

# RV320和RV325 VPN路由器系列的韌體管理

## 目標

韌體升級是裝置的軟體和硬體驅動程式的升級組合。這樣，您就可以提高網路效能，無需購買任何新硬體。它有助於修復路由器上的錯誤和其他間歇性問題。上傳新韌體可能需要一些時間。升級新韌體時，在成功上傳韌體之前不要中斷裝置。

在RV32x VPN路由器系列上，您可以通過PC或USB上傳新韌體。如果要通過PC上傳韌體，則需要將PC連線到LAN埠上的路由器；如果要通過USB上傳韌體，則需要將USB連線到路由器。

本文說明如何管理RV32x VPN路由器系列上的韌體。

**附註：**上傳韌體之前，您需要下載路由器的最新韌體並將其儲存在PC或USB上。如果您上傳先前版本的韌體，您的裝置可能會重置為其出廠預設值。建議在升級韌體之前備份您的配置。有關如何備份配置的詳細資訊，請參閱[備份和還原RV320和RV325 VPN路由器系列上的配置檔案](#)。

## 適用裝置

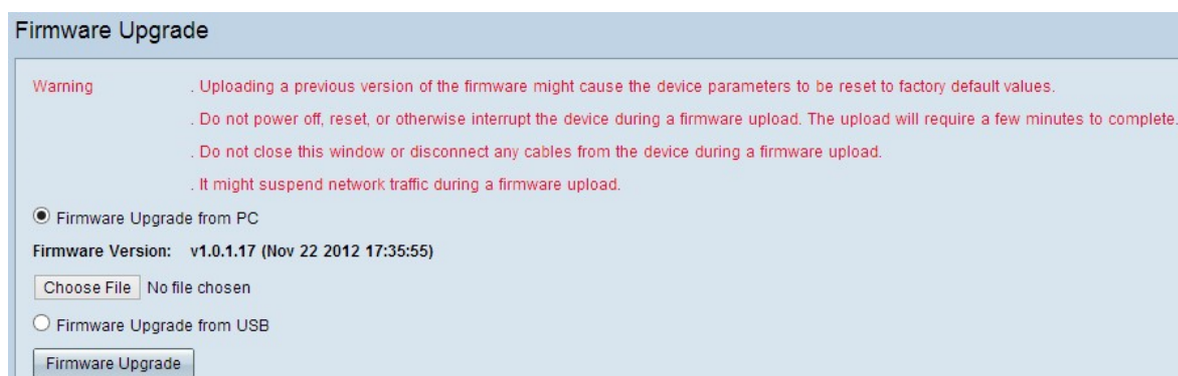
- RV320 Dual WAN VPN路由器
- RV325 Gigabit Dual WAN VPN路由器

## 軟體下載URL

- [RV32x VPN路由器系列](#)

## 韌體管理

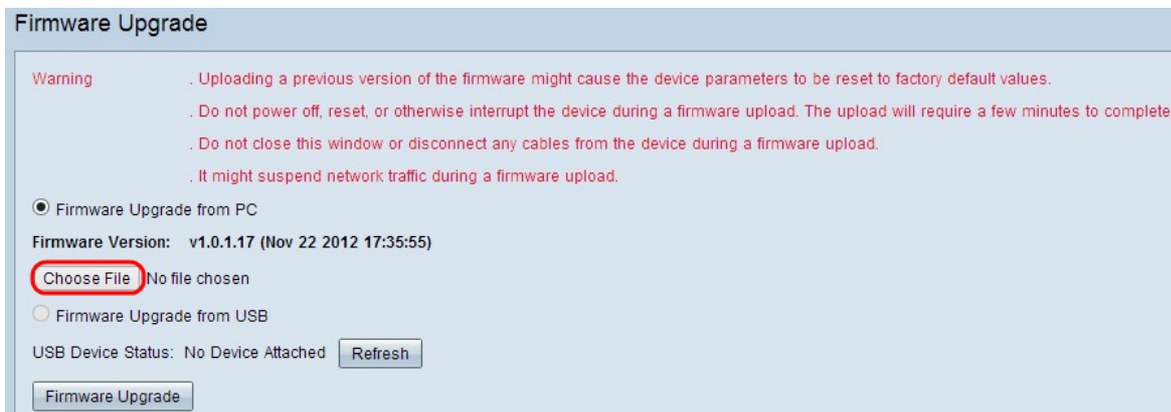
步驟1.登入到Web配置實用程式並選擇System Management > Firmware Upgrade。將打開「韌體升級」頁面：



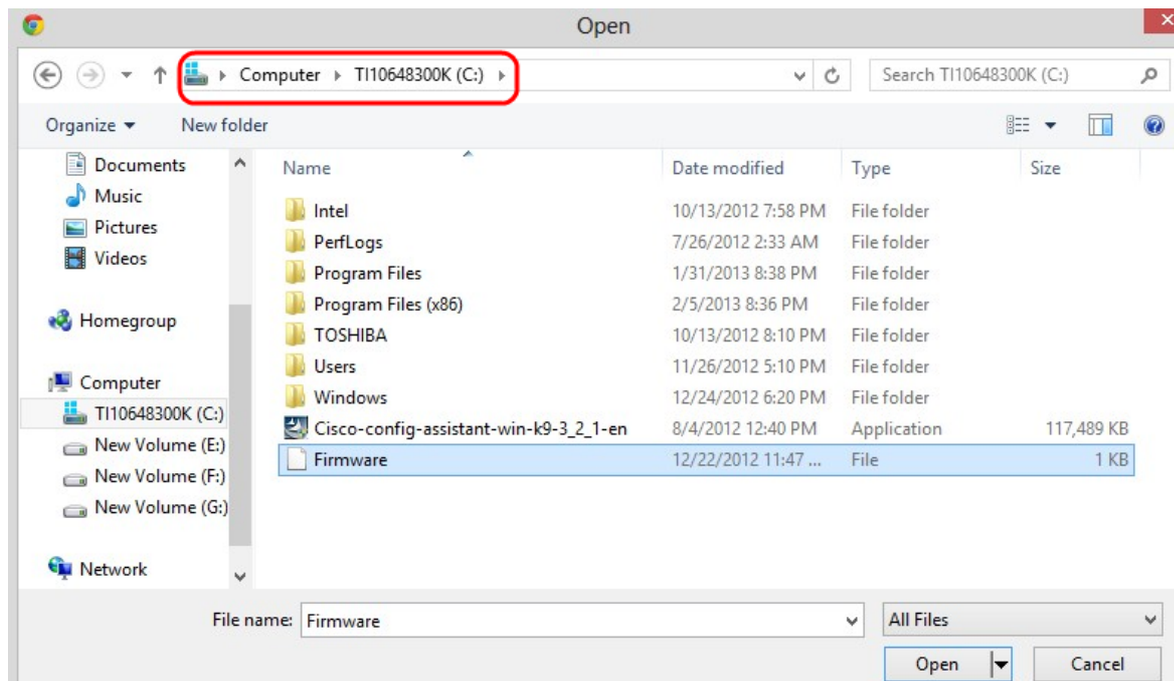
步驟2.點選適當的單選按鈕升級韌體。

- 從PC升級韌體 — 表示通過PC升級韌體。
- 從USB升級韌體 — 表示通過USB升級韌體。

## 通過PC上傳韌體

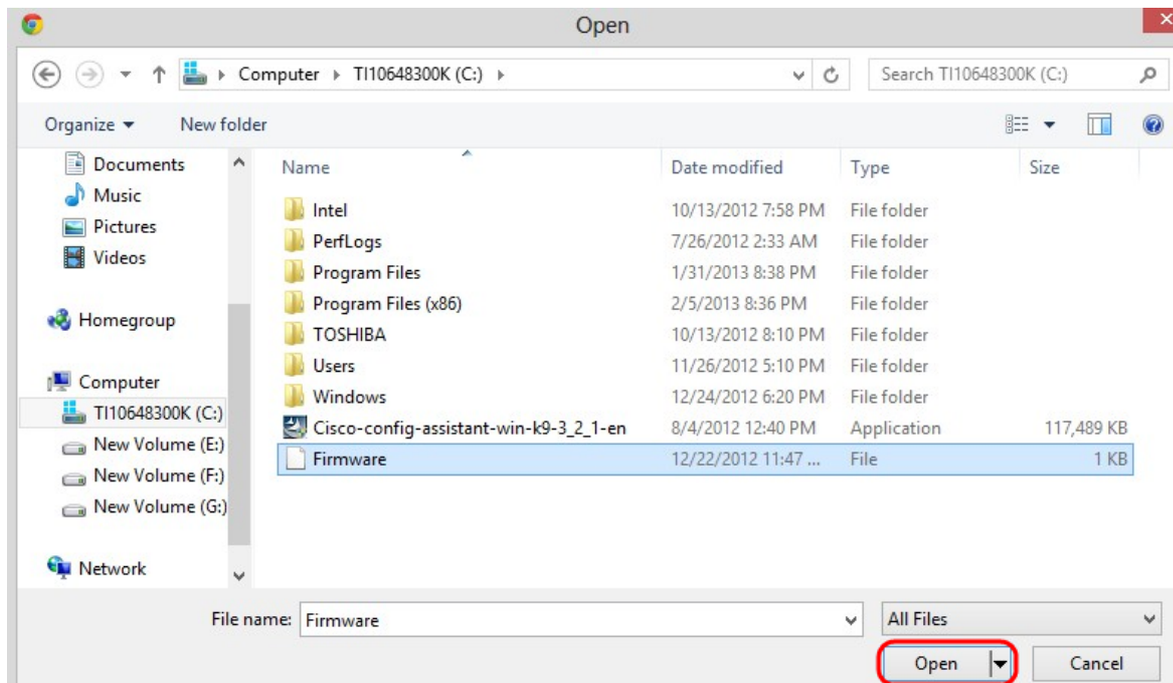


步驟1. 按一下**Choose File**以顯示儲存路由器新韌體的路徑。

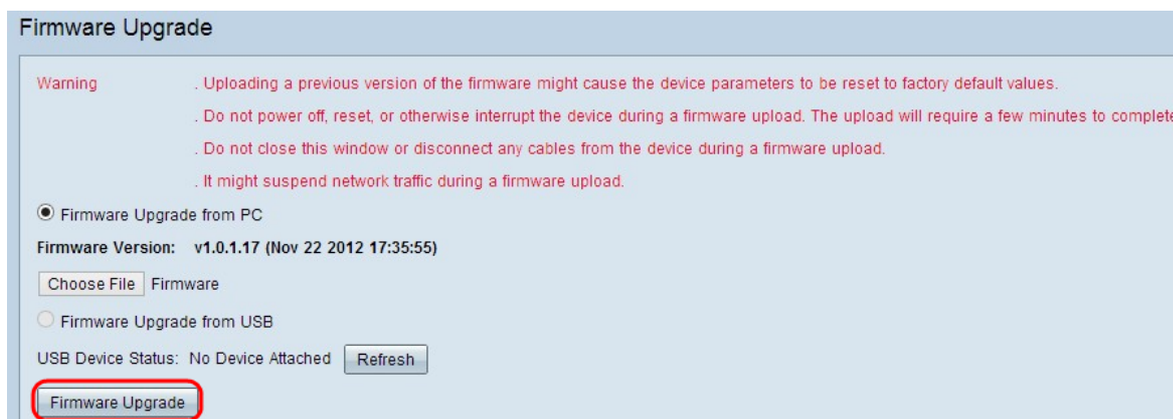


步驟2. 選擇要上傳到路由器的新韌體的儲存路徑。

步驟3. 按一下相應的韌體檔案以選擇它。



步驟4.按一下「Open」。



步驟5.按一下Firmware Upgrade以升級韌體。

從USB上傳韌體

**Firmware Upgrade**

**Warning**

- . Uploading a previous version of the firmware might cause the device parameters to be reset to factory default values.
- . Do not power off, reset, or otherwise interrupt the device during a firmware upload. The upload will require a few minutes to complete.
- . Do not close this window or disconnect any cables from the device during a firmware upload.
- . It might suspend network traffic during a firmware upload.

Firmware Upgrade from PC

**Firmware Version:** v1.0.1.17 (Nov 22 2012 17:35:55)

Choose File No file chosen

Firmware Upgrade from USB

Source USB Device: USB2 Refresh

Select File:

File Images on USB device	
	File Name
<input type="radio"/>	0.0.6.182.bin
<input type="radio"/>	1.0.0.276.bin
<input type="radio"/>	command.bt
<input type="radio"/>	ee726_hw1_g1.jpg
<input type="radio"/>	ee726_hw1_g2.jpg
<input type="radio"/>	ee726_hw1_g3.jpg
<input type="radio"/>	ee726_hw1_g4.jpg
<input checked="" type="radio"/>	<b>Firmware</b>
<input type="radio"/>	q3.bt

Firmware Upgrade

步驟1.從Source USB Device下拉選單中選擇適當的USB埠。

步驟2. ( 可選 ) 若要刷新USB清單，請按一下刷新。

**Firmware Upgrade**

**Warning**

- . Uploading a previous version of the firmware might cause the device parameters to be reset to factory default values.
- . Do not power off, reset, or otherwise interrupt the device during a firmware upload. The upload will require a few minutes to complete.
- . Do not close this window or disconnect any cables from the device during a firmware upload.
- . It might suspend network traffic during a firmware upload.

Firmware Upgrade from PC

**Firmware Version:** v1.0.1.17 (Nov 22 2012 17:35:55)

Choose File No file chosen

Firmware Upgrade from USB

Source USB Device: USB2 Refresh

Select File:

File Images on USB device	
	File Name
<input type="radio"/>	0.0.6.182.bin
<input type="radio"/>	1.0.0.276.bin
<input type="radio"/>	command.bt
<input type="radio"/>	ee726_hw1_g1.jpg
<input type="radio"/>	ee726_hw1_g2.jpg
<input type="radio"/>	ee726_hw1_g3.jpg
<input type="radio"/>	ee726_hw1_g4.jpg
<input checked="" type="radio"/>	<b>Firmware</b>
<input type="radio"/>	q3.bt

Firmware Upgrade

步驟3.從USB裝置表的File Images中，點選要上傳到路由器的相應韌體檔案。

## Firmware Upgrade

- Warning**
- . Uploading a previous version of the firmware might cause the device parameters to be reset to factory default values.
  - . Do not power off, reset, or otherwise interrupt the device during a firmware upload. The upload will require a few minutes to complete.
  - . Do not close this window or disconnect any cables from the device during a firmware upload.
  - . It might suspend network traffic during a firmware upload.

Firmware Upgrade from PC

Firmware Version: v1.0.1.17 (Nov 22 2012 17:35:55)

Choose File No file chosen

Firmware Upgrade from USB

Source USB Device: USB2

Select File:

File Images on USB device	
	File Name
<input type="radio"/>	0.0.6.182.bin
<input type="radio"/>	1.0.0.276.bin
<input type="radio"/>	command.bt
<input type="radio"/>	ee726_hw1_g1.jpg
<input type="radio"/>	ee726_hw1_g2.jpg
<input type="radio"/>	ee726_hw1_g3.jpg
<input type="radio"/>	ee726_hw1_g4.jpg
<input checked="" type="radio"/>	Firmware
<input type="radio"/>	q3.bt

步驟4.按一下Firmware Upgrade升級路由器上的韌體。