your specific problem. If you need further assistance, please contact your CalDigit distributor.

1. Inspect the product.
   Make sure the power source of your external device is connecting properly.

2. Inspect the cable
   Verify the connection / power with your product, and try an alternate cable / power surge if available.

3. Inspect the port
   Verify the cable connection, change to another PCI port if available.

General Safety Precautions
Failure to pay attention to these warnings could result in loss of data or other serious consequences.

1. Do not attempt to service this unit yourself. Opening or removing the side covers will expose you to dangerous voltages or other hazards.
2. Do not use this unit near water – such as; bathtub, sink, in a wet area or near a swimming pool, doing so increases the chances of a short circuit or electrocution.
3. Do not place this unit on any unstable surface such as; a cart, stands, bracket or table. The unit may fall causing serious injury and/or damage to the unit.
4. Do not block the front and rear ventilation. Proper airflow is required to ensure reliable operation and to prevent overheating.
5. Do not defeat the safety purpose of the grounded power plug. Use a grounded power outlet and the power connector intended for the unit.
6. Power cord provided is for North America use only. Outside of North America the proper power cord must be procured and used (Exclude CalDigit RAIDCard).

Technical Support
CalDigit Website: www.caldigit.com
CalDigit Download: http://www.caldigit.com/support.asp
CalDigit FAQ: http://www.caldigit.com/faq.asp
CalDigit Email support: support@caldigit.com
Phone support: 1-714-572-6668 (Monday - Friday 9:00AM – 6:00PM PST)
Fax: 1-714-572-9881