

CISCO SPA525G2



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Configuring Cisco SPA525G2

1. View and record the unique MAC address of the handset which can be found at the base of the handset.



- Logon to the jingl web portal, using specific customer domain URL
<https://customer.jingl.com.au>
 Enter your User Name and Password

My Account

Remember Me

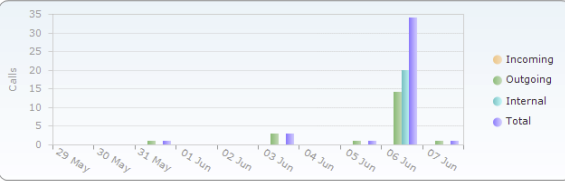
Log In
 [Forgot Password](#)

Presented with Dashboard

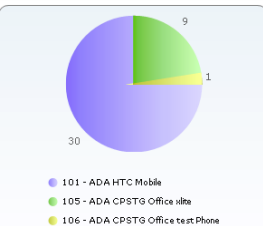
Dashboard
Calls
Settings
Reports
Status

Dashboard

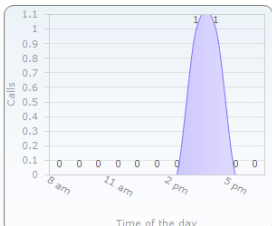
Recent Calls Overview
Calls for last 10 days



Calls per extension
Top 5 extensions for last 10 days



Average Calls per Time of Day
Calls for last 10 days



Handsets
The total number of handsets setup for the account.

7 of 100 configured (7%)

Queues
The total number of queues configured for the account.

1 of 8 configured (12.5%)

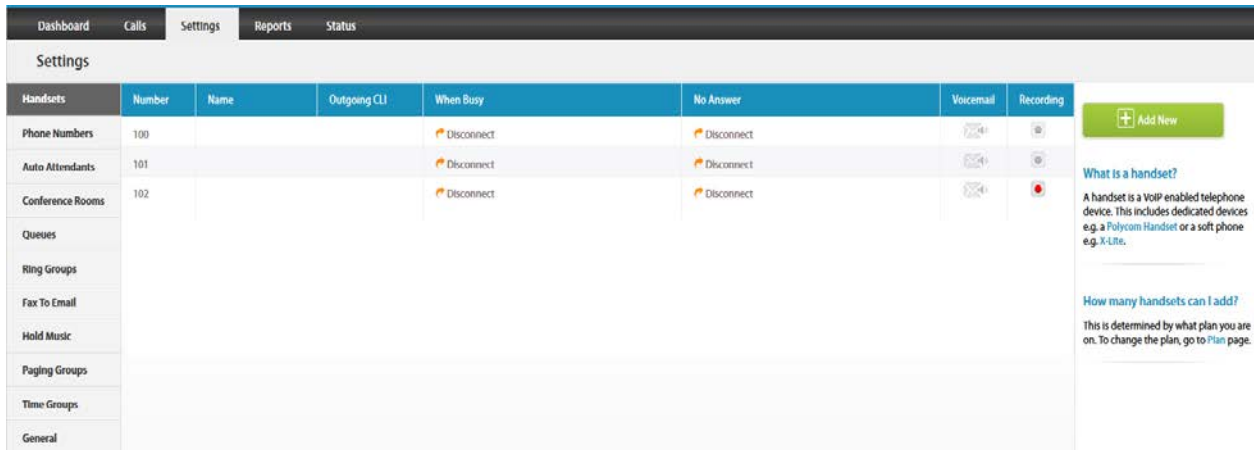
Conferences
The total number of conferences setup for the account.

1 of 5 configured (20%)

Ring groups
The total number of ring groups configured for the account.

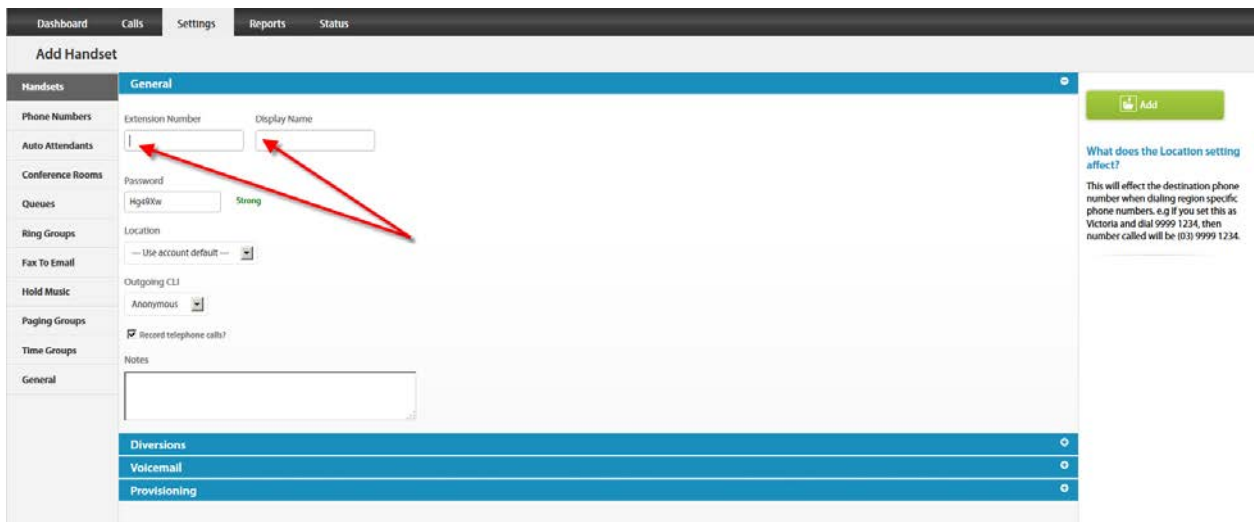
1 of 5 configured (20%)

3. Select and click the settings menu

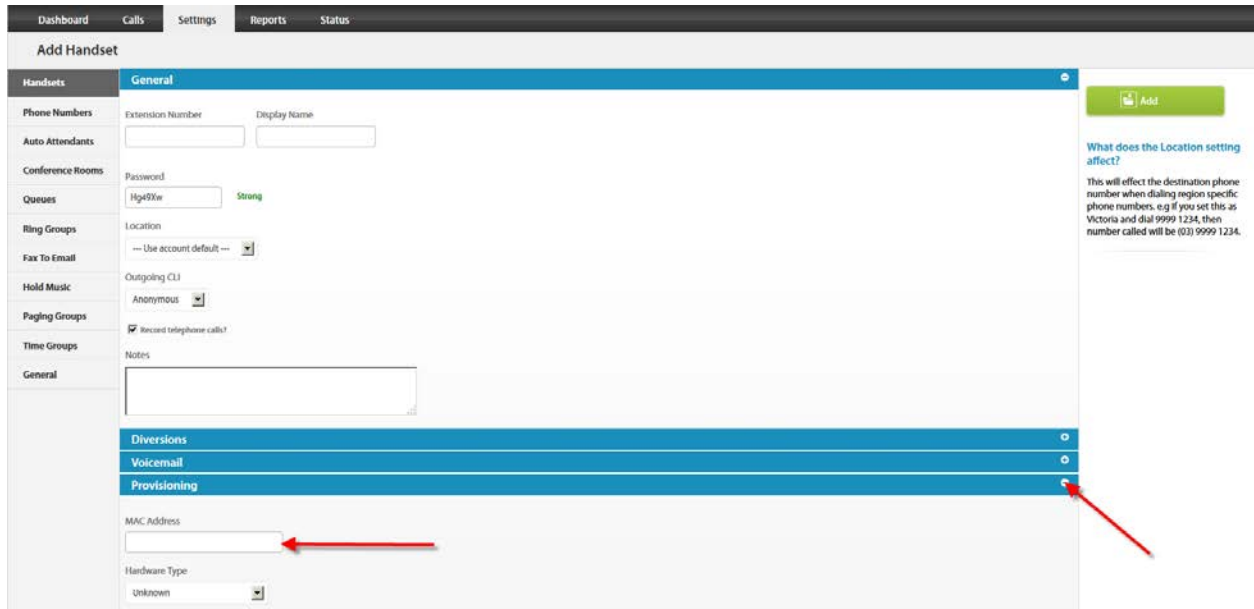


4. Click on "Add new"

In general tab, choose and enter extension number and a display name

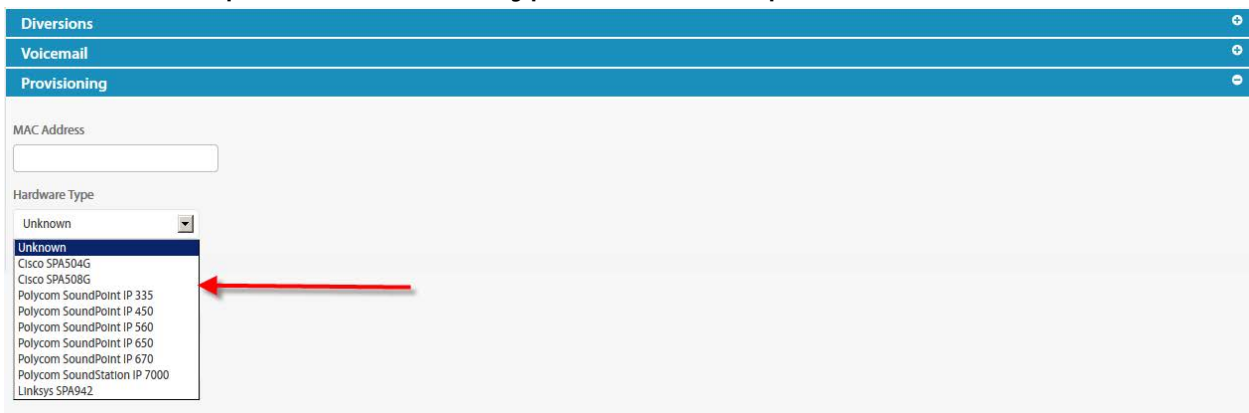


5. Select and expand Provisioning tab. Enter the MAC address of the phone



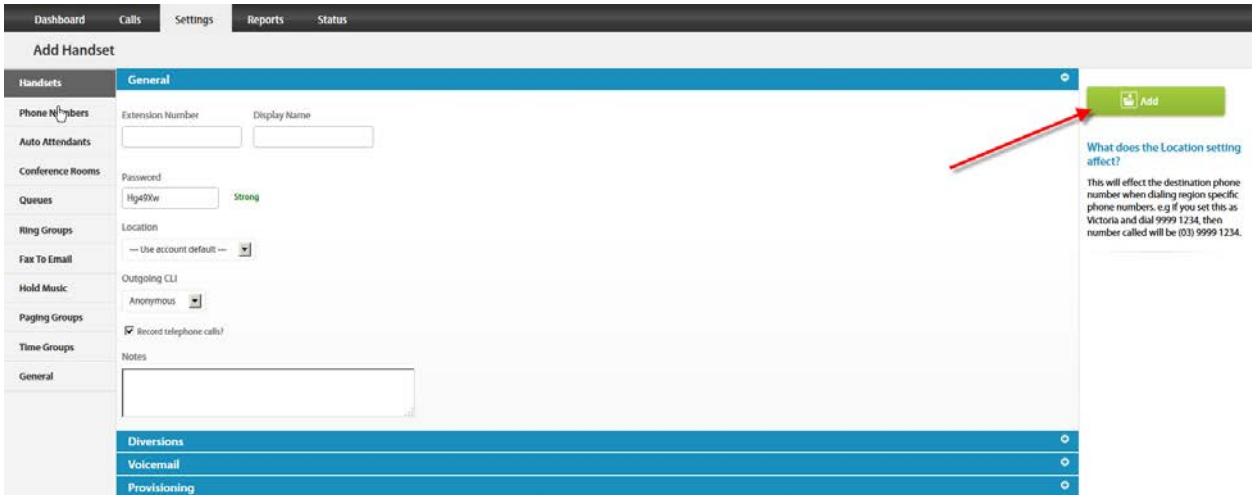
The screenshot shows the 'Add Handset' configuration page. The 'Provisioning' tab is selected and expanded. A red arrow points to the 'MAC Address' input field, and another red arrow points to the 'Provisioning' tab header.

6. Select and expand Hardware Type. Select the phone model



The screenshot shows the 'Hardware Type' dropdown menu in the 'Provisioning' tab. The dropdown is open, showing a list of phone models. A red arrow points to the 'Cisco SPA504G' option.

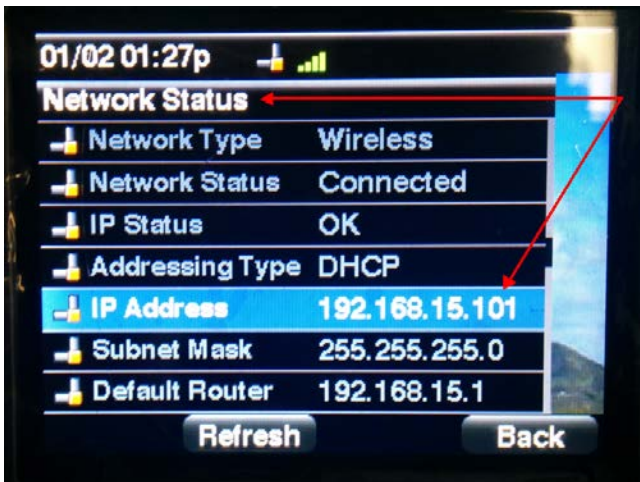
Click Add to finish your extension configuration.



7. Connect your phone on the network with a DHCP server, and find out phone's IP address.
On handset press Menu > Status> Select



Network Status > Select
View IP address



- Use a compatible browser to browse the phone web menu using phone's IP address. Login to the web interface, go to "Admin Login" and select "Advanced"

IP Phone SPA525G2
Cisco Systems, Inc.

Voice | **Wi-Fi** | Bluetooth | Personal Address Book | Call History | Speed Dials | Firmware Upgrade

Info | System | Phone | Ext 1 | Ext 2 | Ext 3 | Ext 4 | Ext 5 | User

[Attendant Console Status](#) | [Admin Login](#) | [basic](#) | [advanced](#)

System Information

Connection Type:	DHCP	Current IP:	192.168.15.101
IP Status:		Host Name:	SEP4C008291B016
Domain:		Current Netmask:	255.255.255.0
Current Gateway:	192.168.15.1	Primary DNS:	192.168.15.1
Secondary DNS:		Secondary NTP Server:	
Primary NTP Server:		Bluetooth Firmware Version:	0.00.34
Bluetooth Enabled:	No	Bluetooth MAC:	
Bluetooth Connected:	No	Wireless Enabled:	Yes
Connected Device ID:		Wireless MAC:	4C:00:82:91:B0:16
Wireless Connected:	Yes	Standard Channel:	2
SSID:	contempodentcare		
Security Mode:	Yes		

Reboot History

Reboot Reason 1:		Reboot Reason 2:	
Reboot Reason 3:		Reboot Reason 4:	
Reboot Reason 5:			

VPN Status

VPN Connected:	No	Client Address:	
Client Netmask:		Bytes Sent:	
Bytes Recv:			

Product Information

Product Name:	SPA525G2	Serial Number:	CCQ17470BB6
Software Version:	7.5.6	Hardware Version:	2.1.1

9. Browse to settings → Provisioning Server

IP Phone SPA525G2

Cisco Systems, Inc.

Voice	Wi-Fi	Bluetooth	Personal Address Book	Call History	Speed Dials	Firmware Upgrade							
Info	System	SIP	Provisioning	Regional	Phone	Ext 1	Ext 2	Ext 3	Ext 4	Ext 5	User	Att Console	TR-069

[Attendant Console Status](#) | [User Login](#) | [basic](#) | [advanced](#)

System Information

Connection Type:	DHCP	Current IP:	192.168.15.101
IP Status:		Host Name:	SEP4C008291B016
Domain:		Current Netmask:	255.255.255.0
Current Gateway:	192.168.15.1	Primary DNS:	192.168.15.1
Secondary DNS:			
NTP Enable:	Yes	Primary NTP Server:	
Secondary NTP Server:		Bluetooth Enabled:	No
Bluetooth Firmware Version:	0.00.34	Bluetooth Connected:	No
Bluetooth MAC:		Connected Device ID:	
Wireless Enabled:	Yes	Wireless Connected:	Yes
Wireless MAC:	4C:00:82:91:B0:16	SSID:	contempodentcare
Standard Channel:	2	Security Mode:	Yes

Reboot History

Reboot Reason 1:	Reboot Reason 2:
Reboot Reason 3:	Reboot Reason 4:
Reboot Reason 5:	

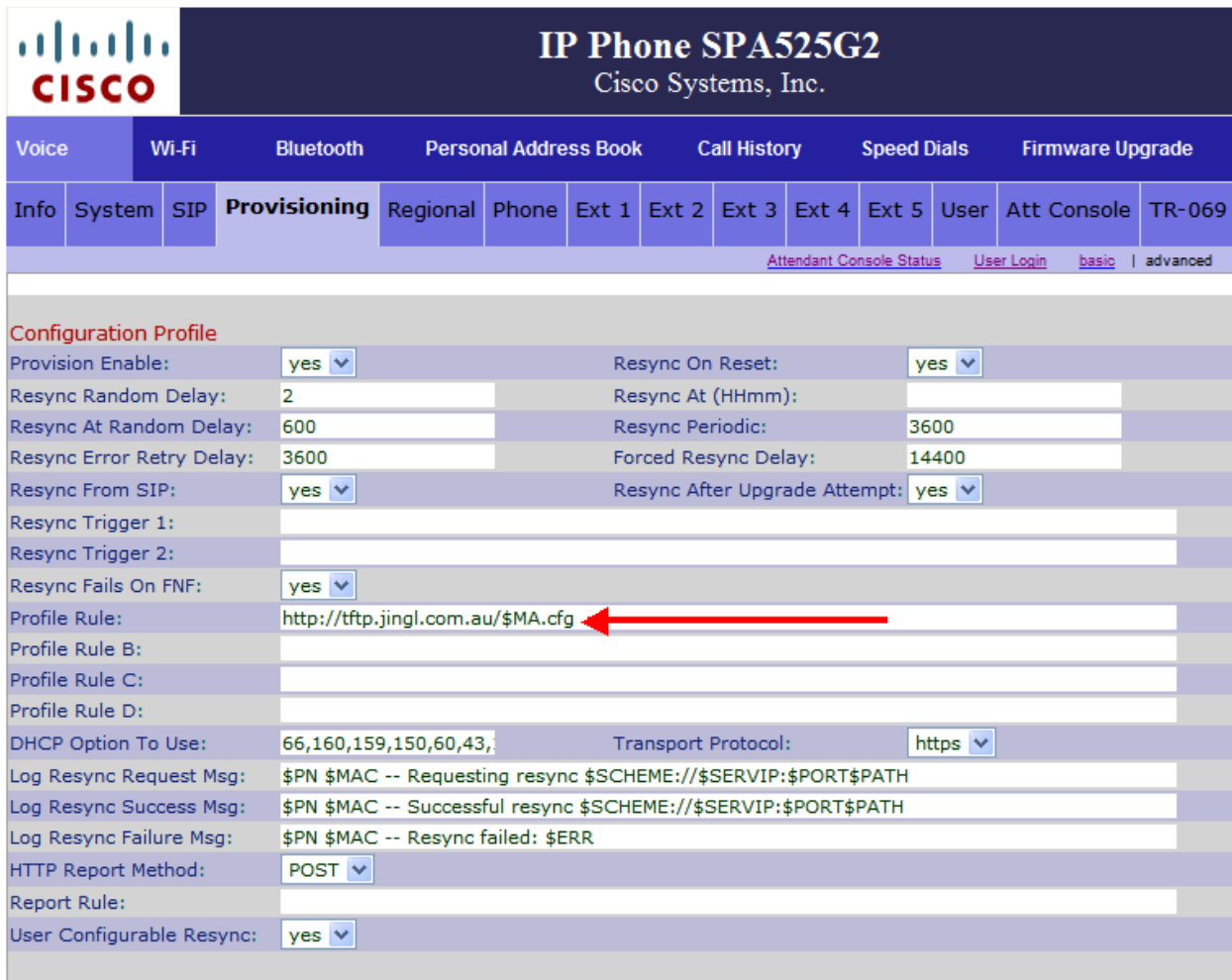
VPN Status

VPN Connected:	No	Client Address:	
Client Netmask:		Bytes Sent:	
Bytes Recv:			

Product Information

Product Name:	SPA525G2	Serial Number:	CCQ17470BB6
Software Version:	7.5.6	Hardware Version:	2.1.1

- Enable the provision and set the "Profile Rule" with the following string "http://tftp.jingl.com.au/\$MA.cfg"



CISCO IP Phone SPA525G2
Cisco Systems, Inc.

Voice | **Wi-Fi** | Bluetooth | Personal Address Book | Call History | Speed Dials | Firmware Upgrade

Info | System | SIP | **Provisioning** | Regional | Phone | Ext 1 | Ext 2 | Ext 3 | Ext 4 | Ext 5 | User | Att Console | TR-069

[Attendant Console Status](#) | [User Login](#) | [basic](#) | [advanced](#)

Configuration Profile

Provision Enable: yes no Resync On Reset: yes no

Resync Random Delay: Resync At (HHmm):

Resync At Random Delay: Resync Periodic:

Resync Error Retry Delay: Forced Resync Delay:

Resync From SIP: yes no Resync After Upgrade Attempt: yes no

Resync Trigger 1:

Resync Trigger 2:

Resync Fails On FNF: yes no

Profile Rule: ←

Profile Rule B:

Profile Rule C:

Profile Rule D:

DHCP Option To Use: Transport Protocol:

Log Resync Request Msg:

Log Resync Success Msg:

Log Resync Failure Msg:

HTTP Report Method:

Report Rule:

User Configurable Resync: yes no

- Click on "Submit All Changes" button to save the configuration
- Restart the phone for the new settings to take place, the phone will download and configure all settings from the provisioning server as well as any necessary firmware files.