

RV320和RV325 VPN路由器系列的固件管理

目标

固件升级是设备软件和硬件驱动程序升级的组合。这样，您就可以提高网络性能，而无需购买任何新硬件。它有助于修复路由器上的错误和其他间歇性问题。上传新固件可能需要一些时间。升级新固件时，在成功上传固件之前，不会中断设备。

在RV32x VPN路由器系列上，您可以通过PC或USB上传新固件。如果要通过PC上传固件，则需要将PC连接到LAN端口上的路由器，或者如果要通过USB将USB连接到路由器上传固件。

本文介绍如何管理RV32x VPN路由器系列上的固件。

注意：在上传固件之前，您需要下载路由器的最新固件并将其保存在PC或USB上。如果上传以前版本的固件，则设备可能重置为出厂默认值。建议在升级固件之前备份配置。要了解有关如何备份配置的详细信息，请参阅RV320和RV325 VPN路由器系列上的备份和恢复配置文件。

适用设备

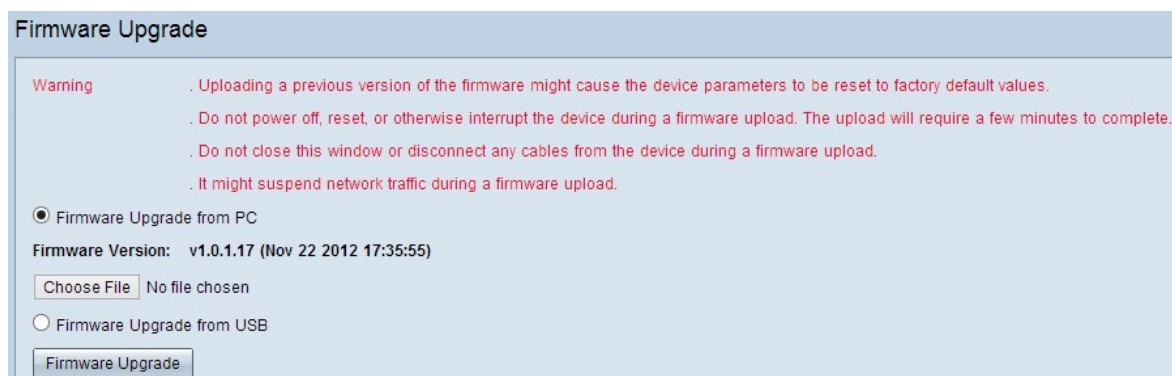
- RV320双WAN VPN路由器
- RV325千兆双WAN VPN路由器

软件下载URL

- [RV32x VPN路由器系列](#)

固件管理

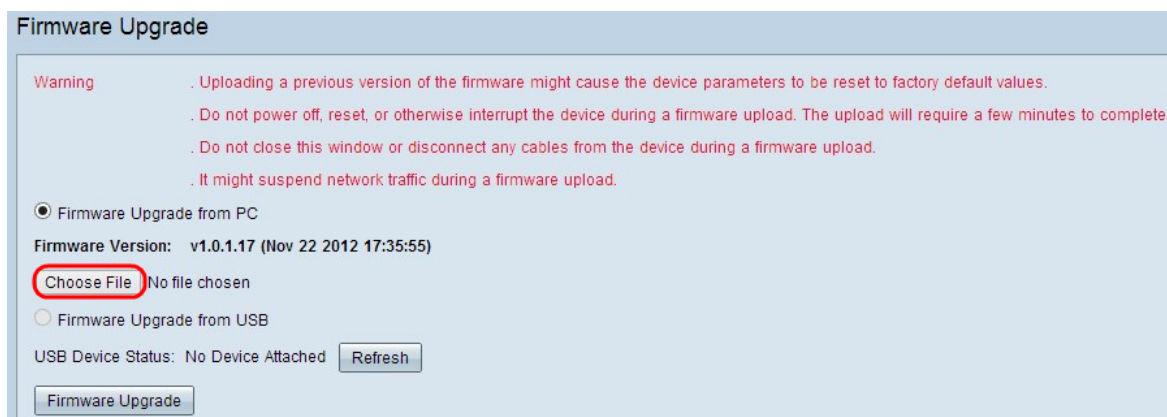
步骤1.登录Web配置实用程序，然后选择System Management > **Firmware Upgrade**。将打开“固件升级”页：



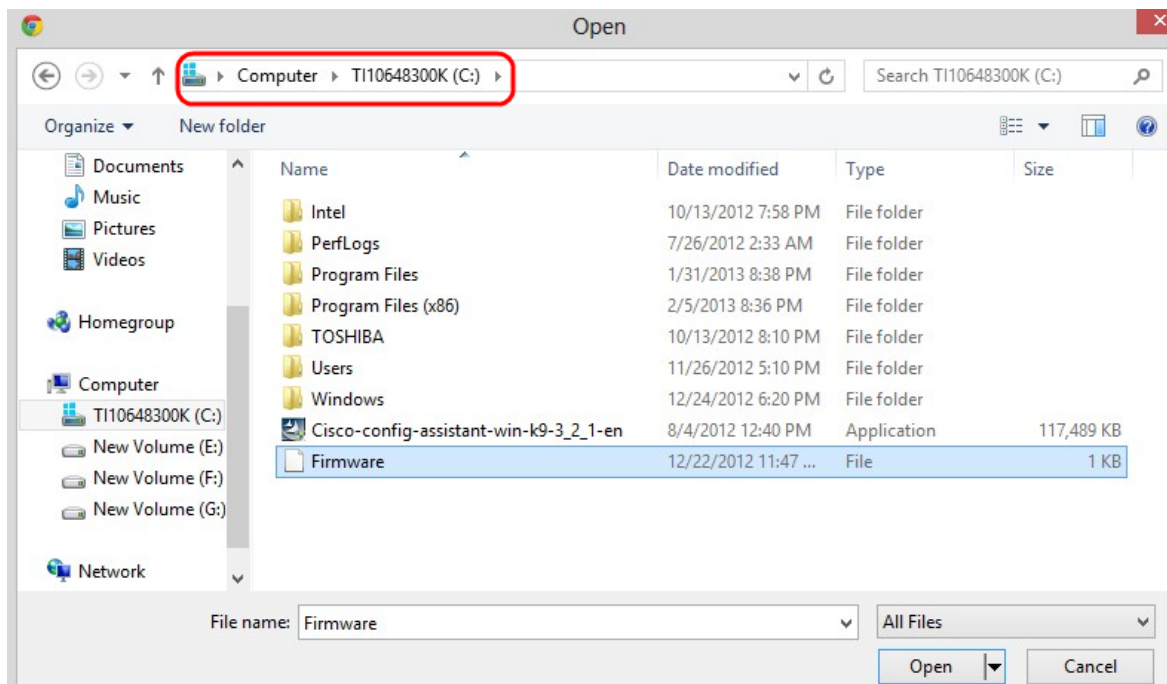
步骤2.点击适当的单选按钮以升级固件。

- 从PC升级固件 — 表示通过PC进行固件升级。
- 从USB升级固件 — 表示通过USB升级固件。

通过PC上传固件

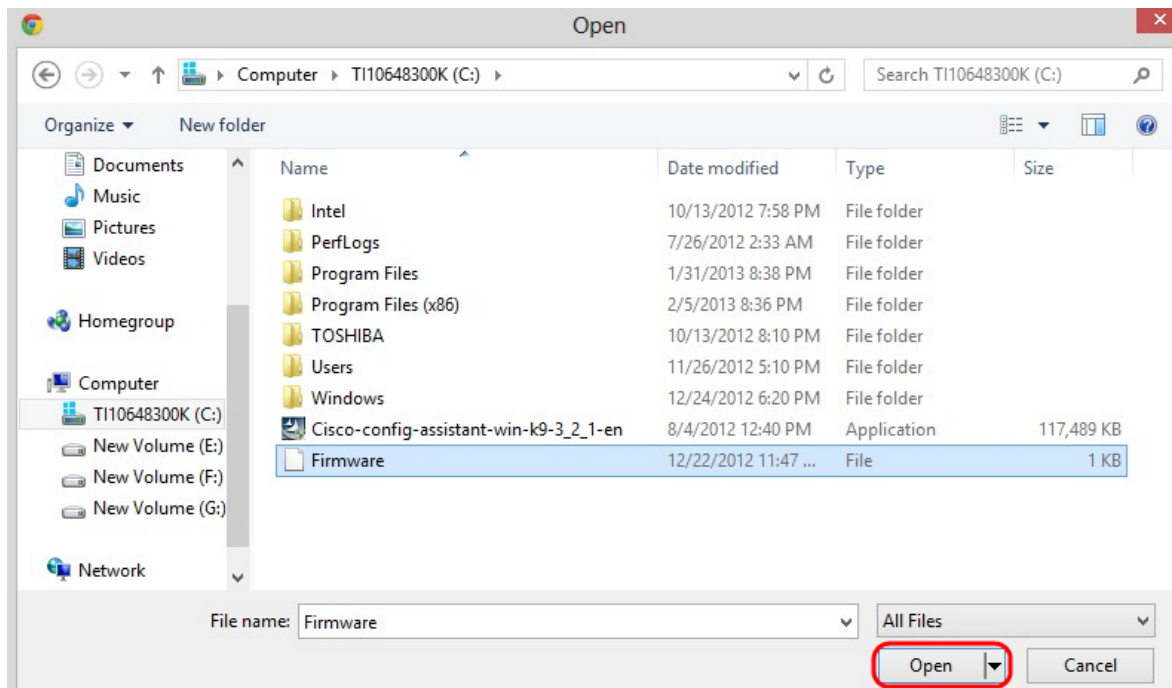


步骤1.单击**Choose File** 以显示保存路由器新固件的路径。

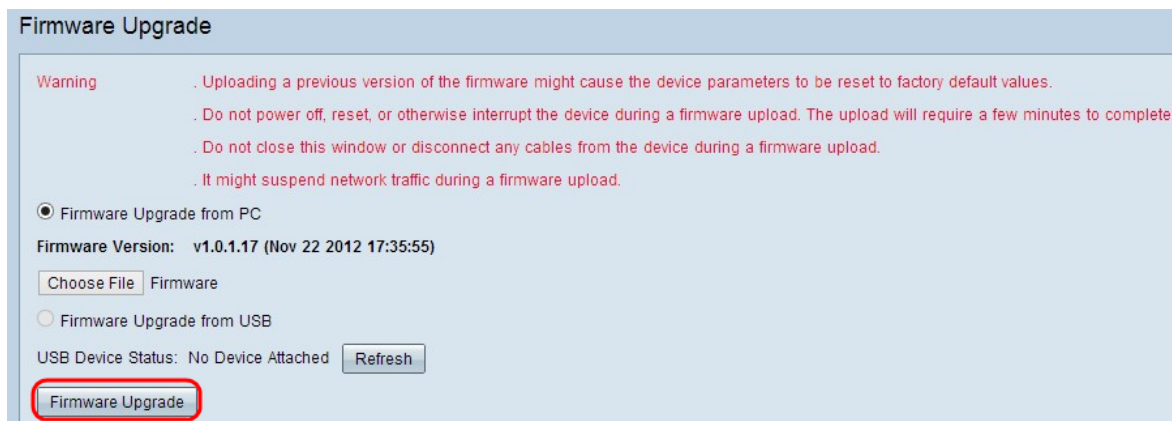


步骤2.选择保存要上传到路由器的新固件的路径。

步骤3.点击适当的固件文件进行选择。



步骤4.单击“打开”。



步骤5.单击Firmware Upgrade以升级固件。

从USB上传固件

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)

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

步骤1.从Source USB Device下拉列表中选择适当的USB端口。

步骤2. (可选) 要刷新USB列表，请单击**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)

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

步骤3.点击要从USB设备表上的文件映像上传到路由器的相应固件文件。

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"/>	Firmware
<input type="radio"/>	q3.bt

Firmware Upgrade

步骤4.单击Firmware Upgrade升级路由器上的固件。