



# F1000 WiFi Phone

---



## QUICK START GUIDE

Not Controlled





# Contents

---

<b>1</b>	<b>Preparation</b> .....	<b>4</b>
<b>1</b>	<b>Quick Start</b> .....	<b>5</b>
	Configure the Access Point Settings .....	5
	Configure the SIP Account Settings .....	5

# 1

## Preparation

This quick start guide refers to the UTStarcom F1000 WiFi phone with software release 3.10st.

Software release 3.10st does not support WPA.

This guide assumes DNS is used.



## Quick Start

### Configure the Access Point Settings

The F1000 has the capability to store up to four access points, in factory default the F1000 access point profiles are called SSID1, SSID2, SSID3 and SSID4. Each of the four profiles can be configured for different access point.

1. Obtain WiFi access point parameters from the systems administrator.
2. If the WIFI Access Point is configured for WEP, following configuration is needed [MENU > WIFI-SETTINGS > Net Search](#) F1000 will now search and display available Access Points
3. Select the required Access Point and select [SAVE](#) Select a free position (e.g. SSID1) and select [SAVE](#).
4. Select the WEP KEY LENGTH (64 or 128 bit) and select [SAVE](#)
5. Enter the WEP key (in HEX) then select [OK](#) Select [SAVE](#)
6. Repeat steps 2 – 5 above for any other access points required.
7. Select [EXIT](#) multiple times until you are back in the main display.

### Configure the SIP Account Settings

1. Obtain WiFi SIP account details from service provider. SIP account details are entered from [MENU > WIFI-SETTINGS > SIGNAL PROTOCOL > SIP](#)
2. Scroll down to [SIP REGISTER SERVER MODE](#) then select [OK](#) Select [DNS](#) and press [OK](#).
3. Scroll down to [SIP REGISTER SERVER DOMAIN NAME](#) then select [OK](#). Enter register server domain name and press [OK](#).
4. Scroll down to [SIP REGISTER SERVER PORT](#) then select [OK](#). Enter port number and press [OK](#).
5. Scroll down to [SIP OUTBOUND PROXY](#) then select [OK](#). Enter outbound proxy details and press [OK](#) .
6. Scroll down to [SIP OUTBOUND SERVER PORT](#) then select [OK](#). Enter port number and press [OK](#).

7. Scroll down to **SIP USER NAME** then select **OK** Enter your SIP user name (SIP ID).
8. Scroll down to **SIP Authentication String** then select **OK**. Enter your SIP-user name again. (The same ID you entered in SIP User Name field.)
9. Scroll down to **SIP PASSWORD** then select **OK**. Entering a password is PIN protected. So you need to enter the PIN:888888, after that you will be able to enter the SIP Password. Now enter you SIP PASSWORD (This password is case sensitive) then enter **OK**.
10. You phone is configured. Now **POWER OFF** the phone and power it back on.

Note, leave all field asking for an IP Address at 0.0.0.0

You will now see the phone display **Connecting to 'SSID Name'**, then **Registering via 'SSID Name'**

After a short period of time the phone should beep and be registered.