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Technical Support Identification (TSID) Number

- Before contacting Technical Support, you need your product unique TSID number. The TSID number identifies your product and support status.
- The TSID number is included on a white, bar-coded label, like this example:

```
TSID: PTVINNINNYW
(V) PRODUCT PN: PRRRPPPPPPPPPPPPP
(S) PRODUCT S/N: XY0000000000XX
```

- It’s recommended that you register your product so that you have easy access to your TSID when contacting Customer Support.

**Note:** The phone numbers below are subject to change. Please visit the Support section of [www.adaptec.com](http://www.adaptec.com) for the most up to date contact information.

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- Search the Adaptec Support Knowledgebase (ASK) at [ask.adaptec.com](http://ask.adaptec.com) for articles, troubleshooting tips, and frequently asked questions for your product.
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- To speak with a Technical Support Specialist, call +1 408 934 7274 or +49 89 4366 5544 or +44 845 266 8773.

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Using the Adaptec Event Monitor Utility

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Overview

The Adaptec Event Monitor Utility is a software application that monitors and manages the Adaptec by PMC storage controllers installed on your system. Its job is to monitor system health, send notifications, and manage task schedules and other on-going processes. It sends notices when tasks are completed successfully, such as the creation of a logical drive, and sounds an alarm when errors or failures occur.

The Adaptec Event Monitor Utility runs on Windows and Linux systems (see System Requirements on page 7). Once it is installed, it runs in the background with no user intervention.

When you install the Adaptec Event Monitor Utility, the Adaptec Command Line Interface tool, ARCCONF, is installed automatically. The CLI tool allows you to build and manage your storage space; create logical drives; add redundancy to protect your data; check status; recover from a failed physical device; rebuild logical drives; and more. See More Information on page 12 for related documentation.
Installing Adaptec Event Monitor

The Adaptec Event Monitor Utility is distributed on a single Installation CD. You can install the Adaptec Event Monitor Utility using the interactive Installation wizard. Or you can perform a “silent” installation from the command line without messages or user interaction. The silent installation method is suitable for scripted or “batch” installations across multiple machines.

You must install the Adaptec Event Monitor Utility on every system that will be part of your storage space.

System Requirements

To install the Adaptec Event Monitor Utility, each machine must meet these requirements:

- 20MB of free disk space
- CD-ROM drive or DVD-ROM drive
- Adaptec by PMC storage controller
- One of these operating systems:
  - Red Hat Enterprise Linux 6.3, 5.9 (32-bit or 64-bit)
  - CentOS 6.3, 5.9 (32-bit or 64-bit)

Installing on Windows

Note: You need administrator privileges to install the Adaptec Event Monitor Utility. For details on verifying privileges, refer to your operating system documentation.

To install the Adaptec Event Monitor Utility on Windows systems:

1. Insert the Adaptec Event Monitor Installation CD.

   The Installation wizard opens automatically. (If it does not open, browse to the CD in Windows Explorer, then click Autorun.)

2. Click Next to begin the installation, click I accept the terms..., then click Next.

3. Select EventMonitor, accept the default installation directory or click Change... to select a different installation directory; then click Next.
Using the Adaptec Event Monitor Utility

Note: To check disk space availability, click **Space**, review disk space usage, then click **OK**.

4 Click **Install**, then click **Finish**.

5 Repeat these steps to install the Adaptec Event Monitor Utility on every Windows system that will be part of your storage space.

Performing a Silent Windows Installation

A silent installation uses command line parameters to complete an installation without messages or user interaction.

You will need the Adaptec Event Monitor Installation CD to complete this task.

To complete a silent Windows installation:

1 Insert the Adaptec Event Monitor Installation CD into your CD (or DVD) drive.

2 Open a command prompt window and change to the CD root directory.

3 Run the silent installation from the command line using the 32-bit or 64-bit installer program, as appropriate: EventMonitorInstaller_x64.exe or EventMonitorInstaller_x86.exe.

For a silent installation, the installer has the following form:

```
EventMonitorInstaller_x64.exe [ INSTALLDIR=<path> ] [ LOGDIR=<path> ] [ ADLOCAL=<properties> ]
```

See **Command Line Properties on page 9** for a description of the command line options.

After a minute or two, the silent installation should be complete. You may need to reboot the system if instructed to do so in the install log; see Step 4.

4 Check the install log, at `<LOGDIR>\eventmonitor_install.log`, to verify that the installation completed successfully. The exit codes, shown below, indicate if you need to take further action to complete the installation.

<table>
<thead>
<tr>
<th>Code</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUCCESS</td>
<td>0</td>
<td>The installation was successful, no reboot is required.</td>
</tr>
<tr>
<td>FAILURE_GENERAL</td>
<td>1</td>
<td>The installation was not successful.</td>
</tr>
<tr>
<td>SUCCESS_REBOOT</td>
<td>2</td>
<td>The installation was successful, but a reboot is required.</td>
</tr>
<tr>
<td>SUCCESS_NOT_REQUIRED</td>
<td>3</td>
<td>Required hardware not present, the software is up-to-date, or there is nothing to install.</td>
</tr>
</tbody>
</table>

**Note:** For more information about the success or failure of the installation, check the detailed installation log at `<LOGDIR>\adaptec.log`. If the installation failed, you will find detailed information to help you diagnose the problem.

5 Repeat these steps to install the Adaptec Event Monitor Utility on every Windows system that will be part of your storage space.


**Command Line Properties**

You may include one or more of the following properties on the command line. All command line properties are optional.

<table>
<thead>
<tr>
<th>Property</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSTALLDIR</td>
<td>Specifies the installation path. For example: INSTALLDIR=C:\Adaptec\EventMon.&lt;br&gt;Note: If you do not set the installation path, the installer uses the following default path: C:\Program Files\Adaptec\Adaptec Event Monitor</td>
</tr>
<tr>
<td>LOGDIR</td>
<td>Specifies the installation log path. For example: LOGDIR=C:\Adaptec\EventMon\InstallLogs&lt;br&gt;Note: If you do not set the installation log path, the installer uses the following default path: C:\PMCS\Logs</td>
</tr>
</tbody>
</table>
| ADDLOCAL   | Note: Use commas to separate multiple values.  
● ALL—Installs all of the following features. If you specify ALL, do not also specify any of the following values.  
● EventMonitor—Installs the Adaptec Event Monitor.  
● CLITools—Installs the Command Line Interface tool (ARCCONF). |

**Example Command Line Installations**

- To install the Adaptec Event Monitor, CLI tools (ARCCONF), and installation logs in the default location:
  
  EventMonitorInstaller_x64.exe

- To install the Adaptec Event Monitor, CLI tools, and installation logs to a different installation path:
  
  EventMonitorInstaller_x64.exe INSTALLDIR=C:\Adaptec\EventMon LOGDIR=C:\Adaptec\EventMon\InstallLogs

- To install the Adaptec Event Monitor and CLI tools to the default location and the installation logs to a different installation path:
  
  EventMonitorInstaller_x64.exe LOGDIR="C:\Program Files\Adaptec\Adaptec Event Monitor\InstallLogs"

  **Note:** Be sure to enclose the installation path in double quotes if the pathname includes spaces (as in the example above). Do not to include a trailing \ on the leaf directory, however, for example InstallLogs\"; it will be interpreted as an escape sequence for the outside quote.

- To install just the CLI tools on a 32-bit Windows system:
  
  EventMonitorInstaller_x86.exe ADDLOCAL=CliTools

**Installing on Linux**

For Linux, the Adaptec Event Monitor package consists of a RPM file. You can install the RPM package by double clicking the file in a GUI interface. Alternatively, run the RPM command from the Linux shell:

```
rpm -ivh EventMonitor-1.02-20425.x86_64.rpm  (64-bit)
rpm -ivh EventMonitor-1.02-20425.i386.rpm   (32-bit)
```
Once the RPM is installed, the files are stored under /usr/Adaptec_Event_Monitor. This directory also includes the Adaptec Command Line Utility ARCCONF, which allows you to configure your RAID storage. The installation creates a user process called ‘EventMonitor’, which runs on the system that will monitor the Adaptec storage controller for events.

Using the Adaptec Event Monitor with a Firewall

If your system or network includes a firewall, you must unblock the following ports:

- 8003 (TCP)
- 34580 (TCP)
- 34570 to 34579 (TCP)
- 34570 (UDP)
- 34577 to 34580 (UDP)

For details on unblocking ports, refer to your operating system documentation.

Stopping and Starting the Adaptec Event Monitor Service

When you complete a Windows or Linux installation, the Adaptec Event Monitor service starts automatically.

Stopping and Starting the Service on Windows

To stop the service, restart the service, or disable the service, use the services.msc program (Administrative Tools) in the Windows Control Panel. The service name, highlighted in the figure below, is Adaptec Event Monitor.

![Services](image)

Stopping and Starting the Service on Linux

To stop and start the ‘EventMonitor’ process on a Linux system, use the following command:

```
/usr/Adaptec_Event_Monitor/EventMonitorService <start | stop>
```
Configuring Adaptec Event Monitor

You can set the following property values in the Adaptec Event Monitor configuration file, NRMConfig.ini, to control its behavior:

- **nrm.eventQueueSize**—the number of events to store before they are posted to the log files. The default is 200:
  
nrm.eventQueueSize=200

- **nrm.debugMask**—the level of debug message output. The following values are supported:
  
nrm.debugMask=0  ; normal output. Only series problems are logged (default)
nrm.debugMask=1  ; normal output + events logged to NRMEvents.log
nrm.debugMask=2  ; full debug output

- **agent.OSLoggingLevel**—the operating system event logging level. The following values are supported:
  
agent.OSLoggingLevel=0  ; no event logging
agent.OSLoggingLevel=1  ; error events only
agent.OSLoggingLevel=2  ; error and warning events
agent.OSLoggingLevel=3  ; error, warning, and informational events (default)

- **agent.alarm**—enable or disable the audible alarm. The following values are supported:
  
agent.alarm=on  ; warning and informational events trigger the alarm (default)
agent.alarm=off  ; alarm disabled

*Note:* The property value is not case-sensitive.

See the NRMConfig.ini file, in the installation directory, for a complete list of values for each property. See the next section for more on event logging.

Adaptec Event Monitor Log Files

**Windows Log Files**

The Adaptec Event Monitor logs events to the Windows Event Viewer (the operating system event logging utility) and to the Event Monitor log files. The log files are available at the default log path for an interactive installation (C:\PMCS\Logs), or the <LOGDIR> directory, for a silent installation. Events are logged to NRMFSAEvents.log for error, warning, and informational events, and NRMFSADebug.log for debug messages.

**Linux Log Files**

The Adaptec Event Monitor logs events to the Syslogs (/var/log/messages) and to the Event Monitor log files. The log files are located under the root directory ‘/’. Events are logged to NRMFSAEvents.log for error, warning, and informational events, and NRMFSADebug.log for debug messages.
Frequently Asked Questions

1. Can I install Adaptec Event Monitor if I already have maxView Storage Manager installed?
   No.

2. How do I filter out events from Adaptec Event Monitor for Windows?
   In Windows System Logs, click Filter Current Log. You will see ‘Adaptec Event Monitor’ in the Event Sources list if Event Monitor is running on the system. Select Adaptec Event Monitor from the list of Event Sources, then click OK.

3. How do I filter out events from Adaptec Event Monitor for Linux?
   Type this command:
   ```bash
   grep /var/log/messages "Adaptec Event Monitor"
   ```

4. What event levels does Adaptec Event Monitor report?
   Event Monitor reports three event levels in the system log: Warning, Error, Information.

5. What is the format of the events under Linux syslogs?
   The events under Linux syslogs have this format:
   ```plaintext
   Adaptec Event Monitor: INF | WRN | ERR: [Event Code] Event Description
   ```

More Information

For more information about the Adaptec Event Monitor Utility, refer to these documents:

- Adaptec Command Line Utility User’s Guide—PDF file located on the Installation CD. It provides complete information about how to use the ARCCONF command line tool to manage your Adaptec storage controller.