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# MCS-7815I-3.0-xxx1 and MCS-7815-I1-xxx1 (shipped before March 2005) DVD-ROM Drive does not Consistently Boot

Document ID: 68089

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## Introduction

### Prerequisites

- Requirements

- Components Used

- Conventions

### Determine if the DVD-ROM Drive is Affected

- Determine if the DVD-ROM Drive is Affected when Windows is Installed

- Determine if the DVD-ROM Drive is Affected when Windows is not Installed

- Determine if a Disc is a DVD-R, DVD+R, or DVD-ROM Disc

### Upgrade the DVD-ROM Drive Firmware

- Upgrade the DVD-ROM Drive Firmware when Windows is Installed

- Upgrade the DVD-ROM Drive Firmware when Windows is not Installed

### NetPro Discussion Forums – Featured Conversations

### Related Information

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## Introduction

Some Cisco MCS-7815I-3.0-xxx1 and MCS-7815-I1-xxx1 servers, manufactured by IBM, contain a DVD-ROM drive that does not consistently boot a bootable DVD-R or DVD+R disc. But they do boot DVD-ROM discs. In order to resolve this problem, you first need to determine if the DVD-ROM drive is affected and then upgrade the DVD-ROM drive firmware.

## Prerequisites

### Requirements

There are no specific requirements for this document.

### Components Used

The information in this document is based on the Cisco MCS-7815I-3.0-xxx1 and Cisco MCS-7815-I1-xxx1 servers shipped before March 2005.

The problem only occurs in servers that include a DVD-ROM drive model XJ-HD166S manufactured by JVC/LiteOn (JLMS) with drive firmware version DUS1. DVD-ROM drives for these servers came from multiple manufacturers, so not all machines are affected. Beginning in March 2005, servers are shipped either with updated firmware (version DUS2) for LiteOn drives or with different DVD-ROM drives.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

## Conventions

Refer to Cisco Technical Tips Conventions for more information on document conventions.

## Determine if the DVD-ROM Drive is Affected

Complete the applicable procedures in this section to determine if the DVD-ROM drive is affected:

- Determine if the DVD-ROM Drive is Affected when Windows is Installed
- Determine if the DVD-ROM Drive is Affected when Windows is not Installed
- Determine if a Disc is a DVD-R, DVD+R, or DVD-ROM Disc

### Determine if the DVD-ROM Drive is Affected when Windows is Installed

Complete these steps:

1. Select **Programs > Administrative Tools > Computer Management**.
2. Expand **System Tools**, and click **Device Manager** in the left pane of Computer Management.
3. Expand **DVD/CD-ROM Drives** in the right pane of Computer Management.

If the list of DVD-ROM drives and CD-ROM drives does not contain a drive model JLMS XJ-HD166S, this server does not contain a DVD-ROM drive affected by this problem.

If the list of DVD-ROM drives and CD-ROM drives contains a drive model JLMS XJ-HD166S, this server contains a DVD-ROM drive affected by this problem. Continue with this procedure to determine whether you need to upgrade the firmware.

4. Double-click **JLMS XJ-HD166S**.
5. Click the **Details** tab in the JLMS XJ-HD166S Properties window.
6. Click **Device Instance ID** in the Property list.

If Value contains DUS1, you need to upgrade the firmware for this DVD-ROM drive.

If Value contains DUS2 or higher, you do not need to upgrade the firmware for this DVD-ROM drive.

7. Click **Cancel** to close the JLMS XJ-HD166S Properties window.
8. Close Computer Management.

### Determine if the DVD-ROM Drive is Affected when Windows is not Installed

Complete these steps:

1. Start or restart the server.
2. Press **F1** when the "Press F1 for configuration/setup&" message appears.
3. Arrow down to Devices and I/O Ports, and press **Enter** in the Configuration/Setup utility.

If the value of Primary Master is JLMS XJ-HD166S, this server contains a DVD-ROM drive affected by this problem.

4. Exit the Configuration/Setup utility.

## Determine if a Disc is a DVD-R, DVD+R, or DVD-ROM Disc

Turn the disc over. DVD-R and DVD+R discs have a colored dye (typically purple or blue) on the bottom. DVD-ROM discs, which are pressed rather than burned, have a metallic color.

## Upgrade the DVD-ROM Drive Firmware

Perform the applicable procedure in this section to upgrade the DVD-ROM drive firmware on JVC/LiteOn XJ-HD166S drives.

- Upgrade the DVD-ROM Drive Firmware when Windows is Installed
- Upgrade the DVD-ROM Drive Firmware when Windows is not Installed

### Upgrade the DVD-ROM Drive Firmware when Windows is Installed

Complete these steps:

1. Go to the Cisco Unity Utilities (registered customers only) download page.
2. Download the self-extracting executable **FW\_DUS2\_LiteOn-XJHD166S.exe**.
3. Extract the contents of FW\_DUS2\_LiteOn-XJHD166S.exe.
4. Copy **DUS2WIN.exe** to a removable media or to a hard disk on the server that contains the unbootable DVD drive.
5. On the server that contains the unbootable DVD drive, ensure that the DVD-ROM drive is physically connected to the host planar board and that the associated IDE port is enabled in system BIOS.
6. Log on to the server that contains the unbootable DVD drive.
7. Run **DUS2WIN.exe**.
8. Follow the on-screen prompts. No reboot is necessary.

### Upgrade the DVD-ROM Drive Firmware when Windows is not Installed

Complete these steps:

1. Go to the Other Cisco Unity Components download page.
2. Download the self-extracting executable **FW\_DUS2\_LiteOn-XJHD166S.exe**.
3. Extract the contents of FW\_DUS2\_LiteOn-XJHD166S.exe.
4. Copy **DUS2DOS.exe** to a 3-1/2" diskette.
5. Create a bootable DOS diskette:
  - a. Take a 3-1/2" 1.44 MB diskette to a server on which Windows is installed and that has a 3-1/2" diskette drive.
  - b. Insert the diskette in the diskette drive.
  - c. Right-click the diskette drive and click **Format** in Windows Explorer.
  - d. Check **Create an MS DOS Startup Disk**.
  - e. Click **Start**.
  - f. Remove the bootable DOS diskette from the drive when the process finishes.
6. Insert the bootable DOS diskette in the diskette drive on the server that contains the unbootable DVD drive.
7. Restart the server.
8. Remove the bootable DOS diskette and insert the diskette that contains DUS2DOS.exe.
9. Enter **dus2dos.exe** and press **Enter** at the command line.
10. Press **Y** to continue.

11. If there is more than one DVD drive in the server, select the **JLMS XJ–HD166S DVD** drive.
12. Press **Enter**.
13. Remove the diskette when the application finishes.
14. Restart the server.

## NetPro Discussion Forums – Featured Conversations

Networking Professionals Connection is a forum for networking professionals to share questions, suggestions, and information about networking solutions, products, and technologies. The featured links are some of the most recent conversations available in this technology.

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| NetPro Discussion Forums – Featured Conversations for Voice |
| Service Providers: Voice over IP                            |
| Voice & Video: Voice over IP                                |
| Voice & Video: IP Telephony                                 |
| Voice & Video: IP Phone Services for End Users              |
| Voice & Video: Unified Communications                       |
| Voice & Video: IP Phone Services for Developers             |
| Voice & Video: General                                      |

## Related Information

- **Voice Technology Support**
- **Voice and IP Communications Product Support**
- **Recommended Reading: Troubleshooting Cisco IP Telephony**
- **Technical Support & Documentation – Cisco Systems**

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