**Configuring WLAN (manually)**

1. Navigate to “**Tools**” using the Menu button and select
2. Select the menu option “**Settings**”
3. Select the menu option “**Connection**”
4. Select the menu option “**Access Points**”
1. If no Access Points are defined, it will prompt you to define one now. Otherwise select Options | New access point | Use default settings.
Configuring WLAN

1. Enter the following information (see below)

2. Once all the information is entered, Select the right selection key labeled “Back”

Connection name – Name to identify connection

Data bearer – Select Wireless LAN

WLAN netw. Name – Select to enter name in manually or Search for an available network

(cont’d on next page)
Configuring Wi-Fi

*(cont’d from previous page)*

**Network Status** – Select if this is a Public or Hidden Network

**WLAN netw. mode** – Select if this is a Infrastructure or Ad-Hoc mode

**WLAN security mode** – Select from the following options: Open Network, WEP, 802.1x or WPA/WPA2

**WLAN security sett.** – Options will vary depending on what type of WLAN Security mode is chosen.

**Homepage** – User define option to set homepage

*Note* Please refer to your wireless router for the type of security that is enabled the associated keys if applicable. Please refer to your wireless router for details on how to retrieve such information
1. Navigate to “Connect” using the Menu button and select
2. Select the menu option “Conn mgr.”
3. Select the menu option “Availab. WLAN”
Configuring WLAN (by searching)

1. Select the WLAN connection you intend to establish a connection with.
2. Select Options | Define access point*

Note in the circle, the signal strength of the WLAN connection (indicated by the 3 bars) as well as Security Level (indicated by a padlock).

For additional details select Options | Details. (scroll to the right to view details of any additional WLAN connection)

*Depending on the type of encryption set on the WLAN connection, you may not be able to define an access point from this menu option. Please see Configuring WLAN (manually) for further details.