

Cisco SPA504G



Manual Configuration



Configuration Steps:

1. You must first determine the IP address of your device.

To do this, press the **Paper "button"** followed by the **number 9**. This will take you into the network settings. Option 2 on the display will show you the phone's current IP address.



2. Go to any browser equipped computer on your network and enter the address:
`http://<IP ADDRESS>/`
(where <IP ADDRESS> is replaced by the address that was given to you in STEP 1).
3. Click on the **"Admin Login"** button near the top right side of the screen, then click on the **"Ext 1"** tab.





4. You need to modify only a few parameters from the factory default.
They are listed here:

SIP Port: 5060
Proxy: [SIP Server Address from VoIP Much SETUP document]
Register Expires: 3600
User ID: [ATA Device Username from VoIP Much SETUP document]
Password: [ATA Device Password from VoIP Much SETUP document]
Preferred Codec: G.711 (PCMu)

A screenshot of a web-based configuration interface for a VoIP device. The interface is organized into several sections: 'General', 'NAT Settings', 'SIP Settings', 'Call Feature Settings', 'Proxy and Registration', 'Subscriber Information', and 'Audio Configuration'. At the bottom, there are two buttons: 'Undo All Changes' and 'Submit All Changes'. Several input fields are highlighted with red circles, indicating the parameters to be modified: 'SIP Port' (5060), 'Proxy' (empty), 'Register Expires' (3600), 'User ID' (empty), 'Password' (empty), and 'Preferred Codec' (G.711). Other fields like 'Line Enable', 'NAT Mapping Enable', 'NAT Keep Alive Enable', 'SIP Debug Option', 'Message Waiting', 'Default Ring', 'Mailbox ID', 'Make Call Without Reg', 'Ans Call Without Reg', 'Display Name', 'Auth ID', 'Use Auth ID', 'Use Pref Codec Only', 'Second Preferred Codec', and 'Third Preferred Codec' are also visible but not highlighted.

5. Click Submit All Changes
6. Done... your phone should now register and connect!