

TEM2004 TECHNICAL ENABLEMENT FOR THE ENTERPRISE VOICE DIRECT CLIENT









MOTOROLA SOLUTIONS LEARNING



MC40

- MC40 is an Android WiFi Smart Phone from Motorola Solutions
- Selected MC hard keys



Back Key



Home Key



Menu Key



Search Key







Purchase

Download

Configure

- Get Motorola purchase order through your dealer
- You will receive a URL & token from the dealer for use at the Motorola software center
- Download the client from the Motorola software center
- Configure client for Voice Direct Client operation
- Configure WiFi Settings



Configuring Android Clients

1. Provision subscriber on PBX

2. Configure client on MC40

3. Configure WLAN settings and connect

- Subscriber ID & password
- Extension
- Name
- Phone type

- PBX IP address
- Subscriber ID (extension)
- Subscriber password

- SSID
- WLAN credentials
- Connect & register with PBX

 Enterprise Voice Direct clients on the MC40 are manually configured for subscriber and WLAN credentials



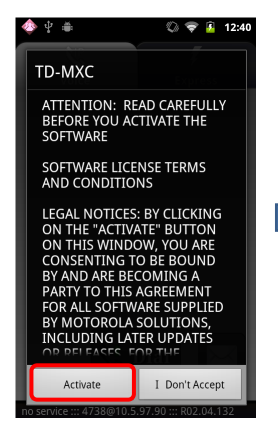
Configuring the Android Client

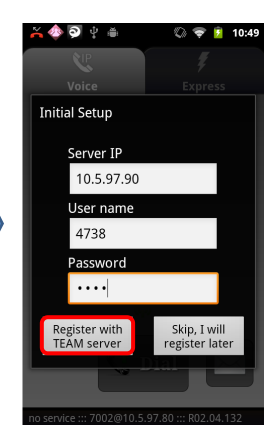
Provision subscriber	1	Provision the WLAN subscriber in the PBX. You will need the subscriber extension and password for the MC40.
Configure Install & Configure WLAN Client	2	Select the apk installation file and install in MC40.
	3	Accept the End User License Agreement (EULA) by pressing the Activate radio button.
	4	Once you accept the EULA the Initial Setup screen is displayed. Enter the Server (PBX) IP address, User name and Password, then select Register with TEAM Server .
	5	If necessary, configure MC40 WLAN Settings in Wireless and Network Settings.
_	6	Device should register successfully and display the Voice Direct Client interface.

Configuring the Android Client



- Press Activate to accept the End User License Agreement
- Configure PBX IP address and user credentials, then press Register with Team Server



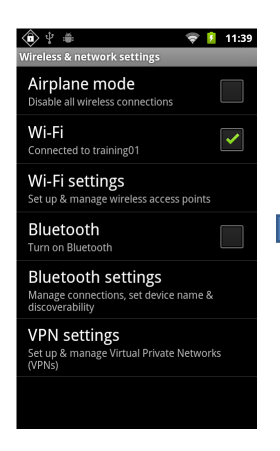


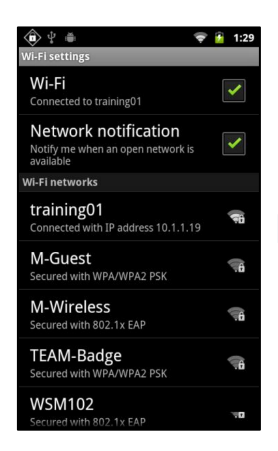


6:47

WLAN Settings on the MC40

Manually enter the WLAN settings, then press Connect







Done

Android Voice Direct Client Interface



