

Auto-Provisioning an IP550

• Go to PBX setup->General and turn on Auto-Provisioning

| Admin Settings | | |
|---------------------------|------------------|---|
| Admin User Name | pbxadmin | 0 |
| Admin password | ••••• | 0 |
| Re-type Admin passwor | d | 0 |
| | | |
| General Settings | | |
| Timezone | Eastern | 0 |
| System Operator | None | 0 |
| Mailbox Exit Destination | None | 0 |
| Directory Type | Last Name 💌 | |
| Default Class of Service | System Default 💌 | |
| Branch Class of Service | System Default 💌 | |
| Internal Distinctive Ring | Default 💌 | |
| Auto-Provisioning: | On Off | |

• Create an extension and under Advanced set the phone type to IPitomy 550

| Network Settings | | Voicemail Settings | |
|------------------|--------------------------|---------------------------|------------------|
| SIP Password: | jU8yg9 Generate | Mailbox: | 2217 |
| ocation: | LAN (Local) 🛛 👻 | Attach to Email: | Yes 💿 No 🔘 N/A 🔘 |
| IAT: | V | Delete After Emailing: | Yes 🔿 No 💿 N/A 🔿 |
| Host: | dynamic | Turn Old After Emailing: | Yes 🔿 No 💿 |
| Phone Type: | IPitomy 550 🛛 🔽 Settings | Say Caller ID: | Yes 💿 No 🔿 N/A 🔿 |
| Phone MAC: | 00C0020FBCE1 | Allow Review: | Yes 🔿 No 💿 N/A 🕻 |
| Qualify: | 8000 | Allow Operator: | Yes 💿 No 🔿 N/A 🔿 |
| DTMF Mode: | info 💌 | Play Envelope Message: | Yes 💿 No 🔿 N/A 🔿 |
| User Type: | Friend 💌 | Auto Delete Voicemail in: | 90 days |
| Call Limit: | 99 | | |
| Can Reinvite: | 🔘 Yes 🔘 No 💿 N/A | | |
| Insecure: | Very 💌 | | |
| MusicOnHold: | Use System Default 💌 | | |

- On the phone press Menu followed by 7
- Enter the password (1234) followed by the Enter softkey
- Press 8
- Select YES for Auto PBX Search
- Enter the extension number of the extension that was just created followed by the Done softkey
- The phone should display Ext. No. Authorized and begin provisioning the phone. Once finished, the phone will be registered with the PBX.

Manually Configuring an IP550

- Connect power to the phone, and the phone to your network
- Press Menu, press 8, press 1 and note the IP address.
- Enter the IP address into a web browser (user: admin/password: 1234)
- Navigate to Line 1 thru 4 and enter the following data, saving on each screen before you advance to the next line
 - o Screen Name: Any value
 - Phone Number: Extension Number
 - Authentication Name: Extension Number
 - Password: SIP Password for the extension (found by editing the extensions setting on the PBX and clicking the advanced link)
 - Proxy Server: PBX IP Address
 - o Proxy Port: 5060

| Configuration Line 1 | | | | | |
|----------------------|-----------------------------------|--------------|--|--|--|
| | Basic SIP Authentication Settings | | | | |
| | Screen Name | Mike Lunn | | | |
| | Phone Number | 2217 | | | |
| | Authentication Name | 2217 | | | |
| | Password | jU8yg9 | | | |
| | Basic SIP Network Settings | | | | |
| | Proxy Server | 192.168.2.18 | | | |
| | Proxy Port | 5060 | | | |
| | Backup Proxy Server | | | | |
| | Backup Proxy Port | 5060 | | | |
| | Outbound Proxy Server | | | | |
| | Outbound Proxy Port | 5082 | | | |
| | Registration Period | 3600 | | | |
| | | | | | |
| | | Save | | | |

- Navigate to Reset and click Restart
- Once the phone finishes rebooting, all 4 lines will be configured to the same extension, allowing 4 concurrent calls on the phone