

RV110W上的动态DNS设置

目标

动态域名系统 (动态DNS) 是一种Internet服务，它将具有不同IP地址的路由器连接到Internet域名。要使用动态DNS，必须使用动态DNS提供程序 (如DynDNS.com、TZO.com、3322.org或noip.com) 创建帐户。本文介绍如何在RV110W上配置动态DNS。

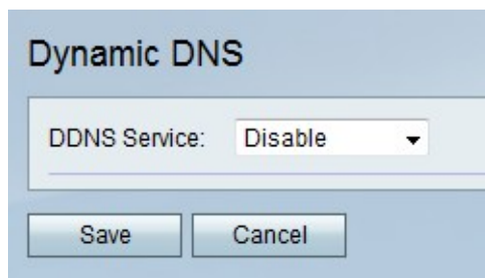
适用设备

- RV110W

步骤

步骤1.使用Web配置实用程序选择Networking > Dynamic DNS。

禁用动态DNS



步骤1.从Dynamic DNS下拉菜单中，选择disable。

步骤2.单击“保存”保存更改，或单击“取消”放弃更改。

TZO.com设置

Dynamic DNS

DDNS Service: TZO.com www.tzo.com

E-mail Address:

Password:

Verify Password:

Domain Name:

Internet IP Address: 0.0.0.0

Status:

步骤1.从Dynamic DNS下拉菜单中，选择TZO.com。

步骤2.在Email Address字段中，输入TZO.com帐户的邮件地址。

步骤3.在Password字段中，输入TZO.com帐户的密码。

步骤4.在Verify Password字段中，再次输入密码进行验证。

步骤5.在Domain Name字段中，输入TZO.com帐户的域名。

Dynamic DNS

DDNS Service: TZO.com www.tzo.com

E-mail Address: user@email.com

Password: ●●●●●●

Verify Password: ●●●●●●

Domain Name: domainname

Internet IP Address: 0.0.0.0

Status:

步骤6. (可选) 单击“**测试配置**”以测试设置。

步骤7.单击“**保存**”保存更改，或单击“**取消**”放弃更改。

DynDNS.com设置

The screenshot shows a 'Dynamic DNS' configuration window. At the top, the title is 'Dynamic DNS'. Below it, there is a section for 'DDNS Service:' with a dropdown menu set to 'DynDNS.com' and a link to 'www.dyndns.com'. The main configuration area contains several input fields: 'Username:', 'Password:', 'Verify Password:', and 'Host Name:', each with an empty text box. Below these is the 'Internet IP Address:' field, which is pre-filled with '0.0.0.0'. There is also a 'Status:' label. At the bottom of the configuration area is a 'Test Configuration' button. At the very bottom of the window are 'Save' and 'Cancel' buttons.

步骤1.从Dynamic DNS下拉菜单中，选择DynDNS.com。

步骤2.在Email Address字段中，输入DynDNS.com帐户的邮件地址。

步骤3.在Password字段中，输入DynDNS.com帐户的密码。

步骤4.在Verify Password字段中，再次输入密码进行验证。

步骤5.在Host Name字段中，输入DynDNS.com帐户的域名。

步骤6. (可选) 单击“**测试配置**”以测试设置。

步骤7.单击“**保存**”保存更改，或单击“**取消**”放弃更改。

3322.org设置

The screenshot shows a 'Dynamic DNS' configuration window. At the top, the title is 'Dynamic DNS'. Below it, there is a section for 'DDNS Service:' with a dropdown menu set to '3322.org' and a link to 'www.3322.org'. The main configuration area contains several input fields: 'Username:', 'Password:', and 'Host Name:', each with an empty text box. Below these is the 'Internet IP Address:' field, which is pre-filled with '0.0.0.0'. There is also a 'Status:' label. At the bottom of the configuration area is a 'Test Configuration' button. At the very bottom of the window are 'Save' and 'Cancel' buttons.

步骤1.从Dynamic DNS下拉菜单中，选择3322.org。

步骤2.在Username字段中，输入3322.org帐户的用户名。

步骤3.在Password字段中，输入3322.org帐户的密码。

步骤4.在Host Name字段中，输入3322.org帐户的域名。

步骤5. (可选) 单击“**测试配置**”以测试设置。

步骤6.单击“**保存**”保存更改，或单击“**取消**”放弃更改。

noip.com设置



The image shows a 'Dynamic DNS' configuration window. At the top, the title is 'Dynamic DNS'. Below it, there is a dropdown menu for 'DDNS Service' with 'noip.com' selected and a link to 'www.noip.com'. Below this are several input fields: 'E-mail Address', 'Password', 'Verify Password', and 'Host Name'. The 'Internet IP Address' field is pre-filled with '0.0.0.0'. At the bottom, there is a 'Status' label and three buttons: 'Test Configuration', 'Save', and 'Cancel'.

步骤1.从Dynamic DNS下拉菜单中，选择noip.com。

步骤2.在Email Address字段中，输入noip.com帐户的邮件地址。

步骤3.在Password字段中，输入noip.com帐户的密码。

步骤4.在Verify Password字段中，再次输入密码进行验证。

步骤5.在Host Name字段中，输入noip.com帐户的域名。

步骤6. (可选) 单击“**测试配置**”以测试设置。

步骤7.单击“**保存**”保存更改，或单击“**取消**”放弃更改。