**SNOM M3 – More than 1 handset and in range of other gateways.**

**If adding a new handset to a gateway, ensure that the new handset is the same firmware version as the gateway. Also, ensure that it has the same PIN and Access Code as the Gateway. Change the PIN and Access Code of both handsets and the Gateway to be the same**

**1. Set/Change PIN:**

The default PIN Code is 0000. To protect settings in the gateway change the PIN Code into a new.

* In the Main menu, choose Settings, and then press the Ok key.
* Choose VoIP settings, press Ok, enter the PIN code (default: 0000), press the Ok key.
* Choose Change PIN Code, press the Ok key.
* Enter the new PIN code, press the Ok key.
* Press the Yes soft key to confirm to change of PIN Code.
* Press the Back key two times to come back to the Main menu.

**2. Set/Change Access Code**

**The Access Code is used for calculating encryption keys during the intial pairing of handsets to the gateway. You must use the same Access Code on the handset and the Gateway.**

* In the Main menu, choose Settings, and then press the Ok key.
* Choose System settings, press Ok, enter the default PIN code 0000,then press the Ok key.
* Choose Access code, press the Ok key.
* Choose **gateway**, press the Ok key.
* Enter the new access code, then press the Ok key.
* Press the Yes soft key to confirm to change of PIN Code.
* Confirm with Ok key the information about changing also gateway access code
* Choose **handset**, press the Ok key.
* Enter the new access code, then press the Ok key.
* Press the Yes soft key to confirm to change of PIN Code.
* Press the Back key four times to come back to the Main menu.

**3. Check Status on handset display**

 it should show orange/black which means – within range of the gateway but not ready for SIP calls.

After Registration of the first handset to the gateway there is a 5 minute period when you can register a second handset. If you miss this 5 minutes period, then reset the button on the back of the gateway to start a new 5 minute registration period.

**4. Network Settings**

Use the Network Settings to configure the SNOM M3 for the Ethernet network. Press Up Volume button on the side of handset to note the IP address. Make a browser connection to the IP address i.e. http://192.168.x.x.

Default login is admin, admin

**SetUp:**

**Identity 1**

**Display Name**: Ext Name i.e. Monitor 1

**Account**: Ext Number (same as on PBX)

**Password**: Ext Password (same as on PBX)

**Account Mailbox Name**: Ext Number (same as on PBX)

**Account Mailbox Number**: Ext Number (same as on PBX)

**Registrar**: PBX IP address

**Outbound Proxy**: PBX IP address

**Authentication Username**: Ext Number (same as on PBX)

**Save**

**Reboot**

**5. Check Status on handset display**

Check status of handset, which should show orange/orange display in top left hand corner, this means that it is registered to the PBX and can now be used to make calls.

 Or logon to the PBX to see the handset registered and online in Monitor