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Every reasonable attempt has been made to comply with all licensing requirements for all components used in the system. Any oversight is unintentional and will be remedied if brought to the attention of Harmonic at support@harmonicinc.com.

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Documentation Conventions

This guide may use some special symbols and fonts to call your attention to important information. The following symbols appear throughout this guide:

**DANGER:** The Danger symbol calls your attention to information that, if ignored, can cause physical harm to you.

**CAUTION:** The Caution symbol calls your attention to information that, if ignored, can adversely affect the performance of your Harmonic product, or that can make a procedure needlessly difficult.

**LASER DANGER:** The Laser symbol and the Danger alert call your attention to information about the lasers in this product that, if ignored, can cause physical harm to you.

**NOTE:** The Note symbol calls your attention to additional information that you will benefit from heeding. It may be used to call attention to an especially important piece of information you need, or it may provide additional information that applies in only some carefully delineated circumstances.

**IMPORTANT:** The Important symbol calls your attention to information that should stand out when you are reading product details and procedural information.

**TIP:** The Tip symbol calls your attention to parenthetical information that is not necessary for performing a given procedure, but which, if followed, might make the procedure or its subsequent steps easier, smoother, or more efficient.

In addition to these symbols, this guide may use the following text conventions:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typed Command</td>
<td>Indicates the text that you type in at the keyboard prompt.</td>
</tr>
<tr>
<td>&lt;Ctrl&gt;, &lt;Ctrl&gt;+&lt;Shift&gt;</td>
<td>A key or key sequence to press.</td>
</tr>
<tr>
<td>Links</td>
<td>The <em>italics in blue</em> text to indicate Cross-references, and hyperlinked cross-references in online documents.</td>
</tr>
<tr>
<td>Bold</td>
<td>Indicates a button to click, or a menu item to select.</td>
</tr>
<tr>
<td>ScreenOutput</td>
<td>The text that is displayed on a computer screen.</td>
</tr>
<tr>
<td>Emphasis</td>
<td>The <em>italics</em> text used for emphasis and document references.</td>
</tr>
</tbody>
</table>

**NOTE:** You require Adobe Reader or Adobe Acrobat version 6.0 or later to open the PDF files. You can download Adobe Reader free of charge from www.adobe.com.
# Contents

**Introduction** ........................................................................................................ 1  
Media Application Server Models. ................................................................. 1  
System Software Release Packaging ............................................................. 1  
System Compatibility ...................................................................................... 1  
  Browsers ........................................................................................................... 2  
  Operating Systems .......................................................................................... 2  
  Media Players ................................................................................................. 2  
  Hardware and Software Compatibility .......................................................... 2  
  Maximum Supported Transfers Per Host ....................................................... 3  
Media Application Server System Documentation Suite .............................. 3  
  Locating the Latest Documentation on the Harmonic Web Site .................. 4  
Technical Support ............................................................................................. 4  

**Chapter 1: System Components** ..................................................................... 5  
Media Application Server .................................................................................. 5  
  Bezel .................................................................................................................. 5  
  Front Panel ........................................................................................................ 6  
  Hard Drive Indicators ...................................................................................... 8  
  Rear Panel ......................................................................................................... 9  
  Power Supply Indicator ................................................................................ 10  
  Network Interface Card Indicators ............................................................... 11  
High Capacity Media Application Server ....................................................... 12  
  Front Panel ...................................................................................................... 12  
  Hard Drive Indicators ..................................................................................... 13  
  Rear Panel ....................................................................................................... 14  
  Power Supply Indicators .............................................................................. 15  
  Network Interface Card Indicators ............................................................. 16  
BrowseStore ...................................................................................................... 17  
ProxyGenerator ................................................................................................. 17  
  Front Panel ..................................................................................................... 17  
  Rear Panel ...................................................................................................... 18  
  Network Interface Card Indicators ............................................................. 19  
JobScaler .............................................................................................................. 20  
  Front Panel .................................................................................................... 20  
  System Status Indicators ............................................................................ 22  
  Hard Drive Indicators .................................................................................. 23  
  Rear Panel .................................................................................................... 23  
  Network Interface Card Indicators ............................................................. 24  

**Chapter 2: System Installation** ...................................................................... 26  
Requirements ...................................................................................................... 26  
Deployment Configurations .............................................................................. 26  
  Media Application Server in a Standalone Configuration .......................... 27
Upgrading a High Availability Configuration ................................................................. 63
  Upgrading the Software ................................................................................................. 63
  Rebooting a High Availability Configuration ............................................................... 64
Repairing the Database on a High Availability Configuration ........................................... 65
Shutting Down a High Availability Configuration ........................................................... 65
Upgrading a Cluster Configuration .................................................................................. 65
  Upgrading Software on the DB Nodes ........................................................................... 66
  Upgrading Software on the App Nodes ......................................................................... 67
  Rebooting a Cluster Configuration ................................................................................. 68
  Shutting Down a Cluster Configuration ......................................................................... 68
Reinstalling a Standalone Configuration .......................................................................... 69
  Reinstalling the Operating System ............................................................................... 69
  Reinstalling the Software .............................................................................................. 71
Reconfiguring the Media Application Server .................................................................... 73
Reinstalling a High Availability Configuration ............................................................... 75
  Reinstalling the Operating System ............................................................................... 75
  Reinstalling the Software .............................................................................................. 76
Reinstalling a Cluster Configuration .................................................................................. 81
  Before You Begin ........................................................................................................... 81
  Reinstalling the Operating System ............................................................................... 81
  Reinstalling the Software .............................................................................................. 82

Appendix A: Contacting the Technical Assistance Center ................................................. 90
Appendix B: Compliance, Safety, and Agency Approvals .................................................. 92
Introduction

This guide provides a detailed orientation to the Media Application Server™ (MAS) platform 3.6.2, as well as installation instructions for MAS system components, web interface, the ProXchange™ system, and the ProBrowse™ system.

The following topics are covered in this section:

- Media Application Server Models
- System Software Release Packaging
- System Compatibility
- Media Application Server System Documentation Suite
- Technical Support

Media Application Server Models

The Media Application Server 3.6.2 is available in the following models:

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAS-1000</td>
<td>One 1U rackmount server for use by ProBrowse, ProXchange, and ProXplore.</td>
</tr>
<tr>
<td>MAS-1100</td>
<td>Two 1U rackmount servers for use by ProBrowse, ProXchange, and ProXplore. Installed as a two-node, high availability (HA) configuration.</td>
</tr>
<tr>
<td>MAS-2000</td>
<td>One 2U rackmount server for use by ProBrowse, ProXchange, and ProXplore. Includes an integrated BrowseStore with six disks for storing proxies.</td>
</tr>
<tr>
<td>MAS-2100</td>
<td>Two 2U rackmount servers for use by ProBrowse, ProXchange, and ProXplore. Includes an integrated BrowseStore with six disks for storing proxies. Installed as a two-node, high availability (HA) configuration.</td>
</tr>
</tbody>
</table>

System Software Release Packaging

Software updates are available from the Support Server. The components of Release 3.6.2 are available at the following location:

http://support.omneon.com/Updates/Omneon/Current/MediaApplicationServer/3.6.2.0

The full download contains several files:

- MAS-v3.6.2.0-Software.exe -System Software

System Compatibility

The Media Application Server is compatible with the following operating systems and browsers:
### Browsers

<table>
<thead>
<tr>
<th>Browser</th>
<th>Minimum Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Internet Explorer</td>
<td>6.0</td>
</tr>
<tr>
<td>Mozilla Firefox</td>
<td>2.0.0.3</td>
</tr>
<tr>
<td>Apple Safari</td>
<td>3.0.2</td>
</tr>
</tbody>
</table>

### Operating Systems

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Minimum Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows XP</td>
<td>Service Pack 2</td>
</tr>
<tr>
<td>Mac OS</td>
<td>10.5</td>
</tr>
<tr>
<td>Linux</td>
<td>Fedora Core 7 with 2.6.18.rhel5 kernel</td>
</tr>
</tbody>
</table>

### Media Players

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Minimum Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adobe Flash Player</td>
<td>10.0.22</td>
</tr>
<tr>
<td>QuickTime Player</td>
<td>7.6.6</td>
</tr>
</tbody>
</table>

**NOTE:** Adobe Flash Player is required for all browsers. Download Flash Player from [http://www.adobe.com/downloads](http://www.adobe.com/downloads) if this version is not installed on your system.

**NOTE:** QuickTime is used to play content within the Media Application Server Pro Application Portal (GUI). Make sure that version 7.6.6 is installed on your system before using the Media Application Server. Download this version from [http://www.apple.com/quicktime/download/](http://www.apple.com/quicktime/download/) if this version is not installed on your system.

### Hardware and Software Compatibility

The Media Application Server 3.6.2 supports the following versions of Harmonic products and services:

<table>
<thead>
<tr>
<th>Firmware</th>
<th>Supported Version</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>SystemManager</td>
<td>5.24</td>
<td>Required</td>
</tr>
<tr>
<td>Spectrum</td>
<td>6.3.1.1, 6.4.2, 7.0, 7.1, 7.2</td>
<td>7.0 required for IPV storage servers</td>
</tr>
<tr>
<td>MediaCenter</td>
<td>6.3.1.1, 6.4.2, 7.0, 7.1, 7.2</td>
<td></td>
</tr>
<tr>
<td>MediaDeck</td>
<td>6.3.1.1, 6.4.2, 7.0, 7.1, 7.2</td>
<td></td>
</tr>
<tr>
<td>MediaDeck 7000</td>
<td>6.3.1.1, 6.4.2, 7.0, 7.1, 7.2</td>
<td></td>
</tr>
</tbody>
</table>
Maximum Supported Transfers Per Host

Below are the maximum active transfer reads/writes and maximum FTP reads/writes supported by Media Application Server per transfer host. The numbers default to different values based on the type of transfer host:

<table>
<thead>
<tr>
<th>Maximum Active Transfer Reads</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Active Transfer Writes</td>
<td>5</td>
</tr>
<tr>
<td>Maximum FTP Reads/Writes</td>
<td>16</td>
</tr>
<tr>
<td>Maximum FTP Reads/Writes for ContentBridge (CB)</td>
<td>16</td>
</tr>
<tr>
<td>Maximum FTP Reads/Writes for High Bandwidth ContentBridge (HCBCB)</td>
<td>24</td>
</tr>
</tbody>
</table>

NOTE: Contact Technical Support (Appendix A, Contacting the Technical Assistance Center) for suggestions regarding limits for your specific media format and workflow.

Media Application Server System Documentation Suite

The following table describes the items that comprise the Media Application Server System Documentation Suite.

<table>
<thead>
<tr>
<th>This document...</th>
<th>Provides this information...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Media Application Server Installation and Configuration Guide (this guide)</td>
<td>installing and performing basic configuration of the Media Application Server using the Media Application Server interface</td>
</tr>
<tr>
<td>Media Application Server Users Guide</td>
<td>using the Media Application Server interface to perform tasks</td>
</tr>
</tbody>
</table>
For the SystemManager documentation, navigate to:

SystemManager documents are packaged as follows:
- **SystemManager-v<version>-Documentation.exe** contains the Release Notes and Installation Guide
- **SystemManager-v<version>-Software.exe** contains the all other components of the SystemManager documentation suite.

All items are packaged in self-extracting files and available for download from the Support Server at the following location: [http://support.omneon.com/Updates/Omneon/Current](http://support.omneon.com/Updates/Omneon/Current)

All files on the Support Server are password protected. Contact Technical Support if you need assistance with unlocking the files (see Contacting the Technical Assistance Center).

Acrobat® Reader® is needed to view the product documentation. Download this for free from [http://www.adobe.com](http://www.adobe.com)

**Locating the Latest Documentation on the Harmonic Web Site**

The latest product technical documentation, as well as information provided for previous releases, is available at:

**Technical Support**

See Contacting the Technical Assistance Center for information on contacting Technical Support.
Chapter 1
System Components

This section provides an overview of the hardware components of a Media Application Server. Choose from the following topics:

- Media Application Server
- High Capacity Media Application Server
- BrowseStore
- ProxyGenerator
- JobScaler

Media Application Server

The Media Application Server, delivered as both a hardware and software appliance, provides centralized management of content by decoupling client computers and data storage operations from media management and application processing. MAS can generate proxies, transcode media, and manage content delivery with little human intervention. MAS provides a system database for tracking content and storing rules and metadata, and a messaging bus for ease of integration. Through the integration of third-party applications, MAS supports tasks such as archive management, quality control, content repurposing, branding, and graphics compositing.

Bezel

*Figure 1–1 and Table 1–1 show components of the Media Application Server bezel.*

![Figure 1–1: Media Application Server Bezel](image-url)
Several Media Application Server services are monitored during system operation, with their status reported using the front panel indicators. Each indicator, identified below, represents a different system.

*Figure 1–2* and *Table 1–2* describe the Media Application Server system status indicator patterns.

### Table 1–1: Bezel Components

<table>
<thead>
<tr>
<th>Indicator, Button, or Connector</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Power indicator</td>
<td>A bright blue power indicator is provided across the top of the front panel. This indicator also provides a “wink” function, which allows you to identify a unit from the SystemManager application.</td>
</tr>
<tr>
<td>2. Air vents</td>
<td>Allows airflow through the unit. For optimum airflow, do not obstruct the air vents.</td>
</tr>
<tr>
<td>3. Status LEDs</td>
<td>An array of six status LEDs is provided on the front panel. See the following figure and table for descriptions of each status LED.</td>
</tr>
</tbody>
</table>

### Front Panel

Several Media Application Server services are monitored during system operation, with their status reported using the front panel indicators. Each indicator, identified below, represents a different system.

*Figure 1–2* and *Table 1–2* describe the Media Application Server system status indicator patterns.

*Figure 1–2: Front Panel Indicators*
NOTE: The LEDs are yellow while the system starts up and when the front panel is attached.

Figure 1–3 and Table 1–3 detail the front panel view of a the Media Application Server with the bezel removed. Note that your Media Application Server may differ somewhat from the one described below.

### Table 1–2: Front Panel Indicators

<table>
<thead>
<tr>
<th>LED</th>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Ethernet Port 1</td>
<td>Cyan</td>
<td>All checks passed. <strong>Note</strong>: The following checks are performed: Enabled, Link, Speed, IP Address.</td>
</tr>
<tr>
<td></td>
<td>Blue</td>
<td>One of the checks failed.</td>
</tr>
<tr>
<td>2. Ethernet Port 2 (if HA is not configured)</td>
<td>Cyan</td>
<td>All checks passed. <strong>Note</strong>: The following checks are performed: Enabled, Link, Speed, IP Address.</td>
</tr>
<tr>
<td></td>
<td>Blue</td>
<td>One of the checks failed.</td>
</tr>
<tr>
<td>2. Ethernet Port 2 (if HA is configured)</td>
<td>Green</td>
<td>Active</td>
</tr>
<tr>
<td></td>
<td>Magenta</td>
<td>Standby</td>
</tr>
<tr>
<td></td>
<td>Yellow</td>
<td>Not running</td>
</tr>
<tr>
<td></td>
<td>White</td>
<td>Standalone</td>
</tr>
<tr>
<td>3. RAID LED</td>
<td>Cyan</td>
<td>The status of the RAID is optimal.</td>
</tr>
<tr>
<td></td>
<td>Blue</td>
<td>The status of the RAID is anything other than optimal.</td>
</tr>
<tr>
<td>4. Software Monitor LED</td>
<td>Cyan</td>
<td>All Media Application Server services (msf-app-server, msf-db, msf-rpc) are running.</td>
</tr>
<tr>
<td></td>
<td>Blue</td>
<td>Some services are not running.</td>
</tr>
<tr>
<td></td>
<td>Red</td>
<td>All services are stopped.</td>
</tr>
<tr>
<td>5. Active Job LED</td>
<td>Cyan</td>
<td>Some jobs are in progress.</td>
</tr>
<tr>
<td></td>
<td>Blue</td>
<td>No jobs are in progress.</td>
</tr>
<tr>
<td></td>
<td>Black</td>
<td>Unable to query data.</td>
</tr>
<tr>
<td>6. Job Statistics LED</td>
<td>Cyan</td>
<td>No job has failed today.</td>
</tr>
<tr>
<td></td>
<td>Green</td>
<td>Less than 10 percent of the jobs have failed today.</td>
</tr>
<tr>
<td></td>
<td>Blue</td>
<td>More than 10 percent and less than 50 percent of the jobs have failed today.</td>
</tr>
<tr>
<td></td>
<td>Red</td>
<td>More than 50 percent of the jobs have failed today.</td>
</tr>
<tr>
<td></td>
<td>Black</td>
<td>Unable to query data.</td>
</tr>
</tbody>
</table>
Table 1–3: Front Panel Components

<table>
<thead>
<tr>
<th>Indicator, Button, or Connector</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Power-on indicator/button</td>
<td>The power button controls the DC power supply output to the system. The power-on indicator lights when the system power is on. When the power-on indicator is off, this indicates that no power is supplied to the system.</td>
</tr>
<tr>
<td>2. Video connector</td>
<td>Connects a monitor to the system.</td>
</tr>
<tr>
<td>3. LCD menu buttons</td>
<td>Allows you to navigate the control panel LCD menu.</td>
</tr>
<tr>
<td>4. LCD display</td>
<td>Provides status information and system error messages. The LCD display lights during normal system operation. Both the systems management software and the identification buttons located on the front and back of the system can cause the LCD to flash blue to identify a particular system. The LCD display lights amber when the system needs attention due to a problem with power supplies, fans, system temperature or hard drives. <strong>Note:</strong> If the system is connected to AC power and an error has been detected, the LCD display lights amber regardless of whether the system has been powered on.</td>
</tr>
<tr>
<td>5. System ID button</td>
<td>Pressing this button will cause the Front LCD display and the system status indicator on the rear panel to blink.</td>
</tr>
<tr>
<td>6. USB connectors</td>
<td>Use to connect the front bezel.</td>
</tr>
<tr>
<td>7. Optical drive</td>
<td>Use for software installation.</td>
</tr>
<tr>
<td>8. Hard drive 0</td>
<td>Refer to Table 1–4 for a description of the indicator codes.</td>
</tr>
<tr>
<td>9. Hard drive 1</td>
<td></td>
</tr>
</tbody>
</table>

**Hard Drive Indicators**

*Figure 1–4 and Table 1–4* describe the typical hard drive indicators and their functions.
Figure 1–4: Media Application Server Hard Drive Indicators

Table 1–4: Hard Drive Indicators (RAID only)

<table>
<thead>
<tr>
<th>Indicator Pattern</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blinks green two times per second</td>
<td>Identify drive/preparing for removal.</td>
</tr>
<tr>
<td>Off</td>
<td>Drive ready for insertion or removal.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The drive-status indicator remains off until all hard drives are initialized after system power is applied. Drives are not ready for insertion or removal during this time.</td>
</tr>
<tr>
<td>Blinks green, amber, and off</td>
<td>Drive predicted failure.</td>
</tr>
<tr>
<td>Blinks amber four times per second</td>
<td>Drive failed.</td>
</tr>
<tr>
<td>Blinks green slowly</td>
<td>Drive rebuilding.</td>
</tr>
<tr>
<td>Steady green</td>
<td>Drive online.</td>
</tr>
<tr>
<td>Blinks green three seconds, amber three seconds, and off six seconds</td>
<td>Rebuild aborted.</td>
</tr>
</tbody>
</table>

**Rear Panel**

*Figure 1–5 and Table 1–5* describe the rear panel components of the Media Application Server.
Figure 1–5: Media Application Server Rear Panel

Table 1–5: Rear Panel Components

<table>
<thead>
<tr>
<th>Indicator, Button, or Connector</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Serial connector</td>
<td>Use to connect a serial device to the system.</td>
</tr>
<tr>
<td>2. Video connector</td>
<td>Use to connect a monitor to the system (for maintenance only).</td>
</tr>
<tr>
<td>3. USB connectors (2)</td>
<td>Used for maintenance purposes only.</td>
</tr>
<tr>
<td>4. NIC 0 connector</td>
<td>Use for Gigabit Ethernet connection to switch.</td>
</tr>
<tr>
<td>5. NIC 1 connector</td>
<td>Use for Gigabit Ethernet connection to switch.</td>
</tr>
<tr>
<td>6. NIC 2 connector</td>
<td>Use for Gigabit Ethernet connection to switch.</td>
</tr>
<tr>
<td>7. NIC 3 connector</td>
<td>Use for Gigabit Ethernet connection to switch.</td>
</tr>
<tr>
<td>8. System status indicator</td>
<td>Blinks when the front or back system identification button is pressed.</td>
</tr>
<tr>
<td>9. System ID button</td>
<td>Both the SystemManager application and the identification buttons on the front and back panels can be used to locate a particular system within a rack. When one of these buttons is pressed, the LCD display on the front of the device and the blue system status indicator on the back blink until one of the buttons is pressed again.</td>
</tr>
<tr>
<td>10. Power supply 1</td>
<td>Dual redundant power supplies provide power to the system.</td>
</tr>
<tr>
<td>11. Power supply 2</td>
<td></td>
</tr>
</tbody>
</table>
Network Interface Card Indicators

Each NIC on the rear panel has an indicator that provides information on network activity and link status. *Figure 1–7,* and *Table 1–7* detail the NIC indicators and the possible states of each.

![NIC Indicators Diagram](image)

<table>
<thead>
<tr>
<th>Indicator Pattern</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not lit</td>
<td>AC power is not connected.</td>
</tr>
<tr>
<td>Green</td>
<td>In standby mode, indicates that a valid AC source is connected to the power supply, and that the power supply is operational. When the system is on, it also indicates that the power supply is providing DC power to the system.</td>
</tr>
<tr>
<td>Amber</td>
<td>Indicates a problem with the power supply.</td>
</tr>
<tr>
<td>Alternating green and amber</td>
<td>When hot-adding a power supply, this indicates that the power supply is mismatched with the other power supply (a high output power supply and an Energy Smart power supply are installed in the same system). To correct this, replace the power supply that has the flashing indicator with a power supply that matches the capacity of the other installed power supply.</td>
</tr>
</tbody>
</table>

1. Link indicator
2. Activity indicator

Note that the indicator codes for NIC 0 and NIC 1 differ from NIC 2 and NIC 3. Refer to *Table 1–7.*
Table 1–7: NIC Indicator Codes

<table>
<thead>
<tr>
<th>NIC 0 and NIC 1 Indicators</th>
<th>NIC 2 and NIC 3 Indicators</th>
<th>Connection Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link and activity indicators are off</td>
<td>Link indicator is amber</td>
<td>NIC is not connected.</td>
</tr>
<tr>
<td>Link indicator is green</td>
<td>Link indicator is green or blinking green</td>
<td>NIC is connected to a valid network link at 10/100 Mbps.</td>
</tr>
<tr>
<td>Link indicator is amber</td>
<td>Activity indicator is green blinking</td>
<td>Data is being sent or received over the network.</td>
</tr>
</tbody>
</table>

High Capacity Media Application Server

Front Panel

*Figure 1–8 and Table 1–8* detail the front panel components of the High Capacity Media Application Server with the bezel removed.

![Figure 1–8: High Capacity Media Application Server Front Panel](image-url)
Table 1–8: Front Panel Components

<table>
<thead>
<tr>
<th>Indicator, Button, or Connector</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1. Power-on indicator, power button | The power-on indicator lights when the system power is on. The power button controls the DC power supply output to the system.  
**Note:** If you turn off the system using the power button and the system is running an ACPI-compliant operating system, the system performs a graceful shutdown before the power is turned off. If the system is not running an ACPI-compliant operating system, the power is turned off immediately after the power button is pressed. |
| 2. NMI | Used to troubleshoot software and device driver errors when using certain operating systems. This button can be pressed using the end of a paper clip. Use this button only if directed to do so by qualified support personnel or by the operating system’s documentation. |
| 3. System identification button | The identification buttons on the front and back panels can be used to locate a particular system within a rack. When one of these buttons is pushed, the LCD panel on the front and the blue system status indicator on the back blink until one of the buttons is pushed again. |
| 4. LCD panel | Provides system ID, status information, and system error messages.  
The LCD lights during normal system operation. Both the systems management software and the identification buttons located on the front and back of the system can cause the LCD to flash blue to identify a particular system. The LCD lights amber when the system needs attention, and the LCD panel displays an error code followed by descriptive text.  
**Note:** If the system is connected to AC power and an error has been detected, the LCD lights amber regardless of whether the system has been powered on. |
| 5. USB connectors (2) | Connects USB 2.0-compliant devices to the system. |
| 6. Video connector | Connects a monitor to the system. |
| 8. Optical drive (optional) | One optional slimline IDE or DVD drive. |

**Hard Drive Indicators**

*Figure 1–9* and *Table 1–9* describe the typical hard drive indicators and their functions.
Figure 1–9: Media Application Server Hard Drive Indicators

1. Drive-status indicator (green and amber) | 2. Drive-activity indicator (green)

Table 1–9: Hard Drive Indicators

<table>
<thead>
<tr>
<th>Condition</th>
<th>Drive-Status Indicator Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identify drive/preparing for removal</td>
<td>Blinks green two times per second</td>
</tr>
<tr>
<td>Drive ready for insertion or removal</td>
<td>Off</td>
</tr>
<tr>
<td>Drive predicted failure</td>
<td>Blinks green, amber, and off</td>
</tr>
<tr>
<td>Drive failed</td>
<td>Blinks amber four times per second</td>
</tr>
<tr>
<td>Drive rebuilding</td>
<td>Blinks green slowly</td>
</tr>
<tr>
<td>Drive online</td>
<td>Steady green</td>
</tr>
<tr>
<td>Rebuild aborted</td>
<td>Blinks green three seconds, amber three seconds, and off six seconds</td>
</tr>
</tbody>
</table>

Rear Panel

*Figure 1–10 and Table 1–10* describe the rear panel components of a high-capacity Media Application Server.
Figure 1–10: High Capacity Media Application Server Rear Panel

Table 1–10: Rear Panel Components

<table>
<thead>
<tr>
<th>Indicator or Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Center PCI riser (slot 1)</td>
</tr>
<tr>
<td>2. NIC2 connector</td>
</tr>
<tr>
<td>3. NIC3 connector</td>
</tr>
<tr>
<td>4. Left PCI riser (slot 2)</td>
</tr>
<tr>
<td>5. Left PCI riser (slot 3)</td>
</tr>
<tr>
<td>6. Power supplies (2)</td>
</tr>
<tr>
<td>7. System identification button</td>
</tr>
<tr>
<td>8. System status indicator</td>
</tr>
<tr>
<td>9. System status indicator connector</td>
</tr>
<tr>
<td>10. NIC0 connector</td>
</tr>
<tr>
<td>11. NIC1 connector</td>
</tr>
<tr>
<td>12. USB connectors (2)</td>
</tr>
<tr>
<td>13. Video connector</td>
</tr>
<tr>
<td>14. Serial connector</td>
</tr>
<tr>
<td>15. Remote access controller (optional)</td>
</tr>
</tbody>
</table>

Power Supply Indicators

*Figure 1–11* and *Table 1–11* describe typical redundant power supply indicators and their functions.
Chapter 1 System Components

Figure 1–11: Media Application Server Power Supply Indicators

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply status indicator</td>
<td>Green indicates the power supply is operational.</td>
</tr>
<tr>
<td>Power-supply fault indicator</td>
<td>Amber indicates a problem with the power supply.</td>
</tr>
<tr>
<td>AC line status indicator</td>
<td>Green indicates a valid AC source is connected to the power supply.</td>
</tr>
</tbody>
</table>

Table 1–11: Power Supply Indicators

Network Interface Card Indicators

Figure 1–12 and Table 1–12 describe the NIC indicators and the status of each.

Figure 1–12: Media Application Server Network Interface Card Indicators

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Link indicator</td>
<td></td>
</tr>
<tr>
<td>2. Activity indicator</td>
<td></td>
</tr>
</tbody>
</table>
**Table 1–12: Network Interface Card Indicators**

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Indicator Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link and activity indicators are off.</td>
<td>The NIC is not connected to the network.</td>
</tr>
<tr>
<td>Link indicator is green.</td>
<td>The NIC is connected to a valid link partner on the network.</td>
</tr>
<tr>
<td>Activity indicator is blinking yellow.</td>
<td>Network data is being sent or received.</td>
</tr>
</tbody>
</table>

**BrowseStore**

The BrowseStore is used for storing picons and low-res files known as proxies. The MAS appliance has a built-in BrowseStore.

**ProxyGenerator**

The ProxyGenerator is the engine for creating low-resolution proxies of your video content. It is managed by the SystemManager and consumes jobs from the Media Application Server. It requires its own run-time license.

**Front Panel**

*Figure 1–13* and *Table 1–13* detail the front panel components of a ProxyGenerator with the front bezel removed.
<table>
<thead>
<tr>
<th>Indicator, Button, or Connector</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Power-on indicator, power button</td>
<td>The power button turns system power off and on. The power-on indicator lights or blinks to indicate the status of power to the system. The power-on indicator lights when the system is on. The indicator is off when the system is off and power is disconnected from the system. The indicator blinks when the system is on but in standby state, or when the system is off but is still connected to the power source. To exit from the standby state, briefly press the power button.</td>
</tr>
<tr>
<td>2. Diagnostic indicators (4)</td>
<td>The diagnostic indicators aid in diagnosing and troubleshooting the system. See the documentation that ships with system for more information.</td>
</tr>
<tr>
<td>3. USB connectors</td>
<td>These are unused in a ProxyGenerator.</td>
</tr>
<tr>
<td>4. Hard-drive activity indicator</td>
<td>The green hard-drive activity indicator flashes when the hard drives are in use.</td>
</tr>
<tr>
<td>5. Video connector</td>
<td>Connects a monitor to the system.</td>
</tr>
<tr>
<td>6. System status indicator</td>
<td>The blue system status indicator lights up during normal system operation. The amber system status indicator flashes when the system needs attention due to a system problem.</td>
</tr>
<tr>
<td>7. System identification button</td>
<td>The system identification buttons on the front and back panels can be used to locate a particular system within a rack. When one of these buttons is pushed, the blue system status indicators on the front and back panels blink until one of the buttons is pushed again. You can also use the systems management software to cause the indicators to flash to identify a particular system.</td>
</tr>
<tr>
<td>8. Hard drive 1</td>
<td>Optional 3.5-inch SAS or SATA hard drive.</td>
</tr>
<tr>
<td>9. Hard drive 0</td>
<td>A 3.5-inch SAS or SATA hard drive.</td>
</tr>
<tr>
<td>10. Optical drive</td>
<td>Optional.</td>
</tr>
</tbody>
</table>

**Rear Panel**
Figure 1–14 and Table 1–14 show the rear panel components of a ProxyGenerator.

![ProxyGenerator Rear Panel Diagram](image)

### Table 1–14: Rear Panel Components

<table>
<thead>
<tr>
<th>Indicator, Button, or Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Power supply connector</td>
</tr>
<tr>
<td>2. Keyboard connector</td>
</tr>
<tr>
<td>3. Mouse connector</td>
</tr>
<tr>
<td>4. USB connectors (2)</td>
</tr>
<tr>
<td>5. Kensington lock</td>
</tr>
<tr>
<td>6. Serial connector</td>
</tr>
<tr>
<td>7. Video connector</td>
</tr>
<tr>
<td>8. NIC 1 connector</td>
</tr>
<tr>
<td>9. NIC 2 connector</td>
</tr>
<tr>
<td>10. Expansion slots (2)</td>
</tr>
<tr>
<td>11. System status indicator</td>
</tr>
<tr>
<td>12. System identification button</td>
</tr>
</tbody>
</table>

**Network Interface Card Indicators**

Figure 1–15 and Table 1–15 describe the NIC indicators and the status of each.
ProXchange JobScalers can be added to a system to increase scalability and performance for parallel processing of transcode jobs by the ProXchange system. The JobScaler consumes jobs from MAS and distributes the transcode jobs to the Harmonic MediaGrid. It is managed by the SystemManager and requires its own run time license.

**Front Panel**

*Figure 1–16* shows the front panel components of a JobScaler with the front bezel removed.

![Figure 1–16: JobScaler Front Panel](image-url)
Following are descriptions of each front panel section as identified above:

1. **Optical Drive**
   SATA DVD-ROM drive.

2. **Diagnostic Indicators (4)**
The diagnostic LEDs aid in diagnosing and troubleshooting the system. For more information, see the Gigantic Indicator Codes section in the Dell documentation that ships with this unit.

3. **Power on Indicator, Power Button**
The power button controls the power input to the system’s power supply. The power-on LED lights or blinks to indicate the status of power to the system.
   - The power-on LED lights when the system is on.
   - The power-on LED is off when power is disconnected from the system.
   - The power-on LED blinks when power is supplied to the system but in standby state, and when the system is off but connected to the power source.

4. **NMI Button**
   This button is not used in a JobScaler system.

5. **USB Connectors**
   One USB connector is used to connect the front panel.

6. **Hard-drive Activity LED**
The green hard-drive activity LED flashes when the hard drives are being accessed.

7. **Video Connector**
   Used for maintenance purposes only.

8. **System Status Indicator**
   Can be used to locate a particular unit within a rack. After the System ID Indicator on the rear is pushed, the system status LED on the front of the unit flashes blue, making it easier to locate that unit from the front of a rack. The SystemManager application can also be used to locate a device.
   - **Blue LED:** Indicates normal system operation.
   - **Amber LED:** Indicates that the system needs attention due to a system problem.

9. **Hard Drive**
   An 80-GB SATA hard drive is included.

---

**Table 1–16: Front Panel Components**

|--------------------------------|-----------------|-----------------------------|-------------------------|--------------|-----------------|--------------------------|---------------------|--------------------------|---------------------|

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System Status Indicators

*Figure 1–17* and *Table 1–17* describe the JobScaler system status indicator patterns.

**Figure 1–17: JobScaler Status Indicators**

**Table 1–17: System Status Indicators**

<table>
<thead>
<tr>
<th>LED</th>
<th>Color</th>
<th>Indicates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Ethernet port 1</td>
<td>Yellow</td>
<td>Power on.</td>
</tr>
<tr>
<td></td>
<td>Blue</td>
<td>Inactive.</td>
</tr>
<tr>
<td></td>
<td>White</td>
<td>Active (requires both a good Ethernet link status and completed IP configuration).</td>
</tr>
<tr>
<td>2. Ethernet port 2 (if used)</td>
<td>Yellow</td>
<td>Power on.</td>
</tr>
<tr>
<td></td>
<td>Blue</td>
<td>Inactive.</td>
</tr>
<tr>
<td></td>
<td>White</td>
<td>Active (requires both a good Ethernet link status and completed IP configuration).</td>
</tr>
<tr>
<td>3. Software monitor</td>
<td>Yellow</td>
<td>Power on.</td>
</tr>
<tr>
<td></td>
<td>Blue</td>
<td>The JobScaler service is not running. This LED is white for 60 seconds prior to changing to blue when the system is starting up and when the front panel is attached after the system is started.</td>
</tr>
<tr>
<td></td>
<td>White</td>
<td>Normal, healthy state.</td>
</tr>
<tr>
<td>4. Unused</td>
<td>Yellow</td>
<td>Power on.</td>
</tr>
<tr>
<td></td>
<td>White</td>
<td>Normal, healthy state.</td>
</tr>
<tr>
<td>5. Job monitor (jobs running on this JobScaler only)</td>
<td>Yellow</td>
<td>Power on.</td>
</tr>
<tr>
<td></td>
<td>Blue</td>
<td>No transcode job running.</td>
</tr>
<tr>
<td></td>
<td>White</td>
<td>Transcode job running.</td>
</tr>
<tr>
<td>6. Unused</td>
<td>Yellow</td>
<td>Power on.</td>
</tr>
<tr>
<td></td>
<td>White</td>
<td>Normal, healthy state.</td>
</tr>
</tbody>
</table>
Hard Drive Indicators

Figure 1–18 illustrates the hard drive indicators and status of each.

![Hard Drive Indicators](image)

1. Drive-status indicator - green and amber
2. Drive-activity indicator - green during activity.

Rear Panel

Figure 1–19 and Table 1–18 show the rear panel components of a JobScaler.

![Rear Panel](image)

Table 1–18: Rear Panel Components

<table>
<thead>
<tr>
<th>Indicator, Button, or Connector</th>
<th>1. Service tag</th>
<th>5. System ID button</th>
<th>9. Video connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. Mouse connector</td>
<td>7. USB connectors (2)</td>
<td>11. NIC 1 (top) and 2 (bottom) connectors</td>
<td></td>
</tr>
</tbody>
</table>
Following are descriptions of each rear panel section as identified above:

1. **Service Tag**
   Use the service tab number on the Dell Support site to get more information about the unit.

2. **Power Supply (1)**
   One AC IN connector is available on this unit.

3. **Mouse Connector**
   Used for maintenance purposes only.

4. **Kensington Lock**
   Used to connect security lock.

5. **System Identification Button**
   The **System ID Button** (also located on the front panel) can be used to locate a particular unit within a rack. Once the **System ID Button** on the rear is pushed, the **System Status LED** on the front of the unit flashes blue, making it easier to locate that unit from the front of a rack. The SystemManager application can also be used to locate a device.

6. **Keyboard Connector**
   Used for maintenance purposes only.

7. **USB Connectors (2)**
   Two 2.0-compliant USB connectors for maintenance purposes only.

8. **Serial Port Connector**
   Used for maintenance purposes only.

9. **Video Connector**
   Used for maintenance purposes only.

10. **System Status Indicator**
    The System Status LED can flash either blue or amber:
    - **Blue LED**: Indicates normal system operation.
    - **Amber LED**: Indicates that the system needs attention due to a system problem.

11. **NIC1 & NIC 2 Connectors**
    Two 12-pin RJ-45 connector (LAN1 & LAN 2) are provided for Ethernet connection (10/100/1000). A gigabit Ethernet connection is required.

12. **Expansion Slots (2)**

**Network Interface Card Indicators**

*Figure 1–20* illustrates the JobScaler NIC indicators and the status of each.

![Network Interface Card Indicators](image-url)
Table 1–19: Network Interface Card Indicators

<table>
<thead>
<tr>
<th>LED</th>
<th>Color</th>
<th>Indicates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Link indicator</td>
<td>Green</td>
<td>NIC is connected to a valid link on the network.</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td>NIC is not connected.</td>
</tr>
<tr>
<td>2. Activity indicator</td>
<td>Blinking amber</td>
<td>Data is being sent or received over the network.</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td>NIC is not connected.</td>
</tr>
</tbody>
</table>
Chapter 2
System Installation

This section includes information for installing and powering up your Media Application Server system.

- **Requirements**
- **Deployment Configurations**
- **Getting Started**
- **Installing a Standalone Configuration**
- **Installing a High Availability Configuration**
- **Installing a Cluster Configuration**
- **Installing a ProxyGenerator**
- **Installing a JobScaler**

## Requirements

This section lists the requirements for installing the Media Application Server.

### Harmonic SystemManager

Before installing a Media Application Server, the SystemManager must already be in place and functioning. Refer to the *Harmonic SystemManager Installation Guide* for instructions on installing a SystemManager platform.

**NOTE:** MAS version 3.6.2 supports SystemManager version 5.25. If you are running MAS 3.6.2, Harmonic recommends that you upgrade to SystemManager version 5.25. If you are running an older version of MAS (3.4.1 and older) do not upgrade to SystemManager 5.25. MAS versions 3.4 and 3.4.1 only support SystemManager 5.23.

### Media Application Server Licenses

A Media Application Server license is required to log on to the Pro Application Portal GUI. Additional licenses are required to use the ProBrowse, ProXchange, and ProXplore applications. The Media Access Control (MAC) address is a unique identifier attached to most networking devices. This software needs your unique MAC address to issue you a license.

**IMPORTANT:** You need to connect an Ethernet cable to NIC 0 on the back of the Media Application Server. Connect the other end of the cable to an available port on the client switch. Connect the cables to the same subnet as the SystemManager platform.

### Monitor, Keyboard, Mouse, and Serial Cable

A monitor, keyboard, and mouse are required to access the Media Application Server and BrowseStore (if used), as well as a straight-through serial cable.

## Deployment Configurations

The Media Application Server supports several deployment configurations.
Media Application Server in a Standalone Configuration

The following sample diagram (Figure 2–1) shows a standalone Media Application Server connected to both the Spectrum and Harmonic MediaGrid systems as well as two supporting appliances, the JobScaler and the ProxyGenerator. In this configuration, proxy files generated by the ProxyGenerator are stored on the Harmonic MediaGrid system.

![Media Application Server in a Standalone Configuration](image)

For instructions on installing the Media Application Server standalone system, refer to Installing a Standalone Configuration.

Media Application Servers in a High Availability Configuration

High availability, or HA, refers to the availability of resources in a computer system in the wake of planned or unplanned system outages. In release 2.0, application-level clustering was introduced through the use of two nodes, Active and Standby, both of which shared the application load on the Media Application Server.
In case of an outage, the Standby node becomes the Active one temporarily, until the original node is restored or brought back online. To make the node Active again, you must manually intervene. After the original node is restored, you failback the services to restore high availability.

The following sample diagram (Figure 2–2) shows a high availability configuration in which two Media Application Servers are used, providing increased data security and minimal downtime in case of any system failures. The Media Application Servers are connected to both the Spectrum and Harmonic MediaGrid systems as well as two supporting appliances, the JobScaler and the ProxyGenerator. In this configuration, proxy files generated by the ProxyGenerator are stored on the Harmonic MediaGrid system.

The heartbeat consists of a sequence of simple messages that use checksums to ensure normal activity. If the heartbeat is lost between the two nodes, the secondary node acquires the resources from the primary node. The heartbeat monitors two nodes on a secondary Ethernet port using a crossover or a straight-through cable and private IP address network between both hosts.
For instructions on installing the high availability configuration, refer to *Installing a High Availability Configuration*.

**Media Application Servers in a Cluster Configuration**

The following sample diagrams (Figure 2–3) shows a cluster configuration in which four Media Application Servers are included:

- Active Database server (DB Node 1)
- Standby Database server (DB Node 2)
- Active Application server (App Node 1)
- Standby Application server (App Node 2)

In a cluster configuration, two database nodes (Active and Standby) and two application nodes (Active and Standby) are deployed to ensure that application and database services are always available.

The Media Application Servers are connected to both the Spectrum and Harmonic MediaGrids, as well as two supporting appliances, the JobScaler and the ProxyGenerator. In this configuration, proxy files generated by the ProxyGenerator are stored on the Harmonic MediaGrid.

The heartbeat consists of a sequence of simple messages that use checksums to ensure normal activity. If the heartbeat is lost between the two nodes, the secondary node acquires the resources from the primary node. The heartbeat monitors two nodes on a secondary Ethernet port using a crossover or a straight-through cable and private IP address network between both hosts.
This section explains how to prepare your site, unpack, and rack mount the Media Application Server system.

**Preparing the Site**

Note the following prerequisites for installation of your Media Application Server:
Environmental

Harmonic equipment is designed to operate in a clean, air-conditioned control room environment. Care must be taken to avoid temperature and humidity extremes.

Power

When connecting equipment, care must be taken to avoid power lines that are subject to noise and voltage spikes. Do not install units on a power circuit that is common to such equipment as air conditioners and refrigeration units. For optimum protection, AC noise filters and surge protectors are recommended if unstable power conditions are present.

Site

Harmonic equipment is designed for rack mounting. Mount the Media Application Server in a manner convenient for your installation environment.

NOTE: A rack mounting kit is provided with each device, which includes the necessary hardware along with detailed mounting instructions. Follow the rack mounting instructions provided with each device.

Cables

Use Gigabit Ethernet compliant wiring such as Cat 5E or better.

Port Labels

Port labels on the server models may differ. Refer to the following table for comparable port labels.

<table>
<thead>
<tr>
<th>NIC 0</th>
<th>Gb1</th>
<th>eth0</th>
</tr>
</thead>
<tbody>
<tr>
<td>NIC 1</td>
<td>Gb2</td>
<td>eth1</td>
</tr>
<tr>
<td>NIC 2</td>
<td>GB3</td>
<td>eth2</td>
</tr>
<tr>
<td>NIC 3</td>
<td>GB4</td>
<td>eth3</td>
</tr>
</tbody>
</table>

Unpacking and Inspecting the Media Application Server

When you receive each component, inspect each shipping container for signs of damage. Contact your local Harmonic representative and the carrier immediately if you suspect any damage has occurred during shipping. Check the contents of each box against the packing list to be sure that all parts are included. If any items are missing, contact your local Harmonic representative immediately.

Installing the Media Application Server in a Rack

Install the Media Application Server in cable range of the client network. See the rack mounting instructions provided with the system for complete mounting instructions.

NOTE: A rack mounting kit is provided with the Media Application Server, which includes the necessary hardware along with detailed mounting instructions. Follow the rack mounting instructions provided with each device.
Installing a Standalone Configuration

This section provides step-by-step instructions for installing the Media Application Server in a standalone configuration. Follow the procedures in the order given.

Connecting the Media Application Server to the Network

This section provides instructions for connecting the Media Application Server to a client network.

**NOTE:** It is assumed that the Harmonic storage systems (Spectrum, Harmonic MediaGrid, MediaDeck) are already connected to the client network and to a SystemManager.

**NOTE:** NTP for Windows may already be installed on the SystemManager platform and does not need to be installed on the Media Application Server. NTP for Windows ensures a common time reference across components in a Harmonic system. MAS synchronizes its time with SystemManager.

Refer to *Figure 2–4* when completing these instructions.

![Figure 2–4: Media Application Server Standalone Configuration and Network Connections](image)

1. Connect an Ethernet cable to NIC 0 on the back of the Media Application Server. Connect the other end of the cable to an available port on the client switch. Connect the cables to the same subnet as the SystemManager platform.
2. Connect an Ethernet cable to NIC 2 on the back of the Media Application Server. Connect the other end of the cable to an available port on the client switch, within the same subnet as port 1.

3. The system has two power supplies. To take full advantage of its dual redundant power supplies, ensure that separate, isolated power sources are available. Connect the power cords to the system’s two power connectors.

**Powering up and Configuring the Media Application Server**

1. Power on the Media Application Server by pressing the **power button** on the front panel.

2. Attach a monitor, keyboard, and mouse to the Media Application Server rear panel.

![Figure 2–5: Monitor, Keyboard, and Mouse Attachments](image)

Once the appliance is powered up, as soon as you attach a monitor, the Login window displays.

![Figure 2–6: Fedora Login](image)

3. Log in to the Fedora interface with the following user name and password:
   - **User name**: ovnuser
   - **Password**: OVN@SvCaUsa

4. From the Fedora UI, open a Terminal session by clicking **Applications > System Tools > Terminal** (see **Figure 2–7**).
IMPORTANT: Once you have logged on to the server, each command that requires root permission must be preceded by the “sudo” command. (The entries requiring the command are identified in the following steps.) Once the password is entered, you may complete “sudo” commands without a password for five minutes.

![Open Terminal Session](image)

Figure 2–7: Open Terminal Session

5. Initiate the configuration script by typing:
   ```bash
   sudo /opt/msf/bin/MAS_cfg
   ```

   When prompted, enter the network settings for the Media Application Server network.

   The configuration script asks a series of questions requiring information specific to your site. To complete the configuration script, you need to supply the information shown in Table 2–1. The Value column is left empty in case you want to print this table and use it for your system settings.

   **Table 2–1: Media Application Server Standalone Configuration**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAS Public Subnet</td>
<td>The Media Application Server public subnet. The first three octets are used.</td>
<td></td>
</tr>
<tr>
<td>Gateway IP address</td>
<td>IP address of the default Gateway to be used.</td>
<td></td>
</tr>
<tr>
<td>Netmask IP address</td>
<td>The IP address for the Netmask of the Media Application Server network.</td>
<td></td>
</tr>
<tr>
<td>Standalone IP address</td>
<td>IP address of the Media Application Server standalone system.</td>
<td></td>
</tr>
<tr>
<td>Host Name for Standalone System</td>
<td>This is the host name for the Media Application Server standalone system.</td>
<td></td>
</tr>
</tbody>
</table>
Installing a Standalone Configuration

6. When prompted, verify your network settings and then type Yes to accept the settings or No to edit the settings.

7. Once you have verified your network settings, the script asks if you want to apply the settings. If the settings are correct, type Yes to apply the settings.

   The server automatically reboots.

   If you do not want to apply the network settings at this time, type No. You can apply the settings at another time by running the following command:

   ```bash
   sudo /opt/msf/bin/applyconfig.sh
   ```

   When prompted, provide the ovnuser password.

   **NOTE:** The configuration files can be recovered from the following directory: /opt/msf/bin/config.

8. Once the server has rebooted, check the status of the server from a Fedora Terminal session by typing the following command:

   ```bash
   sudo msf status
   ```

9. When prompted for a password, type the ovnuser password.

   **Table 2–2** shows a brief description of the Media Application Server services.

   **Table 2–2: Media Application Server Services**

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>msf-app-server</td>
<td>Application server.</td>
</tr>
<tr>
<td>msf-bbb</td>
<td>Bulletin board service, required for Grid Service.</td>
</tr>
<tr>
<td>msf-callback-watcher</td>
<td>Runs the process called omdam that handles the callback notification from Harmonic MediaGrid.</td>
</tr>
<tr>
<td>msf-db</td>
<td>Database server.</td>
</tr>
</tbody>
</table>
Installing a High Availability Configuration

This section provides step-by-step instructions for installing the Media Application Server in a HA configuration. Follow the procedures in the order given.

Connecting the Media Application Servers to the Network

This section provides instructions for connecting the Media Application Servers to a client network.

NOTE: It is assumed that the Harmonic storage systems (Spectrum, Harmonic MediaGrid, MediaDeck) are already connected to the client network and to an SystemManager.

NOTE: NTP for Windows is factory-installed on the SystemManager platform and does not need to be installed on the Media Application Server system. NTP for Windows ensures a common time reference across components in a Harmonic system. The Media Application Server synchronizes its time with SystemManager.

Refer to Figure 2–8 when completing these instructions.
Installing a High Availability Configuration

Both of the Media Application Servers in a high availability configuration must be the same model; mixed configurations are not supported.

1. Connect an Ethernet cable from NIC 1 (on the rear panel of one Media Application Server) to NIC 1 on the second Media Application Server.
2. From the first Media Application Server, attach an Ethernet cable to NIC 0, and attach the other end of the cable to an available port on the client switch.
3. From the second Media Application Server, attach an Ethernet cable to NIC 0, and attach the other end of the cable to an available port on the client switch.
4. From the first Media Application Server, attach an Ethernet cable to NIC 2, and attach the other end of the cable to an available port on the client switch.
5. From the second Media Application Server, attach an Ethernet cable to NIC 2, and attach the other end of the cable to an available port on the client switch.

Both Media Application Servers must be connected on the same subnet.

6. Each Media Application Server has two power supplies. To take full advantage of the dual redundant power supplies, connect each power supply to its own separate power source.
Powering Up and Configuring the Media Application Servers

In an HA system, one appliance is pre-configured to be the Active server (or Node 1) and the other appliance is pre-configured to be the Standby server (or Node 2). Make sure you have identified which appliance is the Active server and which appliance is the Standby server before powering up the system.

Configuring the Active Server (Node 1)

1. Determine which of the two servers is the Active server (Node 1), then apply power to the Active server by pressing the power button on the front panel. Do not apply power to the Standby (Node 2) server at this point.

2. Attach a monitor, keyboard, and mouse to the Media Application Server rear panel. (See Figure 2–5.)

   Once the appliance is powered up, as soon as you attach a monitor, the Login window displays. (See Figure 2–6.)

3. Log in to the Fedora interface with the following user name and password:

   **User name:** ovnuser
   **Password:** OVN@SvCaUsa

4. From the Fedora UI, open a Terminal session by clicking **Applications > System Tools > Terminal** (Figure 2–7).

   **IMPORTANT:** Once you have logged on to the server, each command that requires root permission must be preceded by the "sudo" command. (The entries requiring the command are identified in the following steps.) Once the password is entered, you may complete "sudo" commands without a password for five minutes.

5. Initiate the configuration script by typing:

   ```
   sudo /opt/msf/bin/MAS_cfg
   ```

   When prompted, enter the network settings for the Media Application Server HA system.

   The configuration script asks a series of questions requiring information specific to your site. To complete the configuration script, you need to supply the information shown in Table 2–3. The **Value** column is left empty in case you want to print this table and use it for your system settings.

   **Table 2–3: Media Application Servers High Availability Configuration**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAS Public Subnet</td>
<td>The Media Application Server public subnet. The first three octets are used.</td>
<td></td>
</tr>
<tr>
<td>Gateway IP address</td>
<td>This is the IP address of the default Gateway to be used.</td>
<td></td>
</tr>
<tr>
<td>Netmask IP address</td>
<td>The IP address for the Netmask of the Media Application Server network.</td>
<td></td>
</tr>
<tr>
<td>Node 1 IP address</td>
<td>This is the IP address of the Node 1 Media Application Server.</td>
<td></td>
</tr>
<tr>
<td>Node 2 IP address</td>
<td>This is the IP address of the Node 2 Media Application Server.</td>
<td></td>
</tr>
</tbody>
</table>
### Chapter 2 System Installation

#### Installing a High Availability Configuration

6. When prompted, verify your network settings and then type **Yes** to accept the settings or **No** to edit the settings.

7. Once you have verified your network settings, the script asks if you want to apply the settings. If the settings are correct, type **Yes** to apply the settings.

   The server automatically reboots.

   If you do not want to apply the network settings at this time, type **No**. You can apply the settings at another time by running the following command:

   ```
   sudo /opt/msf/bin/applyconfig.sh
   ```

   When prompted, provide the `ovnuser` password.

   **NOTE:** The configuration files can be recovered from the following directory: `/opt/msf/bin/config`.

8. Once the server has rebooted, check the status of the server from a Fedora Terminal session by typing the following command:

   ```
   sudo msf status
   ```

---

### Table 2–3: Media Application Servers High Availability Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Virtual IP address of the HA system</strong></td>
<td>This IP address is used by the Active and Standby servers (Node 1 and Node 2) if one of the servers is unresponsive. Choose an IP address that will not conflict with other devices on the client network.</td>
<td></td>
</tr>
<tr>
<td><strong>Multicast group IP address of HA System</strong></td>
<td>Multicast group IP address used by heartbeat service</td>
<td>239.&lt;3 octets of the Virtual IP address&gt;</td>
</tr>
<tr>
<td><strong>Host Name for Node 1</strong></td>
<td>This is the host name for Media Application Server Node 1.</td>
<td></td>
</tr>
<tr>
<td><strong>Host Name for Node 2</strong></td>
<td>This is the host name for Media Application Server Node 2.</td>
<td></td>
</tr>
<tr>
<td><strong>Domain Name</strong></td>
<td>This is the Media Application Server domain name.</td>
<td></td>
</tr>
<tr>
<td><strong>IP address of the Primary DNS Server</strong></td>
<td>This is the IP address of the primary DNS server.</td>
<td></td>
</tr>
<tr>
<td><strong>IP address of the Secondary DNS Server</strong></td>
<td>This is the IP address of the secondary DNS server.</td>
<td></td>
</tr>
<tr>
<td><strong>IP address of the NTP Server</strong></td>
<td>This is the IP address of the NTP server.</td>
<td></td>
</tr>
<tr>
<td><strong>Time Zone</strong></td>
<td>If you are unsure of the correct time zone string, run <code>/opt/msf/bin/omtzselect</code> to determine the text string. For more information about setting the time zone, refer to <a href="#">Setting the Media Application Server Time Zone</a>.</td>
<td></td>
</tr>
</tbody>
</table>
9. When prompted for a password, type the ovnuser password.

Table 2–4 shows a brief description of the Media Application Server services.

Table 2–4: Media Application Server Services

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>msf-app-server</td>
<td>Application server.</td>
</tr>
<tr>
<td>msf-bbb</td>
<td>Bulletin board service, required for Grid Service.</td>
</tr>
<tr>
<td>msf-callback-watcher</td>
<td>Runs the process called omdam that handles the callback notification from Harmonic MediaGrid.</td>
</tr>
<tr>
<td>msf-db</td>
<td>Database server (if Node is Active).</td>
</tr>
<tr>
<td>msf-frontpanel</td>
<td>Updates the front bezel of the Media Application Server.</td>
</tr>
<tr>
<td>msf-grid</td>
<td>Grid service that establishes the grid on a Harmonic MediaGrid cluster.</td>
</tr>
<tr>
<td>msf-ha</td>
<td>Controls the heartbeat.</td>
</tr>
<tr>
<td>msf-omserver</td>
<td>For SystemManager use.</td>
</tr>
<tr>
<td>msf-rpc</td>
<td>Runs the process called omdam that talks to the player/media APIs.</td>
</tr>
<tr>
<td>omwatchdog</td>
<td>A watchdog that restarts services that stopped or quit unexpectedly.</td>
</tr>
</tbody>
</table>

If the system is Active, it will return the following:

```
[root@msfsvr_199_70 localbrowse]# sudo msf status
watchdogd (pid 3295) is running...
fullNode, ha configured, active
msf-rpc-server is running (1830).
msf-callback-watcher is running (2032).
mysqld (pid 2572) is running...
Omneon Media Services Framework App Server is running (2918).
omserver (pid 3167) is running...
Omneon Media Services Framework FrontPanel is not running.
rinda_ring.rb (pid 2068) is running;  rinda_ts.rb (pid 2212) is running...
gridMgr.rb (pid 2315 3220) is running...
```

**NOTE:** If the Media Application Server status shows that services are not running or if the system is not Active, contact Technical Support for assistance (see Contacting the Technical Assistance Center).

10. Once you see that the Active server is up and running with Media Application Server services, begin the power up process for the Standby server.

11. To see the DB replication status between two nodes, run the following command:

```
sudo displayDbRepStatus.sh
```

**Configuring the Standby Server (Node 2)**

1. Apply power to the Standby server by pressing the **power button** on the front panel.
2. Connect a monitor, keyboard, and mouse to the Media Application Server rear panel.
3. Log in to the Fedora UI and open a Terminal session by clicking **Applications > System Tools > Terminal**. Log in with the following user name and password:

   **User name:** ovnuser  
   **Password:** OVN@SvCausa

4. To apply the configuration, run the following command:

   ```bash
   sudo /opt/msf/bin/applyconfig.sh <Public or private IP address of the Node where MAS_cfg was executed>
   ```

   The public and private IP address of a node in HA can be retrieved from:

   ```bash
   sudo getip
   ```

   Which will return a list of IP address related to that node where the first is the public IP and the second is the private IP address.

   **NOTE:** In some users’ environment where the new standby node is not known to its network, then using private IP address is a good choice.

   When prompted, provide the **ovnuser** password.

   This command applies the configuration settings from the Active server to the Standby server. The server automatically reboots.

   **NOTE:** The configuration files can be recovered from the following directory: `/opt/msf/bin/config`.

5. Once the server has rebooted, verify that all Media Application Server services are running. From the `$` prompt, type the following command:

   ```bash
   sudo msf status
   ```

   When prompted for a password, type the **ovnuser** password.

   A summary of the services appears. Refer to **Table 2–4** for a brief description of the Media Application Server services.

   Now, services are running on both nodes.

   **NOTE:** If the Media Application Server status shows that services are not running, contact Technical Support for assistance (see **Contacting the Technical Assistance Center**).

6. To see the configuration of the node, type the following command:

   ```bash
   /opt/msf/bin/getNodeStatus.sh
   ```

   If the server is Standby, it will return the following:

   ```
   ha configured, standby
   ```

7. To see the DB replication status between two nodes, run the following command:

   ```bash
   sudo displayDbRepStatus.sh
   ```

8. When both nodes are up after a successful installation, run the following command:

   ```bash
   addPeer.sh
   ```

   This completes the hardware installation of the Media Application Server HA system. Refer to the **System Set Up and Configuration** to continue setting up your Media Application Server.
Installing a Cluster Configuration

This section provides step-by-step instructions for installing the Media Application Server system. Follow the procedures in the order given.

Connecting the Media Application Servers to the Network

In a cluster setup, two application servers and two database servers are interconnected and used as Active and Standby systems for redundancy purposes. This section provides instructions for installing a Media Application Server cluster system.

**NOTE:** It is assumed that the Harmonic storage systems (Spectrum, Harmonic MediaGrid, MediaDeck) are already connected to the client network and to an SystemManager.

**IMPORTANT:** NTP for Windows may already be installed on the SystemManager platform and does not need to be installed on the Media Application Server system. NTP for Windows ensures a common time reference across components in a Harmonic system. The Media Application Server system synchronizes its time with SystemManager. Ensure that the SystemManager time is synchronized to an NTP server.

Refer to *Figure 2–9* when completing these instructions.
Chapter 2 System Installation

Installing a Cluster Configuration

Figure 2–9: Media Application Server Cluster Configuration and Network Connections

**IMPORTANT:** All of the Media Application Servers in a cluster configuration must be the same model; mixed configurations are not supported.
Chapter 2 System Installation

Installing a Cluster Configuration

**IMPORTANT:** All Media Application Servers must be connected on the same subnet.

1. Connect an Ethernet cable from NIC 1 on the rear panel of the Standby Application server (App Node 2) to NIC 1 on the Active Application server (App Node 1).

2. From the Standby Application server (App Node 2) attach an Ethernet cable to NIC 0, and attach the other end of the cable to an available port on the client switch.

3. From the Active Application server (App Node 1), attach an Ethernet cable to NIC 0 and attach the other end of the cable to an available port on the client switch.

4. From the Active Application server (App Node 1), attach an Ethernet cable to NIC 2 and attach the other end of the cable to an available port on the client switch.

5. From the Standby Application server (App Node 2) attach an Ethernet cable to NIC 2 and attach the other end of the cable to an available port on the client switch.

6. Connect an Ethernet cable from NIC 1 on the rear panel of the Standby Database server to NIC 1 on the Active Database server.

7. From the Standby Database server (DB Node 2) attach an Ethernet cable to NIC 0, and attach the other end of the cable to an available port on the client switch.

8. From the Active Database server (DB Node 1) attach an Ethernet cable to NIC 0 and attach the other end of the cable to an available port on the client switch.

9. From the Active Database server (DB Node 1) attach an Ethernet cable to NIC 2 and attach the other end of the cable to an available port on the client switch.

10. From the Standby Database server (DB Node 2) attach an Ethernet cable to NIC 2 and attach the other end of the cable to an available port on the client switch.

11. Each Media Application Server has two power supplies. To take full advantage of the dual redundant power supplies, connect each power supply to its own separate power source.

**Powering Up and Configuring the Media Application Servers**

An Media Application Server cluster system has four servers:

- Active Database server (DB Node 1)
- Standby Database server (DB Node 2)
- Active Application server (App Node 1)
- Standby Application server (App Node 2)

Make sure you have identified which appliances function as Active servers and which appliances function as Standby servers before powering up the system.

**Configuring the Active Database Server (DB Node 1)**

1. Apply power to the Active Database server (DB Node 1) by pressing the **power button** on the front panel. Do not apply power to the Standby Database server (DB Node 2) server at this point.

2. Attach a monitor, keyboard, and mouse to the Media Application Server rear panel. (See Figure 2–5.)

   After the appliance is powered up, as soon as you attach a monitor, the Login window displays. (See Figure 2–6.)

3. Log in to the Fedora interface with the following user name and password:

   **User name:** ovmuser

   **Password:** OVN@SvCaUsa
4. From the Fedora UI, open a Terminal session by clicking **Applications > System Tools > Terminal** (See Figure 2–7.).

**IMPORTANT:** Once you have logged on to the server, each command that requires root permission must be preceded by the “sudo” command. (The entries requiring the command are identified in the following steps.) Once the password is entered, you may complete “sudo” commands without a password for five minutes.

5. Initiate the configuration script by typing:
   
   ```
   sudo /opt/msf/bin/MAS_cfg
   ```
   
   When prompted, enter the network settings for the Media Application Server cluster system.

   The configuration script asks a series of questions requiring information specific to your site. To complete the configuration script, you need to supply the information shown in Table 2–5. The Value column is left empty in case you want to print this table and use it for your system settings.

### Table 2–5: Media Application Server Cluster Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAS Public Subnet</td>
<td>The MAS public subnet. The first three octets are used.</td>
<td></td>
</tr>
<tr>
<td>Gateway IP address</td>
<td>This is the IP address of the default Gateway to be used.</td>
<td></td>
</tr>
<tr>
<td>Netmask IP address</td>
<td>The IP address for the Netmask of the Media Application Server network.</td>
<td></td>
</tr>
<tr>
<td>App Node 1 IP address</td>
<td>This is the IP address of the Application (App) Node 1 Media Application Server.</td>
<td></td>
</tr>
<tr>
<td>App Node 2 IP address</td>
<td>This is the IP address of the App Node 2 Media Application Server.</td>
<td></td>
</tr>
<tr>
<td>Virtual IP address of the App servers</td>
<td>This IP address is used by the Active and Standby App servers (Node 1 and Node 2) if one of the servers is unresponsive. Choose an IP address that will not conflict with other devices on the client network.</td>
<td></td>
</tr>
<tr>
<td>Multicast group IP address of HA System</td>
<td>This IP address is used by heartbeat service between the App Node 1 and App Node 2.</td>
<td>239&lt;3 octets of Virtual IP address of the App servers&gt;</td>
</tr>
<tr>
<td>DB Node 1 IP address</td>
<td>This is the IP address of the Database (DB) Node 1 Media Application Server.</td>
<td></td>
</tr>
<tr>
<td>DB Node 2 IP address</td>
<td>This is the IP address of the DB Node 2 Media Application Server.</td>
<td></td>
</tr>
<tr>
<td>Virtual IP address of the DB servers</td>
<td>This IP address is used by the Active and Standby DB servers (Node 1 and Node 2) if one of the servers is unresponsive. Choose an IP address that will not conflict with other devices on the client.</td>
<td></td>
</tr>
</tbody>
</table>
### Table 2–5: Media Application Server Cluster Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multicast group IP address of DB Servers</td>
<td>This IP address is used by heartbeat service between the DB Node 1 and DB Node 2.</td>
<td>239.&lt; 3 octets of Virtual IP address of the DB servers&gt;</td>
</tr>
<tr>
<td>Host Name for App Server Node 1</td>
<td>This is the host name for App server Node 1.</td>
<td></td>
</tr>
<tr>
<td>Host Name for App Server Node 2</td>
<td>This is the host name for App server Node 2.</td>
<td></td>
</tr>
<tr>
<td>Host Name for DB Server Node 1</td>
<td>This is the host name for DB server Node 1.</td>
<td></td>
</tr>
<tr>
<td>Host Name for DB Server Node 2</td>
<td>This is the host name for DB server Node 2.</td>
<td></td>
</tr>
<tr>
<td>Domain Name</td>
<td>This is the Media Application Server domain name.</td>
<td></td>
</tr>
<tr>
<td>IP address of the Primary DNS Server</td>
<td>This is the IP address of the primary DNS server.</td>
<td></td>
</tr>
<tr>
<td>IP address of the Secondary DNS Server</td>
<td>This is the IP address of the secondary DNS server.</td>
<td></td>
</tr>
<tr>
<td>IP address of the NTP Server</td>
<td>This is the IP address of the NTP server.</td>
<td></td>
</tr>
<tr>
<td>Time Zone</td>
<td>If you are unsure of the correct time zone string, run /opt/msf/bin/omtzselect to determine the text string. For more information about setting the time zone, refer to Setting the Media Application Server Time Zone.</td>
<td></td>
</tr>
</tbody>
</table>

6. When prompted, verify your network settings and then type **yes** to accept the settings or **no** to edit the settings.

   The server automatically reboots.

   If you do not want to apply the network settings at this time, type **no**.

   **IMPORTANT:** You can apply the settings at another time by running the following command: sudo /opt/msf/bin/applyconfig <Public IP address of the node where MAS_cfg was executed>. However, you must apply this command on DB Node 1 first, before applying it on any other server.

   Where requested, provide the ovnuser password.

   **NOTE:** The configuration files can be recovered from the following directory: /opt/msf/bin/config.

7. Once the server has rebooted, check the status of the server from a Fedora Terminal session by typing the following command:

   ```
   sudo msf status
   ```
The following service status appears:

```
[root@msfdbNode_212_13 ~]# sudo msf status
watchdogd (pid 29412) is running...
dbNode, ha configured, active
mysqld (pid 29034) is running...
omserver (pid 29297) is running...
```

Omneon Media Services Framework FrontPanel is not running.

8. When prompted for a password, type the **ovnuser** password.

A summary of the services appears. Table 2–6 shows a brief description of the Media Application Server services.

**Table 2–6: Media Application Server Services**

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>msf-ha</td>
<td>Controls the heartbeat.</td>
</tr>
<tr>
<td>msf-db</td>
<td>Database server (if Node is Active).</td>
</tr>
<tr>
<td>msf-omserver</td>
<td>For SystemManager use.</td>
</tr>
<tr>
<td>omwatchdog</td>
<td>A watchdog that restarts services that stopped or quit unexpectedly.</td>
</tr>
<tr>
<td>mysqld</td>
<td>MySQL database service.</td>
</tr>
</tbody>
</table>

9. Verify that the Active Database server is configured for Active by typing the following command:

```
getNodeStatus.sh
```

It will return the following if the server is Active:
```
dbNode, ha configured, active
```

**NOTE:** If the Media Application Server status shows that services are not running or if the system is not Active, contact Technical Support for assistance (see **Contacting the Technical Assistance Center**).

10. Once you see that the Active server is up and running with Media Application Server services, begin the power up process for the Standby Database server.

**Configuring the Standby Database Server (DB Node 2)**

1. Apply power to the Standby Database server (DB Node 2) by pressing the **power button** on the front panel.

2. Connect a monitor, keyboard, and mouse to the Standby Database server rear panel.

3. Once the Standby Database server is powered up, log in to the Fedora UI and open a Terminal session by clicking **Applications > System Tools > Terminal**. Log in with the following user name and password:

   **User name:** ovnuser

   **Password:** OVN@SvCaUsa

**IMPORTANT:** As soon as the software installation is done on DB Node 2, the sync process begins between DB Node 1 and DB Node.
4. Run the following command:
   
   ```sh
   sudo /opt/msf/bin/applyconfig.sh.<DB Node 1 IP address>
   ```

   Use either the public or private IP address of DB Node 1.

   When prompted, provide the `ovnuser` password.

   This command applies the configuration settings from the Active Database server to the Standby Database server.

   The server automatically reboots.

   **NOTE:** The configuration files can be recovered from the following directory: `/opt/msf/bin/config`.

5. Once the server has rebooted, check the status of the server from a Fedora Terminal session by typing the following command:
   
   ```sh
   sudo msf status
   ```

   The following service status appears:
   `[ovnuser@msfdbNode_212_14 ~]$ sudo msf status
   watchdogd (pid 3712) is running...
   dbNode, ha configured, standby
   mysqld (pid 3331) is running...
   omserver (pid 3596) is running...
   Omneon Media Services Framework FrontPanel is not running.`

6. When prompted for a password, type the `ovnuser` password.

   A summary of the services appears. Refer to `Table 2–6` for a brief description of the Media Application Server services.

   **NOTE:** If the Media Application Server status shows that services are not running, contact Technical Support for assistance (see `Contacting the Technical Assistance Center`).

7. Verify that the Standby Database server is configured for Standby by typing the following command:
   
   ```sh
   getNodeStatus.sh
   ```

   It will return the following if the server is Standby:

   `dbNode, ha configured, standby`

8. Once you see that the Standby Database server is up and running with Media Application Server services, begin the power up process for the Active Application server.

9. To see the DB replication status between two nodes, run the following command:

   ```sh
   sudo displayDbRepStatus.sh
   ```

**Configuring the Active Application Server (App Node 1)**

1. Apply power to the Active Application server (App Node 1) by pressing the **power button** on the front panel.

2. Connect a monitor, keyboard, and mouse to the Active Application server rear panel.

3. Once the Active Application server is powered up, log in to the Fedora UI and open a Terminal session by clicking **Applications > System Tools > Terminal**. Log in with the following user name and password:

   - **User name:** `ovnuser`
   - **Password:** `OVN@SvCaUsa`
4. Run the following command:
   
   ```
   sudo /opt/msf/bin/applyconfig.sh.<DB Node 1 IP address>
   ```

   When prompted, provide the ovnuser password.

   This command applies the configuration settings from the Active Database server to the Active Application server.

   The server automatically reboots.

   **NOTE:** The configuration files can be recovered from the following directory: /opt/msf/bin/config.

5. Once the server has rebooted, verify that all server services are running. From the $ prompt, type the following command:

   ```
   sudo msf status
   ```

   The following service status appears:

   ```
   watchdogd (pid 7864) is running...
   appNode, ha configured, active
   msf-rpc-server is running (15307).
   msf-callback-watcher is running (7065).
   memcached is running (7254).
   Omneon Media Services Framework App Server is running (7319).
   omserver (pid 7515) is running...
   Omneon Media Services Framework FrontPanel is not running.
   rinda_ring.rb (pid 7606) is running;   rinda_ts.rb (pid 7721) is running...
   gridMgr.rb (pid 27011) is running...
   ```

   When prompted for a password, type the ovnuser password.

   A summary of the services appears. Refer to Table 2–6 for a brief description of the Media Application Server services.

   **NOTE:** If the Media Application Server status shows that services are not running, contact Technical Support for assistance (see Contacting the Technical Assistance Center).

6. Verify that the Active Application server is configured by typing the following command:

   ```
   getNodeStatus.sh
   ```

   It will return the following if the server is Active:

   ```
   appNode, ha configured, active
   ```

7. Once you see that the Active Application server is up and running with Media Application Server services, begin the power up process for the Standby Application server.

### Configuring the Standby Application Server (App Node 2)

1. Apply power to the Standby Application server (App Node 2) by pressing the power button on the front panel.

2. Connect a monitor, keyboard, and mouse to the Active Application server rear panel.

3. Once the Standby Application server is powered up, log in to the Fedora UI and open a Terminal session by clicking Applications > System Tools > Terminal. Log in with the following user name and password:

   **User name:** ovnuser

   **Password:** OVN@SvCaUsa
4. Run the following command:
   
   sudo /opt/msf/bin/applyconfig.sh.<DB Node 1 IP address>

   When prompted, provide the ovnuser password.

   This command applies the configuration settings from the Active Database server to the
   Standby Application server.

   The server automatically reboots.

   **NOTE:** The configuration files can be recovered from the following directory: /opt/msf/bin/config.

5. Once the server has rebooted, verify that all server services are running. From the $ prompt, type the following command:
   
   sudo msf status

   The following service status appears:
   
   watchdogd (pid 1823) is running...
   appNode, ha configured, standby
   msf-rpc-server is running (1010).
   msf-callback-watcher is running (1070).
   memcached is running (1263).
   Omneon Media Services Framework App Server is running (1473).
   omserver (pid 1665) is running...
   Omneon Media Services Framework FrontPanel is not running.
   rinda_ring.rb is stopped; rinda_ts.rb is stopped
   gridMgr.rb is stopped

   When prompted for a password, type the ovnuser password.

   A summary of the services appears. Refer to Table 2–6 for a brief description of the Media
   Application Server services.

   **NOTE:** If the Media Application Server status shows that services are not running, contact Technical
   Support for assistance (see Contacting the Technical Assistance Center).

6. Verify that the Standby Application server is configured for Standby by typing the following
   command:
   
   getNodeStatus.sh

   It will return the following if the server is Standby
   
   appNode, ha configured, standby

7. For each App Node, run the following command:
   
   addPeer.sh

   This completes the hardware installation of the Media Application Server cluster system. Refer to
   the System Set Up and Configuration to continue setting up your Media Application Server.

**Installing a ProxyGenerator**

The ProxyGenerator allows you to generate proxies of your video content, which you can then
view and manipulate. The following instructions describe how to connect a ProxyGenerator to
your Media Application Server.
NOTE: If you are installing a ProxyGenerator and do not have a DHCP server on your network, Harmonic recommends that you install vDHCP so IP addresses can be automatically configured on your network. Refer to the Harmonic SystemManager Installation Guide for more information.

Refer to Figure 2–10 when completing these instructions.

Figure 2–10: ProxyGenerator and Network Connections

1. Follow the instructions in Installing a Standalone Configuration to connect and power up your Media Application Server.
2. Connect an Ethernet cable to NIC 0 on the back of the ProxyGenerator, and then connect the other end of the cable to an available port on the client switch.
3. Connect the power cord to the ProxyGenerator and attach it to a power source.
4. Apply power to the ProxyGenerator and allow it to boot up. Check the ProxyGenerator power on indicator lights and ensure that there are no problems. Refer to ProxyGenerator for a description of the indicator lights.

To begin using the Browse service, refer to Using the Browse Service in the Media Application Server Installation and Configuration Guide.
Installing a JobScaler

The JobScaler allows you to transcode media on your Media Application Server. The following instructions describe how to connect a JobScaler to your Media Application Server.

**NOTE:** If you are installing a JobScaler and do not have a DHCP server on your network, Harmonic recommends that you use a DHCP server so IP addresses can be automatically configured on your network. Refer to the *Omneon ProXchange Installation and User’s Guide* for more information.

Refer to *Figure 2–11* when completing these instructions.

Follow the instructions in *Installing a Standalone Configuration* to connect and power up your Media Application Server.

1. Connect an Ethernet cable to NIC 0 on the back of the JobScaler, and then connect the other end of the cable to an available port on the client switch.

2. Connect an Ethernet cable to NIC 1 on the back of the JobScaler, and then connect the other end of the cable to an available port on the client switch.

*Figure 2–11: JobScaler and Network Connections*
3. Connect the power cord to the JobScaler and attach it to a power source.

4. Apply power to the JobScaler and then allow a boot up time of at least two minutes. Check the JobScaler power on indicator lights and ensure there are no problems. Refer to *JobScaler* for a description of the indicator lights.

   To begin using the Transcode service, refer to the *Media Application Server User Guide* for information.
This chapter includes the procedures for setting up and configuring your Media Application System. Perform the following procedures in the order described in this chapter:

- **Logging on to ProXplore**
- **Verifying the Media Application Server License**
- **Installing the Media Application Server License File**
- **Verifying Media Application Server Services**
- **Setting the Media Application Server Time Zone**
- **Configuring the Media Application Server**
- **Licensing Other Harmonic Devices**

### Logging on to ProXplore

**NOTE:** Adobe Flash Player 9.0 is required for all browsers. If this version is not installed on your system, download the Flash Player from [http://www.adobe.com/downloads](http://www.adobe.com/downloads).

To log on to ProXplore:

1. From your desktop or client PC, launch a Web browser (Internet Explorer, Safari, or Firefox).
2. In the address bar, type in the **IP address** or **domain name** (if set up) of the Media Application Server in the browser's address bar. This address can be obtained from your system administrator.
3. Enter the user name and password in the dialog box.
4. Click the **OK** button to log in.
5. When you log in for the first time you will be required to enter the license key as follows:
   - For a standalone system, enter the license key provided by Harmonic.
   - For an HA system, use the virtual IP of the HA system.
   - For a clustered system, use the virtual IP of the clustered system.
6. Click **OK**.

### Verifying the Media Application Server License

Follow these steps to verify installation of the Media Application Server license.

**To verify the MAS license:**

1. From the Home page, click **Settings**.
2. Click the **License** tab.
3. Check the **Key** and **Value** columns to verify that the license is installed.

**NOTE:** If the Value column indicates that a licence is not found then follow the instructions in **Installing the Media Application Server License File** to install the license file.
Installing the Media Application Server License File

To install the license file:
1. From the Banner at the top of the window, click Log Out.
2. Copy the license file provided by Harmonic to the following directory on the Media Application Server:
   /opt/msf/license/.msf.lic
3. Log back in to the Pro Application Portal by following the steps in Logging on to ProXplore.

NOTE: Note that the file name starts with a dot, which means it is a hidden file.

The Media Application Server may take up to two minutes to recognize the license file.

Verifying Media Application Server Services

Follow these steps to verify that the Media Application Server services are running.

To verify MAS server services:
1. From the Home page, click Setup.
2. From the Navigation panel, click Server Settings.
3. Click the License tab.
4. Check the Key and Status columns to verify that each service is running.

Setting the Media Application Server Time Zone

During initial MAS installation and configuration, the MAS_cfg script sets the time zone for you. If the time zone in which the MAS operates should change, follow these steps to reset it.
1. Using PuTTY, from a client PC, log on to the Media Application Server with the following user name and password:
   User name: ovmuser
   Password: OVN@SvCaUsa
2. Check which time zone the server is currently using by typing the following at the command prompt:
   date
   The current time will appear in the following format:
   Mon June 12 10:45:27 PDT 2006
   In this example, “PDT” is the Pacific Daylight time zone. If the time zone is correct, disregard the rest of this section.
3. Use the tzselect program to access the file that holds the best set of time zone information for your location. These time zone files are located in subdirectories of /usr/share/zoneinfo.
4. Type the following at the command prompt:
   tzselect
   You will see something like the following, which lists available locations:
   [root@mse74_20 bin]# tzselect
   Please identify a location so that time zone rules can be set correctly.
   Please select a continent or ocean.
1) Africa
2) Americas
3) Antarctica
4) Arctic Ocean
5) Asia
6) Atlantic Ocean
7) Australia
8) Europe
9) Indian Ocean
10) Pacific Ocean
11) none - I want to specify the time zone using the Posix TZ format

5. Enter the number associated with your location. For example, type 5 if you are located in
   Asia.
6. Select the country in which you are located from the next screen. There may be additional
   choices to make depending on your location.
7. Answer the final question, “Is the above information OK?”, by entering a 1.

A text string identifies the most suitable time zone file.

   TZ='Asia/Tokyo'; export TZ

8. Type the following command to make the changes permanent:

   omztzselect Asia/Tokyo

Configuring the Media Application Server

System configuration consists of importing the configuration information from a SystemManager
platform once all of the devices have been connected. The following configuration procedures
are necessary for the Media Application Server to work with your existing Harmonic storage
systems.

To configure the Media Application Server:
1. From the Home page, click Setup.
2. From the Navigation panel, click SystemManagers.
3. From the Toolbar, click the Create a New SystemManager icon.
4. From the New SystemManager dialog box, enter the IP address of the SystemManager.
5. Enter a name for this SystemManager.
6. Click OK to add the SystemManager.
7. To monitor the progress, check the Status column for the SystemManager you added.

Importing SystemManager Configuration Information

Follow these steps to import the configuration information from this SystemManager, including all
of the storage servers that it manages and their IP addresses, file systems, and hosts.

To import SystemManager configuration information:
1. From the Home page, click Setup.
2. From the Navigation panel, click SystemManagers.
3. From the Content pane, select the SystemManager just added.
4. From the Toolbar, click the Import from SystemManager icon.
5. From the Confirmation dialog box, click OK to import the configuration information.
Licensing File Systems

File systems must be licensed before they can be managed. The number of file systems you can license is equal to the number of licenses purchased. Once all licenses are used, you cannot license additional file systems. However, you can transfer a license from one file system to another.

**To license the file system:**
1. From the Home page, click File Browser.
2. From the Navigation panel, expand All Storage Servers.
3. Expand the storage server you want.
4. Navigate the folder hierarchy to find the location you want.
5. From the Toolbar, click the Edit icon.
6. Select the Licensed check box and then click OK.

Transferring the License

**To transfer the file system license:**
1. From the Home page, click File Browser.
2. From the Navigation panel, expand All Storage Servers.
3. Expand the storage server you want.
4. Navigate the folder hierarchy to find the location you want.
5. From the Toolbar, click the Edit icon.
6. Clear the Licensed check box and then click OK.

**NOTE:** This action does not delete any folders that were already discovered; it only restricts future use.
7. From the Content pane, click the file system you want to license.
8. From the Toolbar, click the Edit icon.
9. Select the Licensed check box and then click OK.

Managing File Systems

Follow these steps to manage file systems and create a folder hierarchy. Harmonic recommends that you select areas within a file system to manage rather than “listen” at the file system level.

If the host is marked “Limited,” it cannot be used in transfers. The folders on the storage server can be managed using the other hosts of the storage device.

**NOTE:** The full path name for a Folder hierarchy cannot exceed 255 characters.

**To manage a file system:**
1. From the Home page, click File Browser.
2. From the Navigation panel, expand All Storage Servers.
3. Expand the storage server you want.
4. Navigate the folder hierarchy to find the location you want.
5. From the Content pane, select the folder you want to manage.
6. From the Toolbar, click the Manage Selected Folder(s) icon.
7. Complete the dialog box as follows:
Resynchronize This Folder: Select this box to discover new or update existing files and delete non-existent files from the database (once the folder is selected for management).

Recursively All Subfolders Recursively: Select this box to apply the Resynchronize This Folder setting to all of its subfolders.

8. Click OK to manage the folder.

The folders are managed following the completion of any previously scheduled tasks. The color of the folder icon turns green in the Navigation panel and in the Content pane after the folder is managed.

### Table 3–1: Folder Management Limits

<table>
<thead>
<tr>
<th>Server</th>
<th>Software Release</th>
<th>Maximum Folders Managed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectrum/MediaDeck</td>
<td>$&gt;$ 5.0 100 folders and $&lt;$ 5.0 10 folders</td>
<td>100 folders per available host. Hosts marked as “Limited” or “Real-Time” are not used.</td>
</tr>
<tr>
<td></td>
<td>$&lt;$ 5.0</td>
<td>10 folders per available host. Hosts marked as “Full” are not used.</td>
</tr>
<tr>
<td>Harmonic MediaGrid</td>
<td>Any</td>
<td>Unlimited</td>
</tr>
</tbody>
</table>

### Synchronizing File Systems

Synchronization of folders and subfolders allows you to see folders and subfolders for a given file system. Perform this procedure after the file system has been licensed.

To synchronize file systems:

1. From the Home page, click File Browser.
2. From the Navigation panel, expand All Storage Servers.
3. Expand the storage server you want.
4. Navigate the folder hierarchy to find the location you want.
5. From the Content pane, select the folder you want.
6. From the Toolbar, click the Force Synchronization of Folder Content icon.
7. Select the Recurse on Subfolders check box.
8. Click OK to synchronize the folder.
9. Repeat the above steps for each file system.

### Scheduling a Remote Database Backup

**IMPORTANT:** Ensure that you complete this procedure before completing the MAS installation.

Refer to Scheduling a Remote Database Backup for instructions.

### Scheduling a Local Database Backup

**IMPORTANT:** Ensure that you complete this procedure before completing the MAS installation.

Refer to Scheduling a Local Database Backup for instructions.
Enabling JobScalers to Consume Jobs

To enable JobScaler:
10. From the Home page, click Transcode.
11. From the Navigation panel, click JobScalers.
12. From the Content pane, select the JobScaler you want to enable.
13. From the Toolbar, click the Configure JobScaler/ProxyGenerator to consume jobs from this MAS icon.
14. Click OK.

Enabling ProxyGenerators to Consume Jobs

Follow these steps to set up a ProxyGenerator to consume jobs from the Media Application Server.

To enable ProxyGenerator:
1. From the Home page, click Browse.
2. From the Navigation panel, click ProxyGenerators.
3. From the Content pane, click the ProxyGenerator you want.
4. From the Toolbar, click the Configure JobScaler/ProxyGenerator to consume jobs from this MAS icon.
5. Click OK.

Creating BrowseStores

The Media Application Server system supports connections to a BrowseStore system, which can be used to store all proxy-related items. This section provides instructions for configuring a BrowseStore. Once set up, you can use the BrowseStore when defining the destination folder of browse rules or when manually executing a proxy generation.

**NOTE:** To successfully create a BrowseStore, a Samba share for the BrowseStore must exist on that system. The IP is provided when the BrowseStore is created.

To create a BrowseStore:
1. From the Home page, click Setup.
2. From the Navigation panel, click Storage Servers.
3. From the Toolbar, click the New > BrowseStore.
4. From the Create BrowseStore dialog box, enter the following information:
   - **Name:** Enter the name for the BrowseStore.
   - **URL:** Enter the URL in the format: //IP_address/browsestore.

**NOTE:** When using an A-2100 HA system for BrowseStore, use the virtual IP address to create the BrowseStore.

5. Click OK.
Licensing Other Harmonic Devices

All Harmonic devices must be licensed before use with the Media Application Server. Refer to the documentation for each product for licensing details, as follows:

- **ProBrowse Generators**
  
  See the *Omneon ProBrowse Installation and User’s Guide* for instructions on licensing a ProBrowse Generator.

- **JobScalers**
  
  See the *Omneon ProXchange Installation and User’s Guide* for instructions on licensing a JobScaler.

---

**IMPORTANT:** The version of Grid Service running on Media Application Server must match the version of software on the JobScaler. Follow the steps below to verify version compatibility.

---

**Viewing the Software Versions for Managed Devices**

1. From the Home page, click **Setup**.
2. From the Navigation panel, select a **Manager** or **Storage Server**.

All managed devices of that type appear in the Content pane. The software version for each device is indicated in the **Software Version** column.
Chapter 4
Software Upgrade and Reinstallation

This chapter includes the following sections:

- Backing Up the Database
- Upgrading a Standalone Configuration
- Upgrading a High Availability Configuration
- Upgrading a Cluster Configuration
- Reinstalling a Standalone Configuration
- Reinstalling a High Availability Configuration
- Reinstalling a Cluster Configuration

Backing Up the Database

Before performing any of the procedures in this chapter, Harmonic recommends that you back up the database for your Media Application Server.

Scheduling a Local Database Backup

**IMPORTANT:** Ensure that you complete this procedure before completing the MAS installation.

To schedule a local database backup:

1. From the Home page, click **Database**.
2. Click the **DB Backup** tab.
3. Select **Local**.
4. In the **Schedule** section, select **Now** to schedule the backup now or **Later** to schedule the backup for a later time. Offset this remote backup from the internal backup to avoid a conflict. Ensure that the scheduled time does not conflict with the built-in local scheduled backup.
5. Click **OK**.

Scheduling a Remote Database Backup

**IMPORTANT:** Ensure that you complete this procedure before completing the MAS installation.

Follow these instructions to configure a regularly-scheduled remote database backup via CIFS.

To schedule a remote database backup:

1. From the Home page, click **Database**.
2. Click the **DB Backup** tab.
3. Select **Remote**.
4. Complete the dialog box as follows:
   - **URL**: For a standard SAMBA share, use the following format: `\<IP address>\<fs0>\<directory>`. Alternatively, for a Harmonic MediaGrid share through the ContentBridge, use the following format: `\clb_ip\<fsname_omneon>\<directory>`.
   - **User**: Enter the CIFS user’s name.
Password: Enter the CIFS user’s password.
Domain: Enter the CIFS user’s domain.
Mount Type: Select CIFS.
Schedule: Select Now to schedule the backup now or Later to schedule the backup for a later time. Offset this remote backup from the internal backup to avoid a conflict. Ensure that the scheduled time does not conflict with the built-in local scheduled backup.

5. Click OK to apply your settings.

Upgrading a Standalone Configuration

This section explains how to upgrade the operating system (OS) and system software on an Media Application Server standalone system.

Upgrading the Software

To upgrade a standalone system:

1. Download the Media Application Server software file from the Support server.

   All items are packaged in self-extracting files and available for download from the Support Server at the following location: http://support.omneon.com/Updates/Omneon/Current/Media Application Server.

   All files on the Support Server are password protected. Contact Technical Support if you need assistance with unlocking the files (see Contacting the Technical Assistance Center).

2. Open a web browser, and in the address bar, type the IP address for the server.

3. To upload the software, do the following:
   a. From the Home page, click Software Builds.
   b. From the Toolbar, click the Upload Software icon.
   c. Browse to the location where the tar.gz file is located.
   d. Click the Upload button.

4. To upgrade the system with the new software, do the following:
   a. From the Home page, click Appliance.
   b. From the Toolbar, click the Upgrade Software icon.
   c. Complete the dialog as follows:
      - Build: Select the build you want.
      - Reboot: Select this option to reboot MAS. Reboot is recommended when upgrading, but not always necessary. Rebooting updates the File System Driver (FSD) and cleans up old CIFS mounts.
      - Skip ProXchange: Select this option to upgrade ProXchange when upgrading MAS.
      - Graceful: Select this option to ensure that all services running on MAS are stopped. If there are any FTP transfers, MAS waits until those transfers are complete. MAS will not pick up new jobs.

   **NOTE:** MAS uses a component in ProXchange to enable transcoding to work correctly. If the MAS and ProXchange versions are mismatched, a JobScaler Operational Status error, “Grid Service Version Mismatch” appears. If MAS and ProXchange versions are matched, the Operational Status is “OK.”
For example, select this option if MAS has a node with jobs that are “in progress.” This action prevents jobs from failing and ensures that they get transferred to the other node for processing. Will ensure all services within mas-app-server are stopped.

If Graceful is not selected, MAS abruptly stops all services and begins to upgrade the software. Jobs in progress may fail.

If the duration of growing files is not known, do not select this option.

5. Click OK to begin the software upgrade.

After the software is upgrade is complete and the system has restarted, log on to the UI.

6. From the Home page, click appliance.

7. Verify that the software version is correct. If the status and version information is correct, the upgrade is done.

Rebooting a Standalone Configuration

Restart the Media Application Server after upgrading the system software and when instructed to do so by Harmonic Technical Support (see Appendix A, Contacting the Technical Assistance Center). Rebooting restarts MAS and all services.

To reboot a standalone configuration:
1. From the Home page, click appliance.
2. From the Toolbar, click the Reboot Server icon.
3. Click OK.

You can log on to the server once it has completed start up.

Shutting Down a Standalone Configuration

If you need to power down a Media Application Server, you can do so using the Shutdown Server function.

NOTE: All connections are lost when the system is powered down.

To shut down a standalone configuration:
1. From the Home page, click appliance.
2. From the Toolbar, click the Shut Down icon.
3. Click OK.

Upgrading a High Availability Configuration

When upgrading a Media Application Server high availability system, you must first upgrade the Standby server and then use the HA takeover feature to switch the Standby server to Active so the second Node can be upgraded. An HA server in Active mode cannot be upgraded.

Upgrading the Software
1. Download the Media Application Server software file from the Support server.

All items are packaged in self-extracting files and available for download from the Support Server at the following location: http://support.omneon.com/Updates/Omneon/Current/Media Application Server.
All files on the Support Server are password protected. Contact Technical Support if you need assistance with unlocking the files (see Contacting the Technical Assistance Center).

2. Open a web browser and type the virtual IP address for the server node in the browser’s address bar.

3. To upload the software, do the following:
   a. From the Home page, click Software Builds.
   b. From the Toolbar, click the Upload Software icon.
   c. Browse to the location where the tar.gz file is located.
   d. Click the Upload button.

You are now ready to upgrade the system with the new software.

4. From the Home page, click Appliance.
5. From the Content pane, click the Standby Node.
6. Click the Upgrade Software button on the Toolbar.
7. Complete the dialog box as follows:
   - **Build**: Select the build you want.
   - **Reboot**: Select this option to reboot MAS. Reboot is recommended when upgrading, but not always necessary. Rebooting updates the File System Driver (FSD) and cleans up old CIFS mounts.
   - **Skip ProXchange**: Select this option to upgrade ProXchange when upgrading MAS.

   **NOTE**: MAS uses a component in ProXchange to enable transcoding to work correctly. If the MAS and ProXchange versions are mismatched, a JobScaler Operational Status error, “Grid Service Version Mismatch” appears. If MAS and ProXchange versions are matched, the Operational Status is “OK.”

   - **Graceful**: Select this option to ensure that all services running on MAS are stopped. If there are any FTP transfers, MAS waits until those transfers are complete. MAS will not pick up new jobs.
      
      For example, select this option if MAS has a node with jobs that are “in progress.” This action prevents jobs from failing and ensures that they get transferred to the other node for processing. Will ensure all services within mas-app-server are stopped.

      If Graceful is not selected, MAS abruptly stops all services and begins to upgrade the software. Jobs in progress may fail.

      If the duration of growing files is not known, do not select this option.

8. Click OK to begin the software upgrade.
9. After the software upgrade is complete and the system has restarted, log on to the UI.
10. From the Home page, click Appliance. Verify that the software version is correct. If the status and version information is correct, the upgrade is done.
11. Click the Standby Node and then click the HA Take Over icon on the Toolbar.

    This changes the HA status so that the node which was active now becomes the standby node.
12. Repeat steps Step 5 through Step 10.

**Rebooting a High Availability Configuration**

Restart the HA servers after upgrading the system software and when instructed to do so by Harmonic Technical Support (see Appendix A, Contacting the Technical Assistance Center).
NOTE: Rebooting the server stops selected services.

To reboot an HA configuration:
1. Open a web browser and type the virtual IP address for the server node in the browser’s address bar.
2. From the Home page, click Appliance.
3. From the Content pane, click the server node to reboot.
4. From the Toolbar, click the Reboot Server icon.
5. Click OK.

You can log on to the server once it has completed start up.

Repairing the Database on a High Availability Configuration

If you need to re-synchronize the databases between the active and standby server, use the Repair DB function.

To repair a database on an HA configuration:
1. Open a web browser and type the virtual IP address for the server node in the browser’s address bar.
2. From the Home page, click Appliance.
3. From the Content pane, click the server node to repair.
4. From the Toolbar, click the Repair DB icon.
5. Click OK.

Shutting Down a High Availability Configuration

If you need to power down a Media Application Server, you can do so using the Shutdown Server function.

To shutdown an HA configuration:

NOTE: All connections are lost when the system is powered down.

1. Open a web browser and type the virtual IP address for the server node in the browser’s address bar.
2. From the Home page, click Appliance.
3. From the Content pane, click the server node to shut down.
4. From the Toolbar, click the Shut Down icon.
5. Click OK.

Upgrading a Cluster Configuration

When upgrading an Media Application Server cluster system, you upgrade the following Nodes:

- DB Node 2 (Standby)
- DB Node 1 (Active)
- App Node 2 (Standby)
- App Node 1 (Active)
Chapter 4 Software Upgrade and Reinstallation

You must first upgrade the Standby database Node (DB Node 2), and then use the takeover feature to switch the Standby database Node to the Active database. Next, upgrade the new Standby DB Node (DB Node 1). When the upgrade is complete, use the takeover feature to switch the standby database Node (DB Node 1) back to the Active database again.

Next, upgrade the Standby application Node (App Node 2), and then use the takeover feature to switch the Standby application Node to the Active server. Finally, upgrade the new Standby App Node (App Node 1).

NOTE: A cluster server in Active mode can be upgraded if the other Node is stopped or powered down.

Upgrading Software on the DB Nodes

To upgrade software on the DB nodes:
1. Download the Media Application Server software file from the Support server.
   All items are packaged in self-extracting files and available for download from the Support Server at the following location: http://support.omneon.com/Updates/Omneon/Current/MAS
   All files on the Support Server are password protected. Contact Technical Support if you need assistance with unlocking the files (see Contacting the Technical Assistance Center).
2. Open a web browser and type the virtual IP address for the App Node in the browser’s address bar.
3. To upload the software, do the following:
   a. From the Home page, click Software Builds.
   b. From the Toolbar, click the Upload Software icon.
   c. Browse to the location where the tar.gz file is located.
   d. Click the Upload button.
   You are now ready to upgrade the DB nodes with the new software.
4. From the Home page, click Appliance.
5. From the Content pane, click the Standby DB Node.
6. From the Toolbar, click the Upgrade Software icon.
7. Complete the dialog as follows:
   - **Build**: Select the build you want.
   - **Reboot**: Select this option to reboot MAS. Reboot is recommended when upgrading, but not always necessary. Rebooting updates the File System Driver (FSD) and cleans up old CIFS mounts.
   - **Skip ProXchange**: Select this option to upgrade ProXchange when upgrading MAS.
   - **Graceful**: Select this option to ensure that all services running on MAS are stopped. If there are any FTP transfers, MAS waits until those transfers are complete. MAS will not pick up new jobs.

   For example, select this option if MAS has a node with jobs that are “in progress.” This action prevents jobs from failing and ensures that they get transferred to the other node for processing. Will ensure all services within mas-app-server are stopped.

NOTE: MAS uses a component in ProXchange to enable transcoding to work correctly. If the MAS and ProXchange versions are mismatched, a JobScaler Operational Status error, “Grid Service Version Mismatch” appears. If MAS and ProXchange versions are matched, the Operational Status is “OK.”
If Graceful is not selected, MAS abruptly stops all services and begins to upgrade the software. Jobs in progress may fail.

If the duration of growing files is not known, do not select this option.

8. Click **OK** to begin the software upgrade.
9. After the software is upgrade is complete and the system has restarted, log on to the UI.
10. From the Home page, click **Appliance**. Verify that the software version is correct.
11. From the Content pane, click the **Standby Node**.
12. From the Toolbar, click **HA Take Over** icon.

This action changes the status so that the DB node which was active now becomes the standby DB node.
13. Log in to the UI again.
14. Repeat **Step 5** through **Step 10**.

**Upgrading Software on the App Nodes**

To upgrade software on the app nodes:

1. Download the Media Application Server software file from the Support server.

   All items are packaged in self-extracting files and available for download from the Support Server at the following location: [http://support.omneon.com/Updates/Omneon/Current/MAS](http://support.omneon.com/Updates/Omneon/Current/MAS)

   All files on the Support Server are password protected. Contact Technical Support if you need assistance with unlocking the files (see [Contacting the Technical Assistance Center](#)).

2. Open a web browser and type the virtual IP address for the App Node in the browser’s address bar.

3. To upload the software, do the following:
   a. From the Home page, click **Software Builds**.
   b. From the Toolbar, click the **Upload Software** icon.
   c. Browse to the location where the tar.gz file is located.
   d. Click the **Upload** button.

   You are now ready to upgrade the DB nodes with the new software.

4. From the Content pane, click the **Standby App Node**.
5. From the Toolbar, click the **Upgrade Software** icon.
6. Complete the dialog box as follows:
   - **Build**: Select the build you want.
   - **Reboot**: Select this option to reboot MAS. Reboot is recommended when upgrading, but not always necessary. Rebooting updates the File System Driver (FSD) and cleans up old CIFS mounts.
   - **Skip ProXchange**: Select this option to upgrade ProXchange when upgrading MAS.

   **NOTE:** MAS uses a component in ProXchange to enable transcoding to work correctly. If the MAS and ProXchange versions are mismatched, a JobScaler Operational Status error, “Grid Service Version Mismatch” appears. If MAS and ProXchange versions are matched, the Operational Status is “OK.”

   - **Graceful**: Select this option to ensure that all services running on MAS are stopped. If there are any FTP transfers, MAS waits until those transfers are complete. MAS will not pick up new jobs.
For example, select this option if MAS has a node with jobs that are “in progress.” This action prevents jobs from failing and ensures that they get transferred to the other node for processing. Will ensure all services within mas-app-server are stopped.

If Graceful is not selected, MAS abruptly stops all services and begins to upgrade the software. Jobs in progress may fail.

If the duration of growing files is not known, do not select this option.

7. Click OK to begin the software upgrade.
8. After the software upgrade is complete and the system has restarted, log on to the UI.
9. From the Home page, click Appliance. Verify that the software version is correct. If the status and version information is correct, the upgrade is done.
10. From the Content pane, click the Standby Node.
11. From the Toolbar, click the HA Take Over icon.

This changes the HA status so that the app node which was active now becomes the standby app node.
12. Log in to the UI again.
13. Repeat Step 4 through Step 9.

Rebooting a Cluster Configuration

Restart the Media Application Servers after upgrading the system software and when instructed to do so by Harmonic Technical Support.

To reboot App Nodes:
1. Open a web browser and type the virtual IP address for the app node in the browser’s address bar.
2. From the Home page, click Appliance.
3. From the Content pane, click the Server Node to reboot.
4. From the Toolbar, click the Reboot Server icon.
5. Click OK.

You can log on to the server once it has completed start up.

To reboot DB Nodes:
1. Open a web browser and type the virtual IP address for the app node in the browser’s address bar.
2. From the Home page, click Appliance.
3. From the Content pane, click the DB node to reboot.
4. From the Toolbar, click the Reboot Server icon.
5. Click OK.

**NOTE:** If the Active Node is rebooted, the node status will switch. For example, the active node will become standby and standby node will become active.

Shutting Down a Cluster Configuration

Should you need to do so, you can use the Shutdown function to power down a Media Application Server.
NOTE: All connections are lost when the system is powered down.

To shut down App Nodes:
1. Open a web browser and type the virtual IP address for the app node in the browser’s address bar.
2. From the Home page, click **Appliance**.
3. From the Content pane, click the Server Node to shut down.
4. From the Toolbar, click the **Shut Down** icon.
5. Click **OK**.

To shut down DB Nodes:
1. Open a web browser and type the virtual IP address for the app node in the browser’s address bar.
2. From the Home page, click **Appliance**.
3. From the Content pane, click the DB node to shutdown down.
4. From the Toolbar, click the **Shut Down** icon.
5. Click **OK**.

Reinstalling a Standalone Configuration

Follow the procedures below to reinstall the operating system and software on your Media Application Server.

**CAUTION:** The Media Application Server server and the High Availability servers ship with the operating system and system software pre-installed. Reinstalling the software removes all data on the system. Reinstalling the Operating System (OS), but not the software, removes all data on the system. Only perform the procedures in this section if directed by Technical Support.

**CAUTION:** Reinstalling the operating system deletes the database. Back up your database files before reinstalling the operating system.

Reinstalling the Operating System

Before you begin the installation, make sure you have reviewed the **Requirements** section of this guide.

**To reinstall the operating system:**

1. Attach a monitor, keyboard, and mouse to the Media Application Server rear panel.
If the appliance is powered up, as soon as you attach a monitor, the Fedora Login window displays.

2. Log in to the Fedora interface with the following user name and password:
   - **User name**: ovnuser
   - **Password**: OVN@SvCaUsa

3. From Fedora, shut down the Media Application Server by opening the **System** menu and selecting **Shut Down**.
Chapter 4 Software Upgrade and Reinstallation

Reinstalling a Standalone Configuration

Figure 4–3: System Shut Down

Wait until the power-on indicator on the front panel shows that the system has shut down.

4. Press the **power button** on the Media Application Server to boot the server, and then immediately insert the Media Application Server operating system DVD into the DVD-ROM drive.


6. At the boot prompt, type **Yes** to begin the automated operating system installation. This process takes approximately 15 minutes.

After the installation completes, the server automatically ejects the DVD and then reboots the server.

**Reinstalling the Software**

To reinstall the software:

1. After the server has rebooted following the operating system installation, the Fedora Login window displays. Log in with the following user name and password:

   **User name**: ovnuser

   **Password**: OVN@SvCaUsa

2. From the Fedora UI, open a Terminal session by clicking **Applications > System Tools > Terminal** (Figure 4–4).

   **IMPORTANT**: Once you have logged on to the server, each command that requires root permission must be preceded by the "sudo" command. (The entries requiring the command are identified in the following steps.) After the password is entered, you may complete "sudo" commands without a password for five minutes.
Figure 4–4: Open Terminal Session

3. From the terminal window, type the following command to open the DVD-ROM tray:

```bash
sudo eject
```

Figure 4–5: Open DVD-ROM Tray

4. Insert the System Software DVD into the DVD-ROM tray, and then close the tray.

5. Mount the DVD-ROM drive by typing the following command:

```bash
sudo mount /dev/cdrom /mnt/cdrom
```

6. When prompted, enter the `ovnuser` password.

If the mount was successful, the following message displays:

```
mount: block device /dev/cdrom is write protected, mounting read-only
```

7. Change to the `cdrom` directory by typing the following at the command prompt:

```bash
cd /mnt/cdrom
```

8. Execute the installation script by typing the following at the command prompt:

```bash
sudo -s ./install.sh
```

9. The installation script asks what type of installation you would like. Type `a` for **Stand Alone Appliance**, and press Enter.
NOTE: The installation can take up to six minutes.

After the software is installed, the installation script instructions you to run /opt/msf/bin/MAS_cfg to configure your system.

10. Return to the home directory by typing:
\[\text{cd <enter>}\]

Reconfiguring the Media Application Server

1. Initiate the configuration script by typing:
\[\text{sudo /opt/msf/bin/MAS_cfg}\]

2. When prompted, enter the network settings for the Media Application Server network.

The configuration script asks a series of questions requiring information specific to your site. To complete the configuration script, you need to supply the information shown in Table 4–1. The Value column is left empty in case you want to print this table and use it for your system settings.

Table 4–1: Media Application Server Standalone Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAS Public Subnet</td>
<td>The MAS public subnet. The first three octets are used.</td>
<td></td>
</tr>
<tr>
<td>Gateway IP address</td>
<td>IP address of the default Gateway to be used</td>
<td></td>
</tr>
<tr>
<td>Netmask IP address</td>
<td>The IP address for the Netmask of the Media Application Server network.</td>
<td></td>
</tr>
<tr>
<td>Standalone IP address</td>
<td>IP address of the Media Application Server standalone system.</td>
<td></td>
</tr>
<tr>
<td>Host Name for Standalone System</td>
<td>This is the host name for the Media Application Server standalone system.</td>
<td></td>
</tr>
<tr>
<td>Domain Name</td>
<td>This is the Media Application Server domain name.</td>
<td></td>
</tr>
<tr>
<td>IP address of the Primary DNS Server</td>
<td>This is the IP address of the primary DNS server.</td>
<td></td>
</tr>
<tr>
<td>IP address of the Secondary DNS Server</td>
<td>This is the IP address of the secondary DNS server. You will be prompted to enter a secondary server only after you have entered a primary DNS server.</td>
<td></td>
</tr>
<tr>
<td>IP address of the NTP Server</td>
<td>This is the IP address of the NTP server.</td>
<td></td>
</tr>
<tr>
<td>Time Zone</td>
<td>If you are unsure of the correct time zone string, run /opt/msf/bin/omtzselect to determine the text string. For more information about setting the time zone, refer to Setting the Media Application Server Time Zone.</td>
<td></td>
</tr>
</tbody>
</table>
3. When prompted, verify your network settings and then type **Yes** to accept the settings or **No** to edit the settings.

4. Once you have verified your network settings, the script asks if you want to apply the settings. If the settings are correct, type **Yes** to apply the settings.

   The server automatically reboots.

5. If you do not want to apply the network settings at this time, type **No**. You can apply the settings at another time by running the following command:

   ```bash
   sudo /opt/msf/bin/applyconfig.sh
   ```

   Where requested, provide the password for ovnuser.

   **NOTE:** The configuration files can be recovered from the following directory: `/opt/msf/bin/config`.

6. After the server has rebooted, remove the System Software DVD from the DVD-ROM tray.

7. From a Fedora Terminal session, check the status of the server by typing the following command:

   ```bash
   sudo msf status
   ```

   The system returns the following:

   For a standalone server, the status will show:

   ```bash
   sudo msf status
   watchdogd (pid 30828) is running...
   ha not configured
   msf-rpc-server is running (21611).
   msf-callback-watcher is running (21683).
   mysql (pid 30166) is running...
   Omneon Media Services Framework App Server is running (30311).
   omserver (pid 30522) is running...
   Omneon Media Services Framework FrontPanel is not running.
   rinda_ring.rb (pid 30597) is running;  rinda_ts.rb (pid 30695) is running...
   gridMgr.rb (pid 25867) is running...
   ```

8. When prompted for a password, type the **ovnuser** password.

Table 4–2 shows a brief description of the Media Application Server services.

**Table 4–2: Media Application Server Services**

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>msf-app-server</td>
<td>Application server.</td>
</tr>
<tr>
<td>msf-bbb</td>
<td>Bulletin board service, required for Grid Service.</td>
</tr>
<tr>
<td>msf-callback-watcher</td>
<td>Runs the process called omdam that handles the callback notification from Harmonic MediaGrid.</td>
</tr>
<tr>
<td>msf-db</td>
<td>Database server.</td>
</tr>
<tr>
<td>msf-frontpanel</td>
<td>Updates the front bezel of the MAS appliance.</td>
</tr>
<tr>
<td>msf-grid</td>
<td>Grid service that establishes the grid on a Harmonic MediaGrid cluster.</td>
</tr>
</tbody>
</table>
Table 4–2: Media Application Server Services

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>msf-omserver</td>
<td>For SystemManager use.</td>
</tr>
<tr>
<td>msf-rpc</td>
<td>Runs the process called omdam that talks to the player/media APIs.</td>
</tr>
<tr>
<td>Omwatchdog</td>
<td>A watchdog that restarts services that stopped or quit unexpectedly.</td>
</tr>
</tbody>
</table>

NOTE: If the Media Application Server status shows that services are not running, contact Technical Support for assistance (see Contacting the Technical Assistance Center).

9. Follow the instructions in Logging on to ProXplore to log on to the Pro Application Portal and enter the license key provided by Harmonic.

Reinstalling a High Availability Configuration

Follow the procedures below to reinstall the operating system and software on your Media Application Server.

CAUTION: The Media Application Server server and the High Availability servers ship with the operating system and system software pre-installed. Reinstalling the software removes all data on the system. Reinstalling the operating system deletes the database. Back up your database files before reinstalling the operating system.

Before you begin the installation:

- Make sure you have reviewed the Requirements section of this guide.
- Identify and label which server will be known as Node 1 and which will be Node 2. This distinction is important when installing the software.

Reinstalling the Operating System

1. Attach a monitor, keyboard, and mouse to the rear panel of the first Media Application Server (Node 1). See Figure 4–1.

   If the appliance is powered up, as soon as you attach a monitor, the Fedora Login window displays. See Figure 4–2.

2. Log in to the Fedora interface with the following user name and password:

   **User name**: ovnuser

   **Password**: OVNSrvCaUsa

3. From Fedora, shut down the Media Application Server by opening the **System** menu and selecting **Shut Down**. See Figure 4–3.

   Wait until the power-on indicator on the front panel shows that the system has shut down.
4. Press the power button on the Media Application Server to boot the server and then immediately insert the Media Application Server operating system DVD into the DVD-ROM drive.


6. At the boot prompt, type Yes to begin the automated operating system installation. This process takes approximately 15 minutes.

After the installation completes, the server automatically ejects the DVD and then reboots the server.

7. Repeat these steps for the second HA Media Application Server (Node 2).

Reinstalling the Software

To install the software on a Media Application Server high availability system, you must first install the software on the Node 1 server and then install the software on the Node 2 server. Follow the instructions provided below.

Reinstalling Software on Node 1

1. After the Node 1 server has rebooted following the operating system installation, the Fedora Login window displays. Log in with the following user name and password:

   **User name:** ovnuser
   **Password:** OVN@SvCaUsa

2. From the Fedora UI, open a Terminal session by clicking Applications > System Tools > Terminal. See Figure 4–4.

   **IMPORTANT:** Once you have logged on to the server, each command that requires root permission must be preceded by the "sudo" command. (The entries requiring the command are identified in the following steps.) After the password is entered, you may complete "sudo" commands without a password for five minutes.

3. From the terminal window, type the following command to open the DVD-ROM tray:

   `sudo eject`

   (See Figure 4–5.)

4. Insert the System Software DVD into the DVD-ROM tray, and then close the tray.

5. Mount the DVD-ROM drive by typing the following command:

   `sudo mount /dev/cdrom /mnt/cdrom`

6. When prompted, enter the ovnuser password.

   If the mount was successful, the following message displays:

   `mount: block device /dev/cdrom is write protected, mounting read-only`

7. Change to the cdrom directory by typing the following at the command prompt:

   `cd /mnt/cdrom`

8. Execute the installation script by typing the following at the command prompt:

   `sudo -s ./install.sh`

9. The installation script asks what type of installation you would like. Type a b for High Availability, and press Enter.

   **NOTE:** The installation may take up to six minutes.

10. The installation script asks which Node you would like to install. Type an a for Node 1, and press Enter.
After the software is installed, the installation script directs you to run `/opt/msf/bin/MAS_cfg` to complete the installation.

11. Return to the home directory by typing:
   
   ```bash
cd <enter>
   ```

Reconfiguring Node 1

1. Initiate the configuration script by typing:
   
   ```bash
   sudo /opt/msf/bin/MAS_cfg
   ```

   When prompted, enter the network settings for the Media Application Server HA system.

   The configuration script asks a series of questions requiring information specific to your site. To complete the configuration script, you need to supply the information shown in Table 4–3. The Value column is left empty in case you want to print this table and use it for your system settings.

Table 4–3: Media Application Servers High Availability Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAS Public Subnet</td>
<td>The MAS public subnet. The first three octets are used.</td>
<td></td>
</tr>
<tr>
<td>Gateway IP address</td>
<td>This is the IP address of the default Gateway to be used.</td>
<td></td>
</tr>
<tr>
<td>Netmask IP address</td>
<td>The IP address for the Netmask of the Media Application Server network.</td>
<td></td>
</tr>
<tr>
<td>Node 1 IP address</td>
<td>This is the IP address of the Node 1 Media Application Server.</td>
<td></td>
</tr>
<tr>
<td>Node 2 IP address</td>
<td>This is the IP address of the Node 2 Media Application Server.</td>
<td></td>
</tr>
<tr>
<td>Virtual IP address of the HA system</td>
<td>This IP address is used by the Active and Standby servers (Node 1 and Node 2) if one of the servers is unresponsive. Choose an IP address that will not conflict with other devices on the client network.</td>
<td></td>
</tr>
<tr>
<td>Multicast group IP address of HA System</td>
<td>Multicast group IP address used by heartbeat service</td>
<td>239.&lt;3 octets of the Virtual IP address&gt;</td>
</tr>
<tr>
<td>Host Name for Node 1</td>
<td>This is the host name for Node 1.</td>
<td></td>
</tr>
<tr>
<td>Host Name for Node 2</td>
<td>This is the host name for Node 2.</td>
<td></td>
</tr>
<tr>
<td>Domain Name</td>
<td>This is the Media Application Server domain name.</td>
<td></td>
</tr>
<tr>
<td>IP address of the Primary DNS Server</td>
<td>This is the IP address of the primary DNS server.</td>
<td></td>
</tr>
</tbody>
</table>
Table 4–3: Media Application Servers High Availability Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP address of the Secondary DNS Server</td>
<td>This is the IP address of the secondary DNS server. You will be prompted to enter a secondary server only after you have entered a primary DNS server.</td>
<td></td>
</tr>
<tr>
<td>IP address of the NTP Server</td>
<td>This is the IP address of the NTP server.</td>
<td></td>
</tr>
<tr>
<td>Time Zone</td>
<td>If you are unsure of the correct time zone string, run <code>/opt/msf/bin/omtzselect</code> to determine the text string. For more information about setting the time zone, refer to Setting the Media Application Server Time Zone.</td>
<td></td>
</tr>
</tbody>
</table>

2. When prompted, verify your network settings and then type **Yes** to accept the settings or **No** to edit the settings.

3. Once you have verified your network settings, the script asks if you want to apply the settings. If the settings are correct, type **Yes** to apply the settings.

   The server automatically reboots.

   If you do not want to apply the network settings at this time, type **No**. You can apply the settings at another time by running the following command:

   ```
   sudo /opt/msf/bin/applyconfig.sh
   ```

4. Where requested, provide the password for ovnuser.

   **NOTE:** The configuration files can be recovered from the following directory: `/opt/msf/bin/config`.

5. After the server has rebooted, remove the System Software DVD from the DVD-ROM tray.

6. From a Fedora Terminal session, check the status of the server by typing the following command:

   ```
   sudo msf status
   ```

   If the system is Active, it will return the following:

   ```
   [root@msfsvr_199_70 localbrowse]# sudo msf status
   watchdogd (pid 3295) is running...
   fullNode, ha configured, active
   msf-rpc-server is running (1830).
   msf-callback-watcher is running (2032).
   mysqld (pid 2572) is running...
   Omneon Media Services Framework App Server is running (2918).
   omserver (pid 3167) is running...
   Omneon Media Services Framework FrontPanel is not running.
   rinda_ring.rb (pid 2068) is running; rinda_ts.rb (pid 2212) is running...
   gridMgr.rb (pid 2315 3220) is running...
   ```

7. When prompted for a password, type the ovnuser password.

   **Table 4–4** shows a brief description of the Media Application Server services.
Table 4–4: Media Application Server Services

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>App Node</strong></td>
<td></td>
</tr>
<tr>
<td>msf-app-server</td>
<td>Application server.</td>
</tr>
<tr>
<td>msf-bbb</td>
<td>Bulletin board service, required for Grid Service (if Node is Active).</td>
</tr>
<tr>
<td>msf-callback-watcher</td>
<td>Runs the process called omdam that handles the callback notification from Harmonic MediaGrid.</td>
</tr>
<tr>
<td>msf-frontpanel</td>
<td>Updates the front bezel of the Media Application Server.</td>
</tr>
<tr>
<td>msf-grid</td>
<td>Grid service that establishes the grid on a Harmonic MediaGrid cluster (if Node is Active).</td>
</tr>
<tr>
<td>msf-ha</td>
<td>Controls the heartbeat only. Checks when the Active server Node stops or loses connection.</td>
</tr>
<tr>
<td>msf-omserver</td>
<td>For SystemManager use.</td>
</tr>
<tr>
<td>msf-rpc</td>
<td>Runs the process called omdam that talks to the player/media APIs.</td>
</tr>
<tr>
<td>omwatchdog</td>
<td>A watchdog that restarts services that stopped or quit unexpectedly.</td>
</tr>
<tr>
<td><strong>DB Node</strong></td>
<td></td>
</tr>
<tr>
<td>msf-ha</td>
<td>Controls the heartbeat.</td>
</tr>
<tr>
<td>msf-db</td>
<td>Database server (if Node is Active).</td>
</tr>
<tr>
<td>msf-omserver</td>
<td>For SystemManager use.</td>
</tr>
<tr>
<td>omwatchdog</td>
<td>A watchdog that restarts services that stopped or quit unexpectedly.</td>
</tr>
</tbody>
</table>

**NOTE:** If the Media Application Server status shows that services are not running or if the system is not Active, contact Technical Support for assistance (see *Contacting the Technical Assistance Center*).

**Reinstalling Software on Node 2**

1. After the Node 2 server has rebooted following the operating system installation, the Fedora Login window displays. Log in with the following user name and password:
   
   **User name:** ovnuser
   
   **Password:** OVN@SvCaUsa

2. From the Fedora UI, open a Terminal session by clicking *Applications > System Tools > Terminal*.

3. From the terminal window, type the following command to open the DVD-ROM tray:
   
   `sudo eject`

4. Insert the System Software DVD into the DVD-ROM tray, and then close the tray.

5. Mount the DVD-ROM drive by typing the following command:
   
   `sudo mount /dev/cdrom /mnt/cdrom`

6. When prompted, enter the **ovnuser** password.
If the mount was successful, the following message displays:

mount: block device /dev/cdrom is write protected, mounting read-only

7. Change to the cdrom directory by typing the following at the command prompt:
   cd /mnt/cdrom

8. Execute the installation script by typing the following at the command prompt:
   sudo -s ./install.sh

9. The installation script asks what type of installation you would like. Type a b for High Availability, and press Enter.

10. The installation script asks which Node you would like to install. Type a b for Node 2, and press Enter.
    The installation script installs the software. The installation may take up to six minutes.

11. Return to the home directory by typing:
    cd <enter>

Reconfiguring Node 2

1. Ensure disks are 100% synched across the Active and Standby Nodes using the following command from the Standby Node:
   sudo watch –n5 /sbin/service status

2. Run the following command:
   sudo /opt/msf/bin/applyconfig.sh. <node1_IP_address>
   When prompted, provide the password for ovnuser.
   This command applies the configuration settings from the Active (Node 1) server to the Standby (Node 2) server.
   The server automatically reboots.

   NOTE: The configuration files can be recovered from the following directory: /opt/msf/bin/config.

3. Verify that all Media Application Server services are running. From the $ prompt, type the following command:
   sudo msf status
   If the server is Standby, it will return the following:
   [root@msfsrvr_199_70 localbrowse]# sudo msf status
   watchdogd (pid 3295) is running...
   fullNode, ha configured, standby
   msf-rpc-server is running (1830).
   msf-callback-watcher is running (2032).
   mysqld (pid 2572) is running...
   Omneon Media Services Framework App Server not running (2918).
   omserver (pid 3167) is running...
   Omneon Media Services Framework FrontPanel is not running.
   rinda_ring.rb is stopped; rinda_ts.rb is stopped
   gridMgr.rb is stopped
   When prompted for a password, type the ovnuser password.
   A summary of the services appears. Refer to Table 4–4 for a brief description of the Media Application Server services.
4. Verify that the Standby server is configured for Standby by typing the following command:
   getNodeType.sh
   This completes the hardware installation of the Media Application Server HA system. Refer to System Set Up and Configuration to continue setting up your Media Application Server.

5. To set up authentication between the pair of nodes, execute the following command from each node:
   sudo addPeer.sh

Reinstalling a Cluster Configuration

Follow the procedures below to reinstall the operating system and software on your Media Application Server cluster configuration.

**CAUTION:** The Media Application Server and the Cluster servers ship with the operating system and system software pre-installed. Reinstalling the software removes all data on the system. Reinstalling the Operating System (OS), but not the software, removes all data on the system. Reinstalling the software removes all data on the system. Only perform the procedures in this section if directed by Technical Support.

**CAUTION:** Reinstalling the operating system deletes the database. Back up your database files before reinstalling the operating system.

Before You Begin

- Make sure you have reviewed the Requirements section of this guide.
- Identify and label which server is the App Node 1 (Active), App Node 2 (Standby) DB Node 1 (Active), and DB Node 2 (Standby). This distinction is important when installing the software.

Reinstalling the Operating System

1. Attach a monitor, keyboard, and mouse to the rear panel of the first Media Application Server (DB Node 1). See Figure 4–1.
   If the appliance is powered up, as soon as you attach a monitor, the Fedora Login window displays. See Figure 4–2.
2. Log in to the Fedora interface with the following user name and password:
   **User name:** ovnuser
   **Password:** OVN@SvCaUsa
3. From Fedora, shut down the Media Application Server by opening the System menu and selecting Shut Down. See Figure 4–3.
   Wait until the power-on indicator on the front panel shows that the system has shut down.
4. Press the power button on the Media Application Server to boot the server and then immediately insert the Media Application Server operating system DVD into the DVD-ROM drive.
6. At the boot prompt, type **Yes** to begin the automated operating system installation. This process takes approximately 15 minutes.

   After the installation completes, the server automatically ejects the DVD and then reboots the server.

7. Repeat these steps for the second Media Application Server (DB Node 2), the third Media Application Server (App Node 1), and the fourth Media Application Server (App Node 2).

**Reinstalling the Software**

This section explains how to reinstall software and reconfigure Nodes for a Media Application Server cluster configuration. Follow the instructions provided below.

**Reinstalling Software on DB Node 1**

1. After the DB Node 1 server has rebooted following the operating system installation, the Fedora Login window displays. Log in with the following user name and password:

   **User name:** ovnuser
   **Password:** OVN@SvCaUsa

2. From the Fedora UI, open a Terminal session by clicking **Applications > System Tools > Terminal.** See *Figure 4–4.*

3. From the terminal window, type the following command to open the DVD-ROM tray:

   ```
   sudo eject
   ```

   See *Figure 4–5.*

4. Insert the System Software DVD into the DVD-ROM tray, and then close the tray.

5. Mount the DVD-ROM drive by typing the following command:

   ```
   sudo mount /dev/cdrom /mnt/cdrom
   ```

6. When prompted, enter the *ovnuser* password.

   If the mount was successful, the following message displays:

   ```
   mount: block device /dev/cdrom is write protected, mounting read-only
   ```

7. Change to the cdrom directory by typing the following at the command prompt:

   ```
   cd /mnt/cdrom
   ```

8. Execute the installation script by typing the following at the command prompt:

   ```
   sudo -s ./install.sh
   ```

9. The installation script asks what type of installation you would like. Type a **c** for **Clustered**, and press **Enter**.

10. Then installation script asks which cluster installation. Type a **b** for **Database Node**, and press **Enter**.

11. Then installation script asks Which Node are you installing. Type an **a** for **Node 1**, and press **Enter**.

   **NOTE:** The installation may take up to six minutes.
After the software is installed, the installation script directs you to run `/opt/msf/bin/MAS_cfg` to complete the installation.

12. Return to the home directory by typing:
   ```
cd <enter>
   ```

Reconfiguring DB Node 1

1. To initiate the configuration script, type the following command:
   ```
sudo /opt/msf/bin/MAS_cfg
   ```
2. When prompted, enter the network settings for the Media Application Server cluster system.

The configuration script asks a series of questions requiring information specific to your site. To complete the configuration script, you need to supply the information shown in Table 4–5. The Value column is left empty in case you want to print this table and use it for your system settings.

Table 4–5: Media Application Server Cluster Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAS Public Subnet</td>
<td>The MAS public subnet. The first three octets are used.</td>
<td></td>
</tr>
<tr>
<td>Gateway IP address</td>
<td>This is the IP address of the default Gateway to be used.</td>
<td></td>
</tr>
<tr>
<td>Netmask IP address</td>
<td>The IP address for the Netmask of the Media Application Server network.</td>
<td></td>
</tr>
<tr>
<td>App Node 1 IP address</td>
<td>This is the IP address of the Application (App) Node 1 Media Application Server.</td>
<td></td>
</tr>
<tr>
<td>App Node 2 IP address</td>
<td>This is the IP address of the App Node 2 Media Application Server.</td>
<td></td>
</tr>
<tr>
<td>Virtual IP address of the App servers</td>
<td>This IP address is used by the Active and Standby App servers (Node 1 and Node 2) if one of the servers is unresponsive. Choose an IP address that will not conflict with other devices on the client network.</td>
<td>239&lt;3 octets of Virtual IP address of the App servers&gt;</td>
</tr>
<tr>
<td>Multicast group IP address of HA System</td>
<td>This IP address is used by heartbeat service between the App Node 1 and App Node 2.</td>
<td></td>
</tr>
<tr>
<td>DB Node 1 IP address</td>
<td>This is the IP address of the Database (DB) Node 1 Media Application Server.</td>
<td></td>
</tr>
<tr>
<td>DB Node 2 IP address</td>
<td>This is the IP address of the DB Node 2 Media Application Server.</td>
<td></td>
</tr>
<tr>
<td>Virtual IP address of the DB servers</td>
<td>This IP address is used by the Active and Standby DB servers (Node 1 and Node 2) if one of the servers is unresponsive. Choose an IP address that will not conflict with other devices on the client network.</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 4 Software Upgrade and Reinstallation

Reinstalling a Cluster Configuration

Table 4–5: Media Application Server Cluster Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multicast group IP address of DB Servers</td>
<td>This IP address is used by heartbeat service between the DB Node 1 and DB Node 2.</td>
<td>239.&lt; 3 octets of Virtual IP address of the DB servers&gt;</td>
</tr>
<tr>
<td>Host Name for App Server Node 1</td>
<td>This is the host name for App server Node 1.</td>
<td></td>
</tr>
<tr>
<td>Host Name for App Server Node 2</td>
<td>This is the host name for App server Node 2.</td>
<td></td>
</tr>
<tr>
<td>Host Name for DB Server Node 1</td>
<td>This is the host name for DB server Node 1.</td>
<td></td>
</tr>
<tr>
<td>Host Name for DB Server Node 2</td>
<td>This is the host name for DB server Node 2.</td>
<td></td>
</tr>
<tr>
<td>Domain Name</td>
<td>This is the Media Application Server domain name.</td>
<td></td>
</tr>
<tr>
<td>IP address of the Primary DNS Server</td>
<td>This is the IP address of the primary DNS server.</td>
<td></td>
</tr>
<tr>
<td>IP address of the Secondary DNS Server</td>
<td>This is the IP address of the secondary DNS server.</td>
<td></td>
</tr>
<tr>
<td>IP address of the NTP Server</td>
<td>This is the IP address of the NTP server.</td>
<td></td>
</tr>
<tr>
<td>Time Zone</td>
<td>If you are unsure of the correct time zone string, run /opt/msf/bin/omtzselect to determine the text string. For more information about setting the time zone, refer to Setting the Media Application Server Time Zone.</td>
<td></td>
</tr>
</tbody>
</table>

3. When prompted, verify your network settings and then type Yes to accept the settings or No to edit the settings.

4. Once you have verified your network settings, the script asks if you want to apply the settings. If the settings are correct, type Yes to apply the settings.

   The server automatically reboots.

   If you do not want to apply the network settings at this time, type No. You can apply the settings at another time by running the following command:

   ```
   sudo /opt/msf/bin/applyconfig.sh
   ```

   Where requested, provide the password for ovnuser.

   **NOTE:** The configuration files can be recovered from the following directory: /opt/msf/bin/config.

5. After the server has rebooted, remove the System Software DVD from the DVD-ROM tray.
6. From a Fedora Terminal session, check the status of the server by typing the following command:
   
   ```
   sudo msf status
   ```

   If the system is Active, it will return the following:
   
   ```
   [root@msfdbnode_212_13 ~]# sudo msf status
   watchdogd (pid 29412) is running...
dbNode, ha configured, active
mysqld (pid 29034) is running...
omserver (pid 29297) is running...
Omneon Media Services Framework FrontPanel is not running.
   ```

7. When prompted for a password, type the `ovnuser` password. 

   Table 4–5 shows a brief description of the Media Application Server services.

   **NOTE:** If the Media Application Server status shows that services are not running or if the system is not Active, contact Technical Support for assistance (see _Contacting the Technical Assistance Center_).

---

### Reinstalling Software on DB Node 2 Server

1. After the DB Node 2 server has rebooted following the operating system installation, the Fedora Login window displays. Log in with the following user name and password:
   
   **User name:** ovnuser

   **Password:** OVN@SvCaUsa

2. From the Fedora UI, open a Terminal session by clicking `Applications > System Tools > Terminal`.

3. From the terminal window, type the following command to open the DVD-ROM tray:
   
   ```
   sudo eject
   ```

4. Insert the System Software DVD into the DVD-ROM tray, and then close the tray.

5. Mount the DVD-ROM drive by typing the following command:
   
   ```
   sudo mount /dev/cdrom /mnt/cdrom
   ```

6. When prompted, enter the `ovnuser` password.

   If the mount was successful, the following message displays:
   
   ```
   mount: block device /dev/cdrom is write protected, mounting read-only
   ```

7. Change to the `cdrom` directory by typing the following at the command prompt:
   
   ```
   cd /mnt/cdrom
   ```

8. Execute the installation script by typing the following at the command prompt:
   
   ```
   sudo -s ./install.sh
   ```

9. The installation script asks what type of installation you would like. Type `c` for _Clustered_ and press Enter.

10. Then installation script asks which cluster installation. Type `b` for _Database Node_, and press Enter.

11. The installation script asks which Node are you installing. Type `b` for _Node 2_, and press Enter.

   The installation script installs the software.

   **NOTE:** The installation may take up to six minutes.
Reconfiguring DB Node 2

1. Run the following command:
   ```bash
   sudo /opt/msf/bin/applyconfig.sh <node1_IP_address>
   ```
   When prompted, provide the password for ovnuser.
   
   This command applies the configuration settings from the Active (DB Node 1) server to the Standby (DB Node 2) server.
   
   The server automatically reboots.

   **NOTE:** The configuration files can be recovered from the following directory: /opt/msf/bin/config.

2. Return to the home directory by typing:
   ```bash
   cd <enter>
   ```

3. Verify that all Media Application Server services are running. From the `>` prompt, type the following command:
   ```bash
   sudo msf status
   ```
   The system returns the following:
   ```
   [ovnuser@msfdbnode_212_14 ~]$ sudo msf status
   watchdogd (pid 3712) is running...
   dnNode, ha configured, standby
   mysqlD (pid 3331) is running...
   omserver (pid 3596) is running...
   Omneon Media Services Framework FrontPanel is not running.
   ```
   When prompted for a password, type the ovnuser password.
   
   A summary of the services appears. Refer to Table 4–5 for a brief description of the Media Application Server services.

   **NOTE:** If the Media Application Server status shows that services are not running, contact Technical Support for assistance (see Contacting the Technical Assistance Center).

4. Verify that the Standby server is configured for Standby by typing the following command:
   ```bash
   getNodeType.sh
   ```
   If the system is Standby, it will return the following:
   ```
   dnNode, ha configured, standby
   ```

Reinstalling Software on App Node 1

1. After the App Node 1 server has rebooted following the operating system installation, the Fedora Login window displays. Log in with the following user name and password:
   ```
   User name: ovnuser
   Password: OVN@SvCaUsa
   ```

2. From the Fedora UI, open a Terminal session by clicking Applications > System Tools > Terminal (See Figure 4–4).

   **IMPORTANT:** Once you have logged on to the server, each command that requires root permission must be preceded by the “sudo” command. (The entries requiring the command are identified in the following steps.) After the password is entered, you may complete “sudo” commands without a password for five minutes.

3. From the terminal window, type the following command to open the DVD-ROM tray:
Reinstalling a Cluster Configuration

4. Insert the System Software DVD into the DVD-ROM tray, and then close the tray.

5. Mount the DVD-ROM drive by typing the following command:
   ```
   sudo mount /dev/cdrom /mnt/cdrom
   ```

6. When prompted, enter the *ovnuser* password.
   If the mount was successful, the following message displays:
   ```
   mount: block device /dev/cdrom is write protected, mounting read-only
   ```

7. Change to the cdrom directory by typing the following at the command prompt:
   ```
   cd /mnt/cdrom
   ```

8. Execute the installation script by typing the following at the command prompt:
   ```
   sudo -s ./install.sh
   ```

9. The installation script asks what type of installation you would like. Type a `c` for *Clustered*, and press Enter.

10. Then installation script asks which cluster installation. Type an `a` for *App Server Node*, and press Enter.

11. The installation script asks which Node are you installing. Type an `a` for *Node 1*, and press Enter.

   **NOTE:** The installation may take up to six minutes.

   After the software is installed, the installation script directs you to run `/opt/msf/bin/MAS_cfg` to complete the installation.

12. Return to the home directory by typing:
   ```
   cd <enter>
   ```

Reconfiguring App Node 1

**NOTE:** The configuration files can be recovered from the following directory: `/opt/msf/bin/config`.

1. Run the following command:
   ```
   sudo /opt/msf/bin/applyconfig.sh <dbnode1 IP address>
   ```
   When prompted, provide the password for *ovnuser*.

   This command applies the configuration settings from the Active (DB Node 1) server to the Standby (App Node 1) server.

   The server automatically reboots.

2. After the server has rebooted, remove the System Software DVD from the DVD-ROM tray.

3. From a Fedora Terminal session, check the status of the server by typing the following command:
   ```
   sudo msf status
   ```
   The system returns the following:
   ```
   watchdogd (pid 7864) is running...
   appNode, ha configured, active
   msf-rpc-server is running (15307).
   msf-callback-watcher is running (7065).
   memcached is running (7254).
   Omneon Media Services Framework App Server is running (7319).
   ```
omserver (pid 7515) is running...
Omneon Media Services Framework FrontPanel is not running.
rinda_ring.rb (pid 7606) is running;  rinda_ts.rb (pid 7721) is running...
gridMgr.rb (pid 27011) is running...

4. When prompted for a password, type the ovnuser password.
   Refer to Table 4–5 for a brief description of the Media Application Server services.
   If the system is Active, it will return the following:
   appNode, ha configured, active

**NOTE:** If the Media Application Server status shows that services are not running or if the system is not Active, contact Technical Support for assistance (see Contacting the Technical Assistance Center).

Reinstalling Software on App Node 2 Server

1. After the App Node 2 server has rebooted following the operating system installation, the Fedora Login window displays. Log in with the following user name and password:
   
   **User name:** ovnuser
   **Password:** OVN@SvCaUsa

2. From the Fedora UI, open a Terminal session by clicking Applications > System Tools > Terminal.

3. From the terminal window, type the following command to open the DVD-ROM tray:
   
   `sudo eject`

4. Insert the System Software DVD into the DVD-ROM tray, and then close the tray.

5. Mount the DVD-ROM drive by typing the following command:
   
   `sudo mount /dev/cdrom /mnt/cdrom`

6. When prompted, enter the ovnuser password.

   If the mount was successful, the following message displays:
   
   `mount: block device /dev/cdrom is write protected, mounting read-only`

7. Change to the cdrom directory by typing the following at the command prompt:
   
   `cd /mnt/cdrom`

8. Execute the installation script by typing the following at the command prompt:
   
   `sudo -s ./install.sh`

9. The installation script asks what type of installation you would like. Type a c for Clustered and press Enter.

10. Then installation script asks which cluster installation. Type an a for App Server Node, and press Enter.

11. The installation script asks which Node are you installing. Type a b for Node 2, and press Enter.

   The installation script installs the software. The installation may take up to six minutes.

12. Return to the home directory by typing:

    `cd <enter>`

Reconfiguring App Node 2

1. Run the following command:

   `sudo /opt/msf/bin/applyconfig.sh <dbnode1_IP_address>`
When prompted, provide the password for ovnuser.

This command applies the configuration settings from the Active (DB Node 1) server to the Standby (App Node 2) server.

The server automatically reboots.

**NOTE:** The configuration files can be recovered from the following directory: /opt/msf/bin/config.

2. Verify that all Media Application Server services are running. From the $ prompt, type the following command:

```
sudo msf status
```

The system returns the following:

```
watchdogd (pid 1823) is running...
appNode, ha configured, standby
msf-rpc-server is running (1010).
msf-callback-watcher is running (1070).
memcached is running (1263).
Omneon Media Services Framework App Server is running (1473).
omserver (pid 1665) is running...
Omneon Media Services Framework FrontPanel is not running.
rinda_ring.rb is stopped; rinda_ts.rb is stopped
gridMgr.rb is stopped
```

When prompted for a password, type the **ovnuser** password.

A summary of the services appears. Refer to **Table 4–5** for a brief description of the Media Application Server services.

**NOTE:** If the Media Application Server status shows that services are not running, contact Technical Support for assistance (see **Contacting the Technical Assistance Center**).

3. Verify that the Standby server is configured for Standby by typing the following command:

```
getNodeStatus.sh
```

It will return the following if the server is Standby:

```
appNode, ha configured, standby
```

This completes the hardware installation of the Media Application Server cluster system. Refer to **System Set Up and Configuration** to continue setting up your Media Application Server.

4. To set up authentication between the pair of nodes, execute the following command from each node:

```
sudo addPeer.sh
```
Appendix A

Contacting the Technical Assistance Center

Harmonic Global Service and Support has many Technical Assistance Centers (TAC) located globally, but virtually co-located where our customers can obtain technical assistance or request on-site visits from the Regional Field Service Management team. The TAC operates a Follow-The-Sun support model to provide Global Technical Support anytime, anywhere, through a single case management and virtual telephone system. Depending on time of day, anywhere in the world, we will receive and address your calls or emails in one of our global support centers. The Follow-the-Sun model greatly benefits our customers by providing continuous problem resolution and escalation of issues around the clock.

Table A–1: For Distribution and Delivery (Legacy Harmonic) Products

<table>
<thead>
<tr>
<th>Region</th>
<th>Telephone Technical Support</th>
<th>E-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Americas</td>
<td>888.673.4896 or 408.490.6477</td>
<td><a href="mailto:support@harmonicinc.com">support@harmonicinc.com</a></td>
</tr>
<tr>
<td>EME</td>
<td>+44.1252.555.450</td>
<td><a href="mailto:support.emea@harmonicinc.com">support.emea@harmonicinc.com</a></td>
</tr>
<tr>
<td>Asia Pacific – Other</td>
<td>+852.3713.9300</td>
<td><a href="mailto:hongkongtechsupport@harmonicinc.com">hongkongtechsupport@harmonicinc.com</a></td>
</tr>
<tr>
<td>Territories</td>
<td></td>
<td></td>
</tr>
<tr>
<td>India</td>
<td>+44.1252.555.450</td>
<td><a href="mailto:support.emea@harmonicinc.com">support.emea@harmonicinc.com</a></td>
</tr>
<tr>
<td>Russia</td>
<td>+7.495.926.4608</td>
<td><a href="mailto:rusupport@harmonicinc.com">rusupport@harmonicinc.com</a></td>
</tr>
<tr>
<td>Africa</td>
<td>+44.1252.555.450</td>
<td><a href="mailto:support.emea@harmonicinc.com">support.emea@harmonicinc.com</a></td>
</tr>
<tr>
<td>Mainland China</td>
<td>+86.10.8391.3313</td>
<td><a href="mailto:chinatechsupport@harmonicinc.com">chinatechsupport@harmonicinc.com</a></td>
</tr>
</tbody>
</table>

Table A–2: For Production and Playout (Legacy Omneon and Rhozet) Products

<table>
<thead>
<tr>
<th>Region</th>
<th>Telephone Technical Support</th>
<th>E-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Americas</td>
<td>888.673.4896 or 408.490.6477</td>
<td><a href="mailto:omneon.support@harmonicinc.com">omneon.support@harmonicinc.com</a></td>
</tr>
<tr>
<td>EMEA</td>
<td>+44.1252.555.450</td>
<td><a href="mailto:omneonemeasupport@harmonicinc.com">omneonemeasupport@harmonicinc.com</a></td>
</tr>
<tr>
<td>Asia Pacific – Other</td>
<td>+65.6542.0050</td>
<td><a href="mailto:apacsupport@harmonicinc.com">apacsupport@harmonicinc.com</a></td>
</tr>
<tr>
<td>Territories</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Japan</td>
<td>+81.3.5565.6737</td>
<td><a href="mailto:japansupport@harmonicinc.com">japansupport@harmonicinc.com</a></td>
</tr>
<tr>
<td>China - Mainland</td>
<td>+86.10.8391.3313</td>
<td><a href="mailto:chinasupport@harmonicinc.com">chinasupport@harmonicinc.com</a></td>
</tr>
<tr>
<td>Russia and CIS</td>
<td>+7.495.926.4608</td>
<td><a href="mailto:rusupport@harmonicinc.com">rusupport@harmonicinc.com</a></td>
</tr>
</tbody>
</table>
The Harmonic Inc. support website is:
http://www.harmonicinc.com/content/technical-support

The Harmonic Inc. Distribution and Delivery product software downloads site is:
ftp://ftp.harmonicinc.com

The Harmonic Inc. Playout and Production software downloads site is:

The Harmonic Inc. corporate address is:
Harmonic Inc.
4300 North First St.
San Jose, CA 95134, U.S.A.
Attn: Customer Support

The corporate telephone numbers for Harmonic Inc. are:
Tel. 1.800.788.1330 (from the U.S. and Canada)
Tel. +1.408.542.2500 (outside the U.S. and Canada)
Fax.+1.408.542.2511
Appendix B

Compliance, Safety, and Agency Approvals

NOTE: The information in this appendix may apply to purchased products.

This equipment generates, uses, and can radiate radio frequency energy. It may cause harmful interference to radio communications if it is not installed and used in accordance with the instructions in this manual. Operation of this equipment in a residential area is likely to cause harmful interference. If this occurs, the user will be required to correct the interference at his or her own expense.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15, Subpart B of the Federal Communications Commission (FCC) rules.

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Connections between the Harmonic equipment and other equipment must be made in a manner that is consistent with maintaining compliance with FCC radio frequency emission limits.

Modifications to this equipment not expressly approved by Harmonic may void the authority granted to the user by the FCC to operate this equipment.

WEEE/RoHS Compliance Policy

Harmonic Inc. intends to comply fully with the European Union’s Directive 2002/96/EC as amended, on Waste Electrical and Electronic Equipment, also known as “WEEE,” and Directive 2002/95/EC, as amended, on the Restriction of use of Hazardous Substances, also known as “RoHS.”

Harmonic will ensure that product which cannot be reused will be recycled in compliance with the WEEE Directive. To that end, users are advised that (1) Harmonic equipment is not to be discarded in household or office garbage, (2) Harmonic Inc. will pay the freight for shipment of equipment to be disposed of if it is returned to Harmonic, (3) customers should call the normal RMA telephone numbers to arrange for such shipment, and (4) for additional and updated information on this process customers may consult the Harmonic website: http://harmonicinc.com/pa_weee_recycle.cfm.

Harmonic will ensure that its products will be either reused or recycled in compliance with the WEEE Directive. For the latest information concerning Harmonic’s WEEE/RoHS Compliance Policy and its Recycling and Take-Back process, please visit our web site.
Restricted Substance Statement

Harmonic products contain less than the permitted limits for the six restricted substances except where exemptions published in the RoHS Directive are applicable. This statement is based on vendor-supplied analysis or material certifications, and/or lab test results of the component raw materials used in the manufacture of Harmonic products.

<table>
<thead>
<tr>
<th>Restricted Substance</th>
<th>Permitted limit*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cadmium (Cd)</td>
<td>≤ 0.01% (Cd)</td>
</tr>
<tr>
<td>Lead (Pb)</td>
<td>≤ 0.1% (Pb)</td>
</tr>
<tr>
<td>Chromium (VI) (Cr (VI))</td>
<td>≤ 0.1% (Cr VI)</td>
</tr>
<tr>
<td>Mercury (Hg)</td>
<td>≤ 0.1% (Hg)</td>
</tr>
<tr>
<td>Polybrominated Biphenyls (PBBs)</td>
<td>≤ 0.1% (PBBs)</td>
</tr>
</tbody>
</table>

*Homogeneous material definition as per the EU Directive.

Names and Contents of Toxic and Hazardous Substances

This section lists the names of contents of toxic or hazardous substances, or elements in the products if the part is present.

The table shows those components where hazardous substances may be found in Harmonic products based on, among other things, material content information provided by third party suppliers. These components may or may not be part of the product.

除非特殊注明，哈雷公司产品的环保使用期限 均为 20 年。该环保使用期限的有效条件为：必须遵循该产品使用手册的规定，对该产品进行使用或存储。

The Environmental Protective Use Period for Harmonic products is 20 years unless displayed otherwise on the product. The EPLUP period is valid only when the products are operated or stored as per the conditions specified in the product manual.

<table>
<thead>
<tr>
<th>部件名称 (Part name)</th>
<th>有毒有害物质或元素 (Hazardous Substance)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>铅 (Pb)</td>
</tr>
<tr>
<td>印刷线路板 (Printed Circuit Assemblies)</td>
<td>X</td>
</tr>
<tr>
<td>机械组件 (Mechanical Subassemblies)</td>
<td>X</td>
</tr>
<tr>
<td>光学组件 (Optical Subassemblies)</td>
<td>X</td>
</tr>
</tbody>
</table>
### Names and Contents of Toxic and Hazardous Substances

<table>
<thead>
<tr>
<th>Components/Parts</th>
<th>Toxic and Hazardous Substances (Hazardous Substance)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>铅 (PB)</td>
</tr>
<tr>
<td>电源 (Power Supplies)</td>
<td>X</td>
</tr>
<tr>
<td>缆线 / 线束 (Cables, harnesses)</td>
<td>X</td>
</tr>
<tr>
<td>屏幕 / 显示器 (Screens, Monitors)</td>
<td>X</td>
</tr>
<tr>
<td>金属零件 (Metal Parts)</td>
<td>O</td>
</tr>
<tr>
<td>塑料 / 发泡材料 (Plastics, foams)</td>
<td>O</td>
</tr>
<tr>
<td>电池 (Batteries)</td>
<td>O</td>
</tr>
</tbody>
</table>

O: 表示在该部件的所有均质材料中，此类有毒有害物质的含量均小于 SJ/T11363-2006 标准所规定的限量。

O: Indicates the content of the toxic and hazardous substances at the homogeneous material level of the parts is below the limit defined in SJ/T11363 2006 standard.

X: 表示至少在该部件的某一均质材料中，此类有毒有害物质的含量超出 SJ/T11363-2006 标准规定的限量。

X: Indicates that the content of the toxic and hazardous substances in at least one of the homogeneous materials of the parts is above the limit defined in SJ/T11363 2006 standard.

<table>
<thead>
<tr>
<th>Grade</th>
<th>User Information</th>
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<tbody>
<tr>
<td>A급 기기 (업무용 정보통신기기)</td>
<td>이기기는 업무용으로 전자파적합등록을 한 기기이기 때문에 판매자 또는 사용자는 이 점을 주의하시기 바라며 만약 잘못 판매 구입하였을 때에는 가까운 운영진으로 교환하시기 바랍니다.</td>
</tr>
</tbody>
</table>

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Stations and Agency Approval

The following tables list regulatory standards and agency approvals:

North America

<table>
<thead>
<tr>
<th>Standards</th>
<th>Agency Approval</th>
</tr>
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<tbody>
<tr>
<td>EMI: FCC Part 15, Subpart B, ICES-003, Issue 2, Class A</td>
<td>FCC</td>
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<tr>
<td>Safety: UL60950-1, CAN/CSA C22.2 No. 60950-1</td>
<td>cTUV-us Mark</td>
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Europe

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<tr>
<th>Standards</th>
<th>Agency Approval</th>
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<tbody>
<tr>
<td>EMI/EMC: EN55022 Class A, EN55024, EN61000-3-2 and EN61000-3-3</td>
<td>CE</td>
</tr>
<tr>
<td>Safety: EN 60950-1, EN60825-1</td>
<td>TUV-GS or T-Mark, CE</td>
</tr>
<tr>
<td>RoHS2: Directive 2011/65/EU</td>
<td>CE</td>
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</table>

Japan

<table>
<thead>
<tr>
<th>Standards</th>
<th>Agency Approval</th>
</tr>
</thead>
</table>

Australia and New Zealand

<table>
<thead>
<tr>
<th>Standards</th>
<th>Agency Approval</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMI: AS/NZS CISPR22</td>
<td>AS/NZS CISPR22</td>
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</tbody>
</table>

Canadian EMC Notice of Compliance

English: This digital apparatus does not exceed the Class A limits for the radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Commerce.

French: Le présent appareil numérique n’émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la classe A prescrites dans le Règlement sur le brouillage radioélectrique édicté par le ministère des Communications du Canada.

EU1 Manufacturer’s Declaration of Conformity

We: Harmonic, Inc.

Declare under our sole responsibility that the products identified below comply with the following EU Directives and Harmonized Standards stated.
## Applicable EU Directives for ContentBridge:

<table>
<thead>
<tr>
<th>Regulatory Compliance</th>
<th>Directive(s)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ContentBridge 1000</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMC</td>
<td>FCC Part 15, ICES-003</td>
<td>Class A for Digital Equipment, USA, Canada</td>
</tr>
<tr>
<td></td>
<td>CISPR 22</td>
<td>EN55022, EN61000-3-2, EN61000-3-3, and EN55024</td>
</tr>
<tr>
<td></td>
<td>2004/108/EC Electromagnetic Compatibility including amendments</td>
<td></td>
</tr>
<tr>
<td>Safety</td>
<td>TUV</td>
<td>UL60950-1, CAN/CSA-C22.2 No. 60950-1 Safety of Information Technology Equipment</td>
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<tr>
<td><strong>ContentBridge 2010A</strong></td>
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<tr>
<td>EMC</td>
<td>FCC</td>
<td>Class A</td>
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<td></td>
<td>ICES</td>
<td>Class B</td>
</tr>
<tr>
<td></td>
<td>CE Mark</td>
<td>EN 55022 Class B, EN55024, EN61000-3-2, EN61000-3-3</td>
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<td></td>
<td>VCCI</td>
<td>Class B</td>
</tr>
<tr>
<td></td>
<td>BSMI</td>
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<td></td>
<td>C-Tick</td>
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<td></td>
<td>EN</td>
<td>EN 60950-1, EN60825-1, EN60825-2</td>
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<td></td>
<td>IEC</td>
<td>IEC60950-1</td>
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<td>Regulatory Compliance</td>
<td>Directive(s)</td>
<td>Notes</td>
</tr>
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<tr>
<td>EMC</td>
<td>ACMA or C-Tick, BELLIS, KVALITET, ICES, CNCA or CCC, KONCAR, CE, SII, VCCI, OTAN – CKT, INSM, NEMKO, GOST, SABS, KCC, BSMI, UKRTEST or UKRSERTCOMPUTER, FCC, STZ, ICT</td>
<td>Class A</td>
</tr>
<tr>
<td>Safety</td>
<td>IRAM, BELLIS, SCC, CNCA or CCC, KONCAR, CE, TUV, IECEE, IECEE CB, SII, OTAN – CKT, KEBS, KUCAS, NYCE or NOM, INSM, SONCAP, NEMKO, GOST, KSA ICCP, NRCS, BSMI, UKRTEST or UKRSERTCOMPUTER, NRTL, STZ</td>
<td></td>
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</table>
Applicable EU Directives for ContentDirector:

<table>
<thead>
<tr>
<th>Regulatory Compliance</th>
<th>Directive(s)</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td>EMC</td>
<td>ACMA or C-Tick&lt;br&gt;BELLIS&lt;br&gt;KVALITET&lt;br&gt;ICES&lt;br&gt;CNCA or CCC&lt;br&gt;KONCAR&lt;br&gt;CE&lt;br&gt;SII&lt;br&gt;VCCI&lt;br&gt;OTAN – CKT&lt;br&gt;INSM&lt;br&gt;NEMKO&lt;br&gt;GOST&lt;br&gt;SABS&lt;br&gt;KCC&lt;br&gt;BSMI&lt;br&gt;UKRTTEST or&lt;br&gt;UKRSERTCOMPUTER&lt;br&gt;FCC&lt;br&gt;STZ&lt;br&gt;ICT</td>
<td>Class A</td>
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<tr>
<td>Safety</td>
<td>IRAM&lt;br&gt;BELLIS&lt;br&gt;SCC&lt;br&gt;CNCA or CCC&lt;br&gt;KONCAR&lt;br&gt;CE&lt;br&gt;TUV&lt;br&gt;IECEE&lt;br&gt;IECEE CB&lt;br&gt;SII&lt;br&gt;OTAN – CKT&lt;br&gt;KEBS&lt;br&gt;KLUCAS&lt;br&gt;NYCE or NOM&lt;br&gt;INSM&lt;br&gt;SONCAP&lt;br&gt;NEMKO&lt;br&gt;GOST&lt;br&gt;KSA ICCP&lt;br&gt;NRCS&lt;br&gt;BSMI&lt;br&gt;UKRTTEST or&lt;br&gt;UKRSERTCOMPUTER&lt;br&gt;NRTL&lt;br&gt;STZ</td>
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### Applicable EU Directives for ContentServer and ContentStore:

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<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ContentServer 1042B/1042C-DP</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ContentServer 2122/2124</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMC</td>
<td>FCC Part 15, ICES-003 CISPR 22 89/336/EEC Electromagnetic Compatibility including amendments</td>
<td>Class A for Digital Equipment, USA, Canada EN55022 EMISSIONS EN61000-3-2, EN61000-3-3 EN55024 Immunity</td>
</tr>
<tr>
<td><strong>ContentServer 3000</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMC</td>
<td>FCC (CFR 47, Part 15) Class A ICES-003, Issue 3, Class A</td>
<td>EN 55022, EN1000-2-3, EN1000-3-3 EN55024, AS/NZS 3548 (CISPR-22 Class A) VCCI V-3</td>
</tr>
<tr>
<td>Safety</td>
<td>IEC/EN 60950-1: CB report and CB certificate UL/CSA 60950-1: cTUVus-mark</td>
<td></td>
</tr>
</tbody>
</table>
## Regulatory Compliance

<table>
<thead>
<tr>
<th>Compliance</th>
<th>Directive(s)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMC</td>
<td>FCC (CFR 47, Part 15) Class A&lt;br&gt;IECS-003, Issue 3, Class A</td>
<td>EN 55022, EN1000-2-3, EN1000-3-3, EN55024, AS/NZS 3548 (CISPR-22 Class A) VCCI V-3</td>
</tr>
<tr>
<td>Safety</td>
<td>IEC/EN 60950-1: CB report and CB certificate&lt;br&gt;UL/CSA 60950-1: cTUVus-mark</td>
<td></td>
</tr>
</tbody>
</table>
Applicable EU Directives for Network Switch 2924, 2948 and 5406:

<table>
<thead>
<tr>
<th>Regulatory Compliance</th>
<th>Directive(s)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE</td>
<td>Low Voltage Directive is: 2006/95/EC, EMC directive is: 2004/108/EC</td>
<td>EN60950-1 Safety of Information Technology Equipment</td>
</tr>
<tr>
<td>EMC</td>
<td>FCC, VCCI, EN, CISPR-22</td>
<td>Class A, Class A 55022, Class A</td>
</tr>
<tr>
<td>Safety</td>
<td>CSA 22.2, UL, IEC, EN</td>
<td>No. 60950-1 60950-1 60950-1 60950-1</td>
</tr>
</tbody>
</table>

Applicable EU Directives for the MediaDeck 7000:

<table>
<thead>
<tr>
<th>Regulatory Compliance</th>
<th>Directive(s)</th>
<th>Notes</th>
</tr>
</thead>
</table>
Applicable EU Directives for the MediaDirector 2201, 2202, 2251, 2252, and the MediaCenter:

<table>
<thead>
<tr>
<th>Regulatory Compliance</th>
<th>Directive(s)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE</td>
<td>Low Voltage Directive is 2006/95/EC, EMC directive is: 2004/108/EC</td>
<td>EN 60950-1 Safety of Information Technology Equipment</td>
</tr>
<tr>
<td>EMC</td>
<td>FCC Part 15 Class A</td>
<td>USA Canada Japan Australia, New Zealand, EU Taiwan EU Korea</td>
</tr>
<tr>
<td></td>
<td>ICES-003</td>
<td></td>
</tr>
<tr>
<td></td>
<td>VCCI Class A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CISPR 22 Class A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CNS 13438</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EN 55022 Class A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>KN22 Class A</td>
<td></td>
</tr>
<tr>
<td>Safety</td>
<td>UL 60950-1 First, Second Edition</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CSA C22.2</td>
<td></td>
</tr>
</tbody>
</table>
## Applicable EU Directives for MediaPort Series 5000, MediaPort 7000 Series, and ChannelPort:

<table>
<thead>
<tr>
<th>Regulatory Compliance</th>
<th>Directive(s)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MediaPort 5000 Series, MediaPort 7000 Series, and ChannelPort</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CE</td>
<td>Low Voltage Directive is: 2006/95/EC, EMC directive is: 2004/108/EC</td>
<td>EN60950-1 Safety of Information Technology Equipment</td>
</tr>
<tr>
<td><strong>ChannelPort</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Applicable EU Directives for the Ellipse1000 and 2000:

<table>
<thead>
<tr>
<th>Regulatory Compliance</th>
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<th>Notes</th>
</tr>
</thead>
<tbody>
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<td></td>
</tr>
<tr>
<td>EMC</td>
<td>EN55022, EN61000-3-2, EN61000-3-3 and EN55024. VCCI V-3, AS/NZS CISPR22, KN22 and KN24</td>
<td></td>
</tr>
<tr>
<td>Safety</td>
<td>EN60950-1, EN60525-1, EN60825-2, UL60950-1, CSA C22.2 No. 60950-1</td>
<td></td>
</tr>
</tbody>
</table>
### Applicable EU Directives for the Electra 1000, 5000, 5400, and 9200 encoders:

<table>
<thead>
<tr>
<th>Regulatory Compliance</th>
<th>Directive(s)</th>
<th>Notes</th>
</tr>
</thead>
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<td></td>
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<tr>
<td>EMC</td>
<td>EN55022, EN61000-3-2, EN61000-3-3 and EN55024, VCCI V-3, AS/NZS CISPR22</td>
<td></td>
</tr>
<tr>
<td>Safety</td>
<td>EN60950-1, EN60525-1, EN60825-2, UL60950-1, CSA C22.2 No. 60950-1</td>
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</tr>
</tbody>
</table>

### Applicable EU Directives for the Electra 8000 encoders:

<table>
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<tr>
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<tr>
<td>EMC</td>
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<td></td>
</tr>
<tr>
<td>Safety</td>
<td>EN60950-1, EN60525-1, EN60825-2, UL60950-1, CSA C22.2 No. 60950-1</td>
<td></td>
</tr>
</tbody>
</table>

### Applicable EU Directives for the ION AVC HD, ION AVC SD, ION MPEG-2, ION MPEG-4 AVC, and ION Multichannel encoders:

<table>
<thead>
<tr>
<th>Regulatory Compliance</th>
<th>Directive(s)</th>
<th>Notes</th>
</tr>
</thead>
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<td>Low Voltage Directive is: 2006/95/EC, EMC directive is: 2004/108/EC</td>
<td></td>
</tr>
<tr>
<td>EMC</td>
<td>EN55022, EN61000-3-2, EN61000-3-3 and EN55024, VCCI V-3, AS/NZS CISPR22</td>
<td></td>
</tr>
<tr>
<td>Safety</td>
<td>EN60950-1, EN60525-1, EN60825-2, UL60950-1, CSA C22.2 No. 60950-1</td>
<td></td>
</tr>
</tbody>
</table>
Appendix B Compliance, Safety, and Agency Approvals

Important Safeguards and Notices

This section provides important safety guidelines for both the Operator and Service Personnel. Specific warnings and cautions are found throughout the guide where they apply, but may not appear here. Please read and follow the important safety information, noting especially those instructions related to risk of fire, electric shock or injury to persons.

Safety and Regulatory Information for the ContentServer 3000 and ContentStore 3160

**Danger:** Class 1 laser product.

**Attention:** Produit laser de classe 1

**Warnung:** Laserprodukt der Klasse 1

This equipment contains optical transceivers, which comply with the limits of Class 1 laser radiation. Visible and invisible laser radiation may be emitted from the aperture of the optical transceiver ports when no cable is connected. Avoid exposure to laser radiation and do not stare into open apertures.
Lithium Battery Notice for Service Personnel

This product contains a lithium battery. Although the battery is not field-serviceable, observe the following warning:

<table>
<thead>
<tr>
<th>Mark</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Caution Symbol" /></td>
<td><strong>CAUTION:</strong> Danger of explosion if battery is replaced with incorrect type. Replace only with the same type recommended by the manufacturer. Dispose of used batteries according to the manufacturer’s instructions.</td>
</tr>
</tbody>
</table>
| ![Warning Symbol](image) | **WARNING:** CALIFORNIA PERCHLORATE ADVISORY  
Some lithium batteries, may contain perchlorate material. The following advisory is provided: “Perchlorate Material – special handling may apply, see www.dtsc.ca.gov/hazardouswaste/perchlorate/” for information. |
| ![Attention Symbol](image) | **ATTENTION:** Il y a danger d’explosion s’il a remplacement incorrect de la batterie. Remplacer uniquement avec une batterie du même type ou d’un type équivalent recommandé par le constructeur. Mettre au rebut les batteries usagées conformément aux instructions du fabricant |
| ![Warning Symbol](image) | **WARNING:** Bei Einsetzen einer falschen Batterie besteht Explosionsgefahr. Ersetzen Sie die Batterie nur durch den gleichen oder vom Hersteller empfohlenen Batterietyp. Entsorgen Sie die benutzten Batterien nach den Anweisungen des Herstellers. |
| ![Warning Symbol](image) | **WARNING:** This product relies on the building’s installation for short-circuit (overcurrent) protection. Ensure that a fuse or circuit breaker no larger than 120 VAC, 15A U.S. (240 VAC, 10A international) is used on the phase conductors (all current-carrying conductors). |
| ![Attention Symbol](image) | **ATTENTION:** Pour ce qui est de la protection contre les courts-circuits (surtension), ce produit dépend de l’installation électrique du local. Vérifier qu’un fusible ou qu’un disjoncteur de 120 V alt., 15 A U.S. maximum (240 V alt., 10 A international) est utilisé sur les conducteurs de phase (conducteurs de charge). |
| ![Warning Symbol](image) | **WARNING:** Dieses Produkt ist darauf angewiesen, daß im Gebäude ein Kurzschluß- bzw. Überstromschutz installiert ist. Stellen Sie sicher, daß eine Sicherung oder ein Unterbrecher von nicht mehr als 240 V Wechselstrom, 10 A (bzw. in den USA 120 V Wechselstrom, 15 A) an den Phasenleitern (allen stromführenden Leitern) verwendet wird. |
Important Safeguards and Notices

To prevent bodily injury when mounting or servicing this unit in a rack, you must take special precautions to ensure that the system remains stable. These guidelines are provided to ensure your safety:

- This unit should be mounted at the bottom of the rack if it is the only unit in the rack.
- When mounting this unit in a partially filled rack, load the rack from the bottom to the top with the heaviest component at the bottom of the rack.
- If the rack is provided with stabilizing devices, install the stabilizers before mounting or servicing the unit in the rack.

Pour éviter toute blessure corporelle pendant les opérations de montage ou de réparation de cette unité en casier, il convient de prendre des précautions spéciales afin de maintenir la stabilité du système. Les directives ci-dessous sont destinées à assurer la protection du personnel.

- Si cette unité constitue la seule unité montée en casier, elle doit être placée dans le bas.
- Si cette unité est montée dans un casier partiellement rempli, charger le casier de bas en haut en plaçant l'élément le plus lourd dans le bas.
- Si le casier est équipé de dispositifs stabilisateurs, installer les stabilisateurs avant de monter ou de réparer l'unité en casier.

Zur Vermeidung von Körperverletzung beim Anbringen oder Warten dieser Einheit in einem Gestell müssen Sie besondere Vorkehrungen treffen, um sicherzustellen, daß das System stabil bleibt. Die folgenden Richtlinien sollen zur Gewährleistung Ihrer Sicherheit dienen:

- Wenn diese Einheit die einzige im Gestell ist, sollte sie unten im Gestell angebracht werden.
- Bei Anbringung dieser Einheit in einem zum Teil gefüllten Gestell ist das Gestell von unten nach oben zu laden, wobei das schwerste Bauteil unten im Gestell anzubringen ist.
- Wird das Gestell mit Stabilisierungszubehör geliefert, sind zuerst die Stabilisatoren zu installieren, bevor Sie die Einheit im Gestell anbringen oder sie warten.

The Technical File is available to proper authorities and the product is marked.
Safety Symbols

The product is marked with these symbols when it is necessary to refer to the manuals to prevent damage to the product.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Caution Symbol]  | Caution | Please observe the following important cautions:  
- When installing this equipment, always comply with the National Electrical Standard and local electrical standard for attachment of the power cords.  
- Risk of explosion if battery is replaced incorrectly or with an incorrect type. There are no user-serviceable batteries inside Harmonic products. Refer to Harmonic qualified personnel only to service the replaceable batteries. Dispose of batteries according to the instructions.  
- Use only specified replacement parts.  
- Follow static precautions at all times when handling this equipment.  
- Slots and openings in the chassis are provided for ventilation. Do not block them. Leave the back of the frame clear for air exhaust cooling and to allow room for cabling — a minimum of 6 inches (15.25 cm) of clearance is recommended.  
- Disconnect all AC power supplies when servicing any unit. |
| ![Warning Symbol] | Warning | Please observe the following important warnings:  
- Any instructions in this guide that require opening the chassis or removing a board should be performed by qualified service personnel only. To reduce the risk of electric shock, do not perform any servicing unless you are qualified to do so.  
- Heed all warnings on the unit and in the operating instructions.  
- Do not use this product in or near water. Disconnect all AC power before installing any options or servicing the unit unless instructed to do so by this manual.  
- This product is grounded through the power cord grounding conductor. To avoid electric shock, plug the power cord into a properly wired receptacle before connecting the product inputs or outputs. |
Safety Precautions

To avoid injury and prevent equipment damage, observe the following safety precautions:

- Do not move or ship equipment unless it is correctly packed in its original wrapping and shipping containers.
- Only Harmonic trained personnel can undertake equipment service and maintenance.
- To prevent damage by lightning, ground the unit according to local regulations.
- Do not permit unqualified personnel to operate the unit.

AC Power Supply to the Unit

To ensure correctly and safely operation of the unit, the following are required:

- Adding to the system a UPS (Uninterrupted Power Supply) and an AVR (Automated Voltage Regulator) is highly recommended.
Appendix B Compliance, Safety, and Agency Approvals

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- Installing the main power supply by a qualified electrician, according to power authority regulations. Make sure all powering are wired with an earth leakage, according to local regulations.
- It is recommended to install the encoder within 1.5m (approximately 5 feet) from an easily accessible grounded AC outlet.
- When the encoder is rack-mounted, ensure that the rack is correctly grounded.

**DANGER:** To ensure that the rack is correctly grounded by a qualified electrician. Incorrectly grounded equipment may result in electrical shock.

**DC Power Supply to the Unit**
In the case the unit is fitted with DC power inputs, the following are required:
- Never work on DC powered equipment while power is applied. Disconnect power before making connections to the device.
- Ensure a suitable overcurrent device is inline between the equipment and the power source.

**Rack Mount Instructions**
- Elevated Operating Ambient: If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient temperature. Consideration should be given to installing the equipment in an environment compatible with the maximum ambient temperature (Tma) specified by the manufacturer.
- Reduced Air Flow: Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.
- Mechanical Loading: Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.
- Circuit Overloading: Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of the circuits might have on overcurrent protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.
- Reliable Earthing: Reliable earthing of rack-mounted equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g. use of power strips).

**Handling Fibre Channel Cables**
- Always read and comply with the handling instructions on the shipping container.
- Follow all ESD precautions and approved fiber cleaning procedures.
- The fiber is made of a very pure, expensive glass and should be treated with great care. Handle fibers only in areas that are very clean and do not contain sharp objects.
- Wear finger cots or gloves as dirt and oils can damage the fiber and contaminate connectors.
- Do not allow kinks or knots to develop in the fiber. If tangles occur, carefully work out the tangles avoiding pulling or bending the fibre beyond its bend radius.
- Always use the correct tools for stripping and cleaving the fiber. It will save time and reduce breakage caused by scratches.
Appendix B Compliance, Safety, and Agency Approvals

- If you must secure a bundle of fiber cables together, avoid plastic and metal tie wraps; secure with velcro instead.

Product End-of-Life Disassembly Instructions

This section provides instruction for the disassembly of the indicated Harmonic Spectrum MediaDeck 7000 product family in order to remove components requiring selective treatment, as defined by the EU WEEE Directive (2002/96/EC).

<table>
<thead>
<tr>
<th>Description</th>
<th>Notes</th>
<th>Qty in the product</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printed Circuit Board Assemblies (PCBA)</td>
<td>With a surface greater than 10 sq. cm (Additional PCBA-s may be present depending on the configuration)</td>
<td>2</td>
<td>Inside the chassis</td>
</tr>
<tr>
<td>Batteries</td>
<td>All types including standard alkaline and lithium coin or button style batteries</td>
<td>1</td>
<td>LITHIUM COIN, P/N 57-1006 3V,20MM,2PIN on the main Base board. California USE Only: Perchlorate Material - For handling see: <a href="http://www.dtsc.ca.gov/hazardouswaste/perchlorate">www.dtsc.ca.gov/hazardouswaste/perchlorate</a></td>
</tr>
<tr>
<td>Mercury-containing components</td>
<td>For example, mercury in display backlights, switches, batteries</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Liquid Crystal Displays (LCD) with a surface greater than 100 sq cm</td>
<td>Includes background illuminated displays</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Video display device</td>
<td>With a screen size of more than 10 cm measured diagonally</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Cathode Ray Tubes (CRT)</td>
<td>None</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Capacitors / condensers (Containing PCB/PCT)</td>
<td>None</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Electrolytic Capacitors / Condensers measuring greater than 2.5 cm in diameter or height</td>
<td>None</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>External electrical cables and cords</td>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Gas Discharge Lamps</td>
<td></td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>
The following table lists the required tools.

<table>
<thead>
<tr>
<th>Description</th>
<th>Notes</th>
<th>Qty in the product</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Philips screw drivers</td>
<td>#1 and #2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flat-head screw driver</td>
<td>small</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flat-head screw driver</td>
<td>large</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diagonal-cutting pliers, long-nose pliers</td>
<td>~ 5&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sockets</td>
<td>11/32&quot;, 1/2&quot;, 5/8&quot;, and 9/16&quot; (deep)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Special tools to remove specific components</td>
<td>Not needed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Product Disassembly Process
1. Disassemble equipment at a dedicated area only, gather the needed tools for disassembly.
2. Remove covers, housing, etc.
3. Remove and separate subassemblies (i.e. lasers, cables, metals, displays, fans, etc.).
4. Separate hazardous materials from the remainder of the material.
   a. Sort hazardous materials into their different types (i.e., batteries, hazardous liquids, hazardous solids, fiberglass, etc.).
   b. Proceed with hazardous waste management processes only.
5. Identify re-usable materials/subassemblies and separate these from the rest of the material.
6. Identify and separate recyclable materials as per below examples:
   a. Scrap material to be sent to smelter(s).
   b. E-waste such as displays, CPU's, cables and wires, hard drives, keyboards, etc.
   c. Metals such as steel, brass, and aluminum.
   d. Plastics such as fan casings, housings, covers, etc.
e. Fiber optics and plastic tubing not containing electrical or data wiring.

Safety Rules

Recycler personnel are to wear personal protective equipment including proper eye protection, proper hand protection, and proper breathing protection if needed.

Recycler personnel shall be experienced with using the proper tools required for disassembling equipment. Untrained personnel shall not disassemble Harmonic products. Unfamiliarity with tools can cause damage and injury.