

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 fields: 'Username:', 'Password:', 'Verify Password:', and 'Host Name:', each with an empty text input box. Below these is 'Internet IP Address:' with the value '0.0.0.0' and a 'Status:' label. A 'Test Configuration' button is located below the status field. At the 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 fields: 'Username:', 'Password:', 'Host Name:', each with an empty text input box. Below these is 'Internet IP Address:' with the value '0.0.0.0' and a 'Status:' label. A 'Test Configuration' button is located below the status field. At the 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。

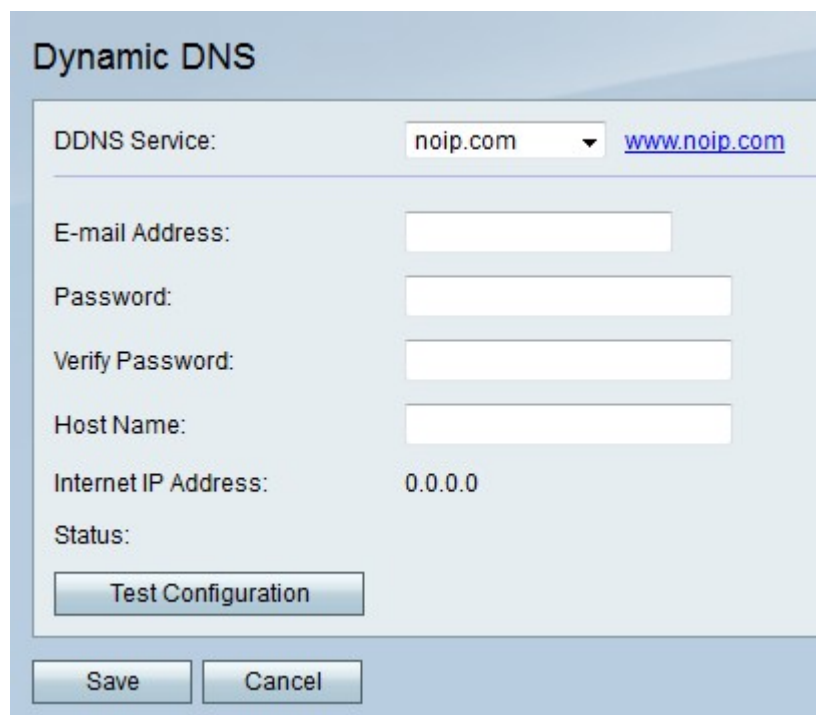
步骤3.在Password字段中，输入3322.org帐户的密码。

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 the title, there is a dropdown menu for 'DDNS Service' set to 'noip.com', with a link to 'www.noip.com' next to it. Below this, there 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 a 'Test Configuration' button. At the very bottom, there are 'Save' and 'Cancel' buttons.

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。