

# Provisioning ATT SIM Card (GSM) in Nautiz X8

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Update: I have had intermittent problems with my previous suggested setup. A new OS (Version 78.04) has been released. I don't know what has changed, but I now find that the settings shown below work on a Factory Initialized device.

Put SIM card in slot under battery. Gold pins down, flat side first.

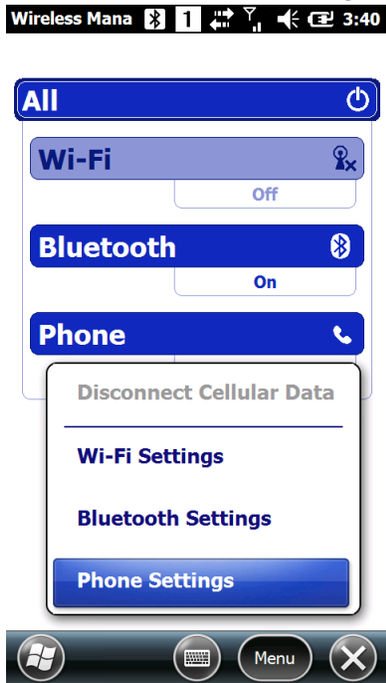


Turn on X8, then go to 'Wireless Manager' and turn on phone. Wait for 5-minutes for phone to network register.

Click on 'Start: Settings: Connections: Wireless Manager':



Select 'Menu': 'Phone Settings':



And navigate to the 'Data-Connections' tab at the top:



Activate data connection from boot

Suspend data connection by END key

Suspend data connection timeout

Data connection authentication

CHAP



Uncheck the 'Suspend data connection timeout'. This will keep the data 'Always ON.'

Again, all three checkboxes are 'unchecked'. Click on OK.

From the main menu, click on 'Start: Settings: Connections: Connections':



### My ISP

[Add a new modem connection](#)

### My Work Network

[Add a new modem connection](#)

[Add a new VPN server connection](#)

[Set up my proxy server](#)



Click on 'My ISP: Add a new modem connection'. Set the name to 'att' and change the modem to 'Cellular Line (GPRS)':

Connections 1 7:23

Make New Connection

Enter a name for the connection:

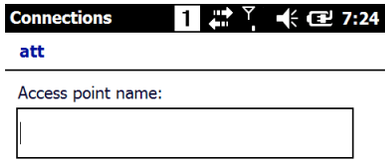
att

Select a modem:

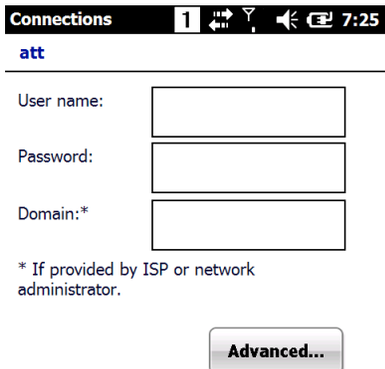
Cellular Line (GPRS)



Click Next, leave the 'Access point name' blank:



Click 'Next', leave all three values (name password domain) blank:



Click on 'Finish'.

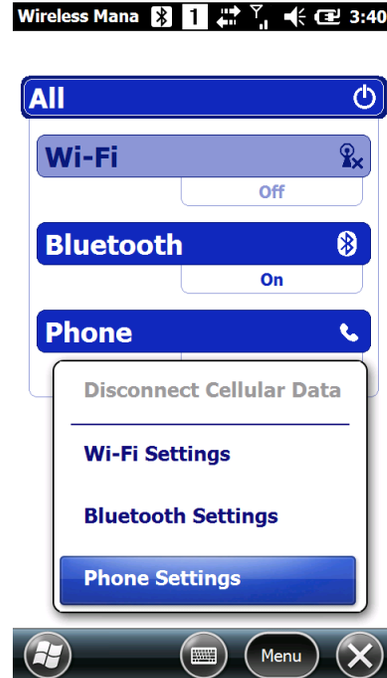
Use the Internet Explorer to verify that the connection works. I browse to igage.com.

Once the connection works, return to the Phone Settings.

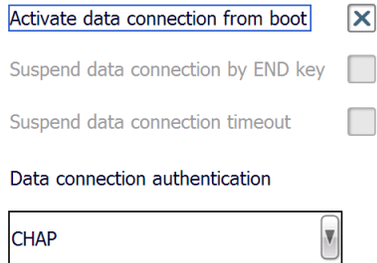
Click on 'Start: Settings: Connections: Wireless Manager':



16. Select 'Menu': 'Phone Settings':



Navigate to the 'Data-Connections' tab at the top:



Check the 'Activate data connection from boot' check box. Click on 'OK', then return to the main menu.

Push and hold on the ON button until you see the power screen:



Click on 'Soft Reset' and the data collector will reboot.

When the data collector boots, it will automatically connect to the internet, using the default profile. When Carlson attempts to make a network connection, the connection will already be started.