

SNOM VoIP Phone Setup with Tpad

Plug your SNOM phone into your network and boot it up. You can find the SNOM's IP Address by using the menu display on the phone. Use the down scroll key to scroll through the menu until you get to **Information > IPAdr.**

1. Type the IP Address of the SNOM into the web browser on your PC.

e.g. <http://192.168.2.113>

The default login details are: Username: **admin**, Password: **admin**. The SNOM configuration page will appear.

2. From the menu screen click on **Setup -> Identity 1**. (sometimes called Line 1)

Configure the settings as shown below.

Account is your Tpad number e.g. 1123444

Password is your Tpad account password

Registrar is equal to **sip.tpad.com**

Outbound Proxy equal to **sip.tpad.com**

Authentication Username is your Tpad number e.g. 1123444

Mailbox is 121

Press **Save** to apply settings.

The screenshot shows the 'Configuration Identity 1' web interface. On the left is a navigation menu with sections: Operation (Home, Address Book), Setup (Preferences, Speed Dial, Function Keys, Identity 1, Identity 2, Identity 3, Identity 4, Action URL Settings, Advanced, Trusted Certificates, Software Update), Status (System Information, Log, SIP Trace, DNS Cache, PCAP Trace, Memory, Settings), and Manual. The main content area has tabs for Login, SIP, NAT, and RTP. Under the Login tab, there is a 'Login Information' section with the following fields: 'Identity active' (radio buttons for 'on' and 'off'), 'Displayname' (John Smith), 'Account' (1123444), 'Password' (masked with dots), 'Registrar' (sip.tpad.com), 'Outbound Proxy' (sip.tpad.com), 'Authentication Username' (1123444), 'Mailbox' (121), 'Ringtone' (Ringer 2), 'Custom Melody URL' (empty), 'Display text for idle screen' (empty), 'Ring After Delay (sec)' (empty), and 'Record Missed Calls' (radio buttons for 'on' and 'off'). At the bottom of the form are buttons for 'Save', 'Re-Register', 'Play Ringer', 'Remove Identity', and 'Remove All Identities'. The 'Save' button is circled in red. The footer of the page includes the SNOM logo and copyright information: © 2000-2006 snom AG.

3. Go to **Setup -> Advanced**

Set **DHCP** to **on**.

Advanced Settings

Operation
Home
Address Book

Setup
Preferences
Speed Dial
Function Keys
Identity 1
Identity 2
Identity 3
Identity 4
Action URL Settings
Advanced
Trusted Certificates
Software Update

Status
System Information
Log
SIP Trace
DNS Cache
PCAP Trace
Memory
Settings

Manual

snom
VoIP phones
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Network:
DHCP: on off
IP address: 192.168.2.113
Netmask: 255.255.255.0
Phone name:
IP Gateway: 192.168.2.1

DNS:
Domain:
DNS Server 1: 192.168.2.1
DNS Server 2:

Time:
NTP Time Server:
NTP Refresh Time (sec): 3600
Timezone: United Kingdom (London)

HTTP:
User:
Password:
Authentication Scheme: Digest Basic
HTTP Proxy:
HTTP port: 80
HTTPS port: 443
Register HTTP contact: on off
Webserver connection type: http or https
Auto Logout (min):

Phone Behavior:
Call Completion: on off
Peer to Peer Call Completion: on off
IDNA (RFC 3490) Support: on off
Auto Dial: off
Overlap Dialing: on off
Number Guessing: on off
Number Guessing Minimum Length: 4

4. Press **Save** and **Reboot** to restart the phone.

SIP Trace for REGISTER/SUBSCRIBE/NOTIFY: on off

SNMP:
Port: 161
Trusted Address:

Security:
Administrator Mode: on off
Administrator Password: ****
Administrator Password (Confirmation): ****

Upload Server Certificate:

By clicking on the **Load** button below the phone will **RESET** its settings, load the new settings from

The snom IP phone will restart and register with Tpad. The phone is then ready to use with your Tpad account.