

*If this is your First Time-Use of MAPS™ GSMA IP application, then we recommend you follow all the steps explained in MAPS™ GSMA IP -Quick-Install-Guide to install MAPS™ GSMA IP application before proceeding with the steps below.*



## Quick Checkout Procedure

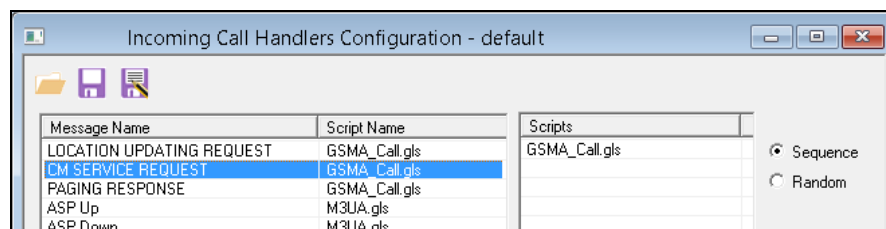
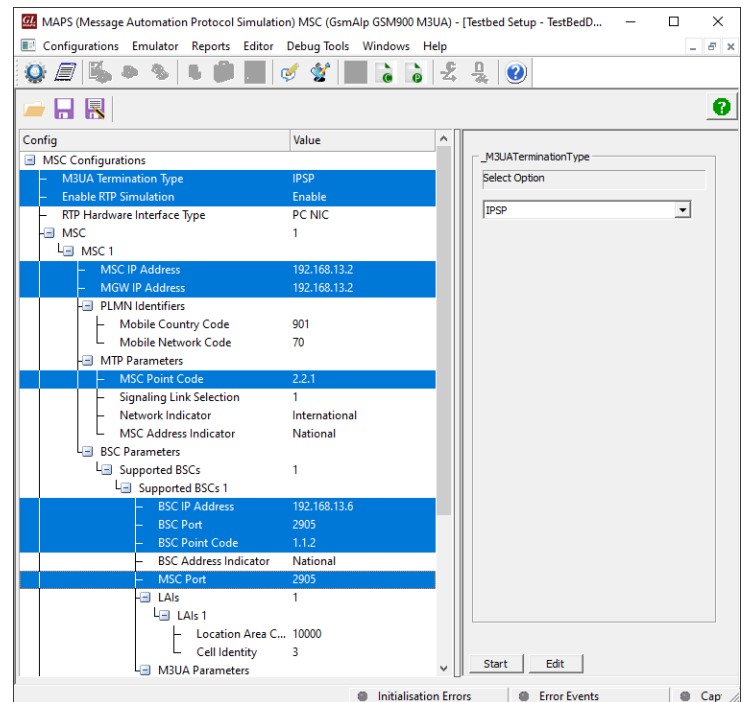
Functional verification of MAPS™ GSMA application requires a system with 2 NIC cards for loopback testing. MAPS™ GSMA is configured as **MSC** [Mobile Switching Centre] on one NIC and as **BSC** [Base Station Controller] on the other to simulate GSM A interface procedures and RTP traffic



Note down the IP address of NIC1 and NIC2 on the Test PC, and in this example the IP addresses used and configured are:

- NIC1 IP address is 192.xx.xx.3, and configured as MSC
- NIC2 IP address is 192.xx.xx.9, and configured as BSC



## First MAPS™ GSMAIP (GUI) – (MSC)

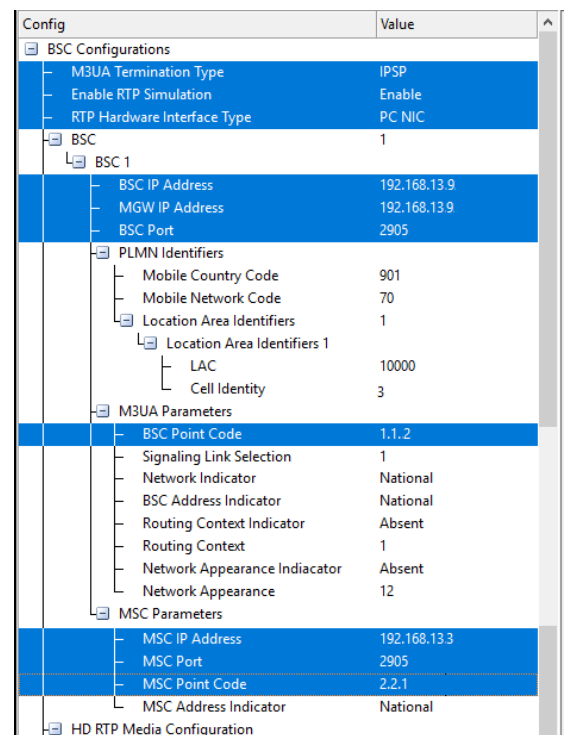
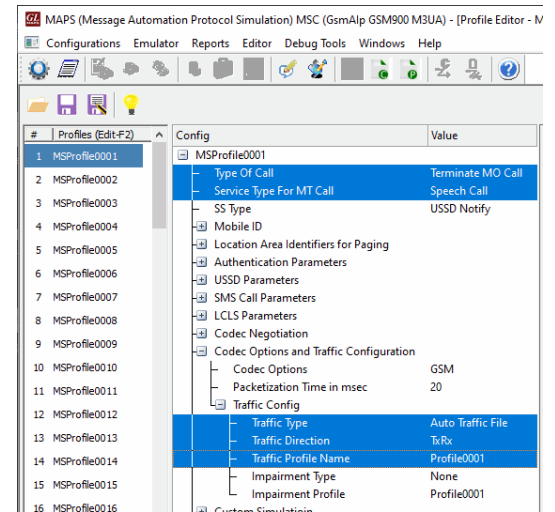
- Click to invoke **MAPS-GSMAIP** application using shortcut icon on the desktop. This instance of MAPS™ is configured for **Call Reception**.
- While invoking the first MAPS™ GSMAIP instance, verify the following in the **Protocol Selection** window -
  - **Protocol Standard** is set to **GsmAip**
  - **Protocol Version** to **GSM900**
  - Select **Node** as **MSC**
  - Select **Transport** as **M3UA**. Click **Ok**
- By default, **Testbed Setup** window is displayed. Click  and select **TestBedDefault** and check for the parameter default values as listed below:
  - **M3UA Termination Type** is set to **IPSP**, to handle server association.
  - **Enable RTP Simulation**
  - **RTP Hardware Interface Type** as “PC NIC”
  - Set **MSC IP Address** to 192.xx.xx.3 (NIC 1 IP address)
  - Set **MGW IP Address** to 192.xx.xx.3 (NIC 1 IP address)
  - Verify that **MSC Point Code** is set to **2.2.1**
  - Set **BSC IP Address** to 192.xx.xx.9 (NIC 2 IP address)
  - Verify that **BSC Port** is set to **2905**
  - Verify that **BSC Point Code** is set to **1.1.2**
  - Verify that **MSC Port** to **2905**
  - Click  **Save** button.
- From MAPS™ GSMAIP main window, select **Configuration** → **Incoming Call Handler Configuration** and verify that the **GSMA\_Call.gls** script is loaded against LocationUpdate and CM Request messages.





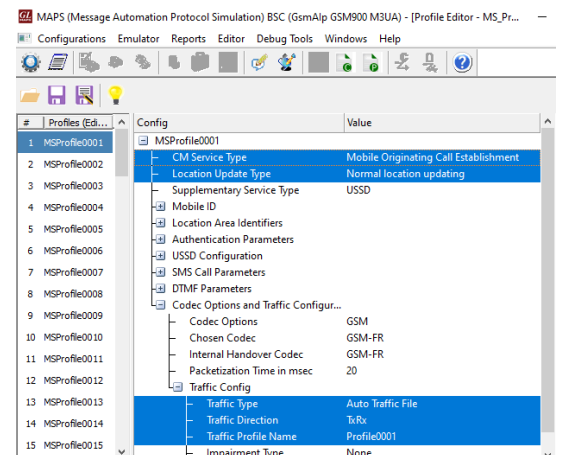
- From MAPS™ GSMAIP (MSC) main window, select **Editor → Profile Editor**. Click  and select “**MS\_Profiles**”. Check for the following parameter default values.
  - Select **MSProfile0001** profile from left pane
  - Set **Type of Call** to **Terminate MO Call**
  - Set **Service Type for MT Call** = **Speech Call** to allow voice traffic over signaling
  - Scroll down to **Traffic Configuration** → set **Traffic Type** to **Auto Traffic File**. This option allows to automatically send and receive voice files.
  - Set the **Traffic Direction** to **Tx Rx type**
  - Click on  **Save** button. Exit from the Profile Editor window.

## Second MAPS™ GSMAIP (GUI) – (BSC)

- Click to invoke **MAPS-GSMAIP** application using shortcut icon on the desktop. This instance of MAPS™ is configured for **Call Generation**
- While invoking the second MAPS™ GSMAIP instance, verify the following in the **Protocol Selection** window -
  - **Protocol Standard** is set to **GsmAlp**
  - **Protocol Version** to **GSM900**
  - Select **Node** as **BSC**
  - Select **Transport** as **M3UA**. Click **Ok**
- By default, **Testbed Setup** window is displayed. Click  and select **BSC RTP\_NIC** and check for the parameter default values as listed below:
  - **M3UA Termination Type** is set to **IPSP**, to handle client association.
  - **Enable RTP Simulation**
  - **RTP Hardware Interface Type** as “PC NIC”
  - Set **BSC IP Address** to 192.xx.xx.9 (NIC 2 IP address)
  - Set **MGW IP Address** to 192.xx.xx.9 (NIC 2 IP address)
  - Verify that **BSC Port** is set to **2905**
  - Verify that **BSC Point Code** is set to **1.1.2**
  - Set **MSC IP address** to 192.xx.xx.3 (NIC 1 IP address)
  - Verify that **MSC Port** is set to **2905**
  - Verify that **MSC Point Code** is set to **2.2.1**. Click  **Save** button.



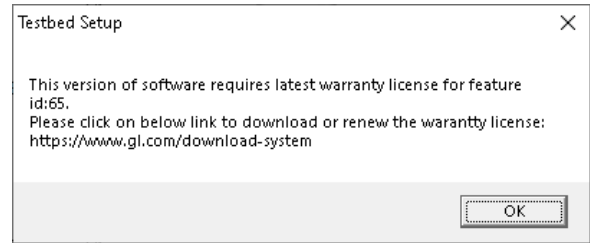
- From MAPS™ GSMAIP (BSC) main window, select **Editor → Profile Editor**. Click  and select “**MS\_Profiles**”. Check for the following parameter default values.
  - Select **MSProfile0001** profile from left pane
  - Set **CM Service Type** to **Mobile Originating Call Establishment**
  - Set **Location Update Type** to **Normal location updating**
  - Scroll down to **Traffic Configuration** → set **Traffic Type** to **Auto Traffic File**. This option allows to automatically send and receive voice files.
  - Set the **Traffic Direction** to **Tx Rx type**
  - Click on the  **Save** button. Exit from the Profile Editor window.



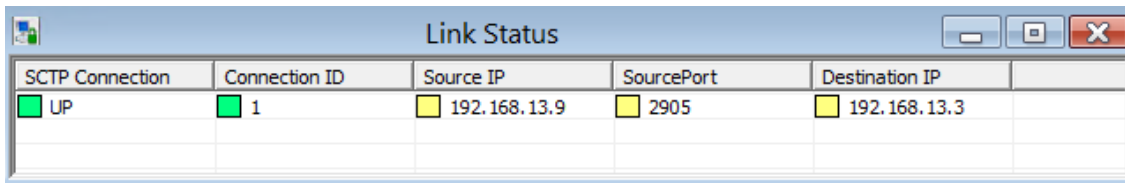
- **Start** the testbed on both the MAPS™ GSMA IP (MSC and BSC) instances.

- **Note:** The "Warranty Error" as shown in the figure may be prompted, when the user tries to start the testbed, then you may not have installed the **Warrenty licenses** or the license has been expired.



Ensure that latest warranty license (GLSupportWarrantyLicenseInstaller.exe) is installed and also confirm that **PKS137 (MAPS™ GSMA IP)** is listed in **Warranty Application List**. Refer to [MAPS-GSMA-IP-Quick-Install-Guide](#)



- On both the MAPS instances main window, from **Reports** menu → select **Link Status** option to verify the link status. Verify that the **SCTP Link** Status is **UP** (indicated in Green color) before placing the call.



SCTP Connection	Connection ID	Source IP	SourcePort	Destination IP
UP	1	192.168.13.9	2905	192.168.13.3

- In the second MAPS™ instance (**BSC**) main window, click  icon and invoke **Call Generation** window.
- By default, you will observe multiple call instances loaded with **GSMA\_Call.gls** script and **MSPProfile00\*\*** profiles respectively.
- Select the first instance loaded with **GSMA\_Call.gls** script and **MSPProfile0001** profile and click **Start** button. **Note:** If MSPProfile0001 is not loaded against GSMA\_Call Script, user needs to double click under profile column to load the profile and then click **Start** button.
- Return to first instance of MAPS™ GSMAIP (MSC), click **Call Reception**  icon and observe that the calls are automatically received running the Rx script.
- Wait for the calls to terminate and verify the call flow under the **Message Sequence** tab at both generation and reception end.
- Select any message in the ladder diagram and observe the respective decode message on the right pane for the respective message.

