

# 如何檢查影片的格式

## 目錄

### [簡介](#)

[問：如何檢查影片的格式，使其與支援的數位媒體播放器\(DMP\)4400或4310格式相匹配？](#)

## 簡介

本文的目的是詳細介紹檢查影片格式的過程。

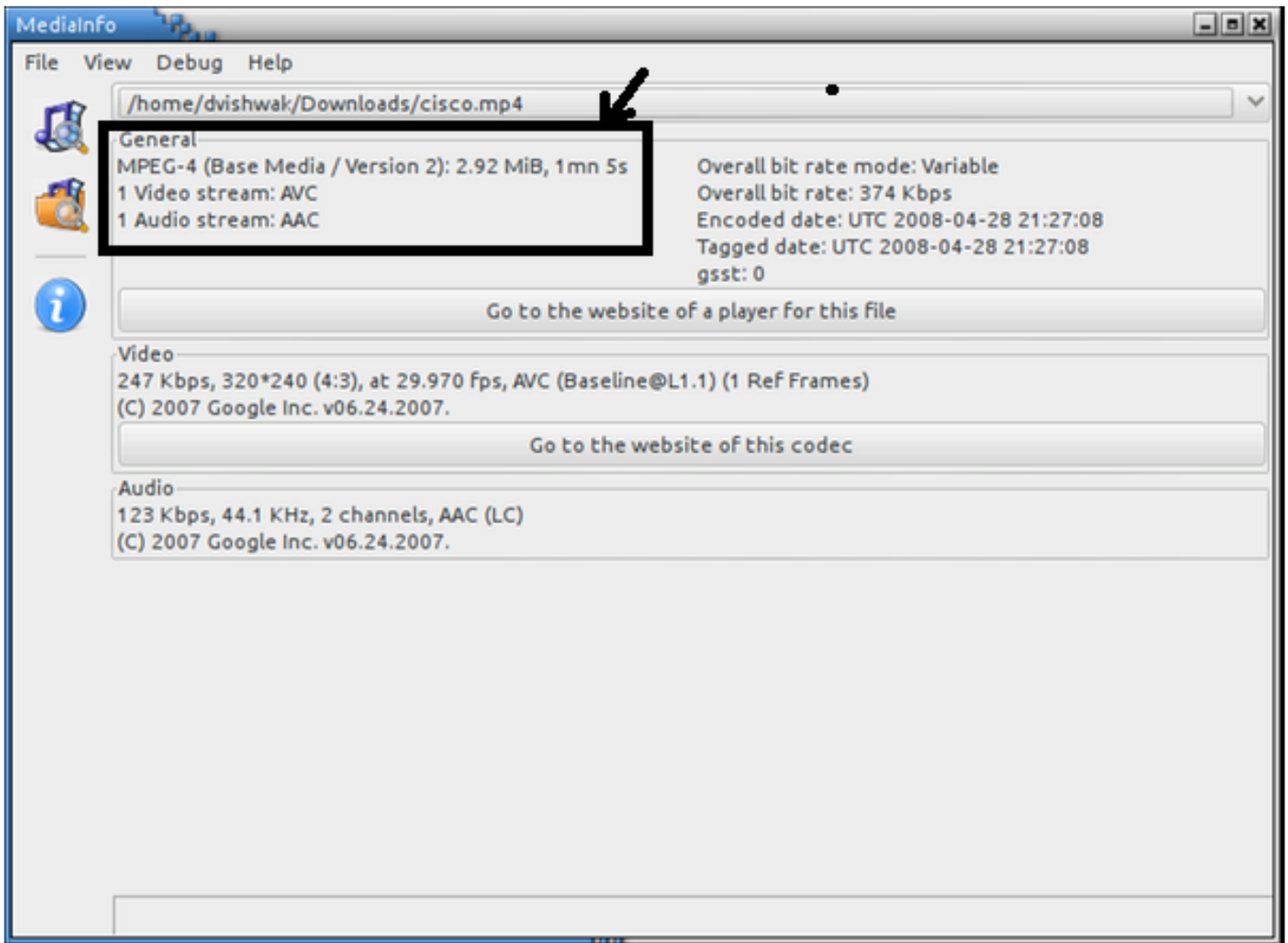
### **問：如何檢查影片的格式，使其與支援的數位媒體播放器(DMP)4400或4310格式相匹配？**

A.有時您需要瞭解影片的格式，以便將其與DMP支援的頁面相匹配。

本文檔將介紹如何使用名為MediaInfo的自由軟體確定影片的影片格式：

<http://mediaarea.net/en/MediaInfo>

您可以開啟一個影片，它將顯示影片格式。請看箭頭指向的一般部分的下面。



在上面的示例中，您看到影片格式為MPEG-4 Version 2，它與支援的影片編解碼器MPEG4 Part 2匹配

如以下所列產品規格表下影片和音訊編解碼器中所列。

DMP 4400:

[http://www.cisco.com/c/en/us/products/collateral/video/digital-media-manager/data\\_sheet\\_c78-480272.html](http://www.cisco.com/c/en/us/products/collateral/video/digital-media-manager/data_sheet_c78-480272.html)

|                     |  |
|---------------------|--|
| <b>Video codecs</b> | <ul style="list-style-type: none"> <li>• Video MPEG1</li> <li>• Video MPEG2: Main Profile at High Level</li> <li>• Video MPEG4 Part 2</li> <li>• Video MPEG4 Part 10 Baseline and Main profiles</li> <li>• Video Windows Media 9 and VC-1-VoD only</li> <li>• Aspect ratio: 4:3 and 16:9</li> <li>• HD (up to 1080p at 16:9) progressive and interlace video resolution</li> <li>• Video data rate up to 28 Mbps</li> <li>• Video frames per second rate up to 29.9fps for MPEG-1, 2, 4 and 23.9fps for WMV</li> <li>• Internal Hardware Decoder delay configurable to &lt; 1 sec</li> </ul> |
| <b>Audio codecs</b> | <ul style="list-style-type: none"> <li>• Audio MPEG1 Layers 1 and 2</li> <li>• MP3</li> <li>• HE-AAC v1</li> <li>• MPEG4 AAC Low Complexity</li> <li>• AC-3</li> <li>• Audio data rate: 64-320 kbps</li> </ul>   |

DMP 4310:

[http://www.cisco.com/c/en/us/products/collateral/video/digital-media-manager/data\\_sheet\\_c78-625677.html](http://www.cisco.com/c/en/us/products/collateral/video/digital-media-manager/data_sheet_c78-625677.html)

|                     |   |
|---------------------|---|
| <b>Video codecs</b> | <ul style="list-style-type: none"> <li>● Video MPEG1</li> <li>● Video MPEG2: Main Profile at High Level</li> <li>● Video MPEG4 Part 10 Baseline and Main profiles</li> <li>● Video Windows Media 9 and VC-1 - VoD only</li> <li>● Aspect ratio: 4:3 and 16:9</li> <li>● HD (up to 1080p at 16:9) progressive and interlaced video resolution</li> <li>● Video data rate up to 28 Mbps</li> <li>● Video frames per second rate up to 29.9fps for MPEG-1, 2, 4 and 23.9fps for WMV</li> <li>● Internal Hardware Decoder delay configurable to &lt; 1 sec</li> </ul> |
| <b>Audio codecs</b> | <ul style="list-style-type: none"> <li>● Audio MPEG1 Layers 1 and 2</li> <li>● MP3</li> <li>● MPEG4 AAC Low Complexity</li> <li>● AC-3</li> <li>● HE-AAC v1</li> <li>● Audio data rate: 64-384 kbps</li> </ul>  |