

Configure the MAC Address Clone on the SPA100 Series

Objective

A MAC address is a 12-digit code assigned to a unique piece of hardware for network identification purposes. Usually it is required to have the MAC addresses of your devices registered with your ISP for security reasons. If you previously registered your account with another MAC address, it may be convenient to assign that MAC address to your current device. The MAC Address Clone feature helps you avoid the re-registration of MAC addresses by assigning the current MAC address to the device.

This article explains how to configure MAC Address Clone feature on the SPA100 Series.

Applicable Devices

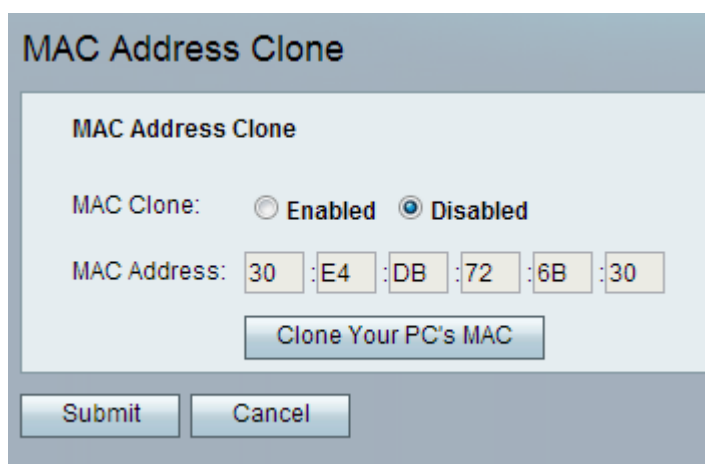
- SPA100 Series

Software Version

- v1.1.0

MAC Address Clone

Step 1. Log in to the web configuration utility and choose **Network Setup > Advanced Settings > MAC Address Clone**. The *MAC Address Clone* page opens:



MAC Address Clone

MAC Address Clone

MAC Clone: Enabled Disabled

MAC Address: 30 : E4 : DB : 72 : 6B : 30

Clone Your PC's MAC

Submit Cancel

Step 2. Click the **Enabled** radio button in the *MAC Clone* field to enable the MAC Clone feature. The default is Disabled.

MAC Address Clone

MAC Address Clone

MAC Clone: Enabled Disabled

MAC Address: 30 :E4 :DB :72 :6B :30

Clone Your PC's MAC

Submit Cancel

Step 3. Enter the MAC address that you want to assign to your ATA (Analog Telephone Adapters) in the *MAC Address* field.

MAC Address Clone

MAC Address Clone

MAC Clone: Enabled Disabled

MAC Address: 32 :E7 :BC :18 :7A :20

Clone Your PC's MAC

Submit Cancel

Note: If the MAC address of your computer is the address that you previously registered for your ISP account, click **Clone Your PC's MAC**. The MAC address of your computer appears in the MAC address field.

MAC Address Clone

MAC Address Clone

MAC Clone: Enabled Disabled

MAC Address: 32 :E7 :BC :18 :7A :20

Clone Your PC's MAC

Submit Cancel

Step 4. Click **Submit** to save the setting changes, or click **Cancel** to abandon any unsaved entries.