

It is assumed that the T1/E1 Analyzer Hardware, Software and License installations are already performed referring to the purchased Hardware Installation Guide.

## MAPS™ CAP Application Verification

For functional verification, 2 instances of MAPS<sup>TM</sup> CAP application is configured on a single PC as gsmSCF and gsmSSF nodes. The following steps explain MAPS<sup>TM</sup> CAP configuration on the same PC in loopback mode to simulate CAMEL procedures. On first instance, MAPS<sup>TM</sup> is configured as **gsmSCF**, and on the second instance, MAPS<sup>TM</sup> is configured as **gsmSSF** node generating supported procedure messages.

## Cross-connect T1/E1 Port #1 and Port #2 of the Hardware unit back-to-back using RJ48c loopback cable.

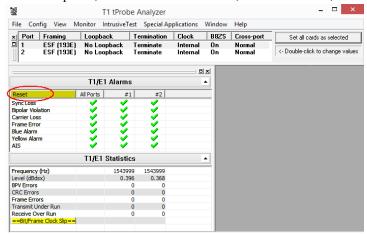


RJ48c Loopback Cable

• Click on the **T1/E1 Analyzer** icon created on the desktop (or) from the installation directory, click on **UsbNGT1.exe** and launch T1/E1 Analyzer application.

**Note:** The application may take some time to get started due to hardware and software initializations.

- Verify the following Interface settings in the T1/E1 main GUI
- ➤ For **T1 Analyzer**, configure Port #1 and Port #2 with the following Framing = ESF, Loopback = No Loopback, Termination = Terminate, Clock = Internal, Cross Port = Normal
- ➤ For **E1 Analyzer**, configure Port #1 and Port #2 with the following
  Framing = CCS, Loopback = No Loopback, Termination = Terminate, Clock = Internal, Cross Port = Normal



- Verify the **Sync and Alarm Status** between the ports are indicated in **Green** ✓ in **T1/E1 Alarms** pane. Click **Yellow Reset** button to reset the alarms.
- From T1/E1 Analyzer main window, invoke the WCS Server: Special Applications > Windows Client Server (WCS) > WCS Server.



- Configure WCS as follows -
  - Listen Port = 17080 (for T1 systems); 17090 (for E1 systems)
  - Messaging = Binary
  - $\triangleright$  Version = 4
  - > Click on **Start GL Server** button. Minimize the window.

## First MAPS™ CAP (GUI) - (gsmSCF)

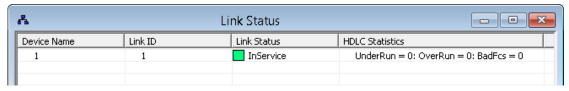
- From T1/E1 Analyzer main window, from Special Applications menu > select Protocol Emulation > MAPS<sup>TM</sup> CAP Emulator
- This instance of MAPS<sup>TM</sup> is configured for **Call Reception**
- While invoking the MAPS<sup>TM</sup> CAP instance, verify the following in the **Protocol Selection** window -
  - ➤ Protocol Standard = **CAMEL**
  - ➤ Protocol Version = **3GPP**
  - $\triangleright$  Node = gsmSCF. Click Ok
- By default, <u>Testbed Setup</u> window is displayed. Click and select <u>gsmSCF</u> file and check for the following parameter default values:
  - ightharpoonup T1/E1 Port Number = 1
  - ➤ Signaling Timeslot = **31** (for E1); **23** (for T1)
  - $\triangleright$  SCF Point Code = **3.3.3**
  - SCF Subsystem Number = CAP-146
  - $\triangleright$  Node Type = **SSF**
  - $\triangleright$  Destination Point Code = **2.2.2**
  - Destination Subsystem Number = CAP-146
  - $\triangleright$  Adjacent Point Code = **2.2.2**
- From MAPS<sup>TM</sup> CAP main window, select **Configuration > Incoming Call Handler Configuration.** Verify that the **Camel\_GPRS\_Service\_SSF.gls** script is loaded against the **initialDP** message. Exit from the window

## Second MAPS™ CAP (GUI) - (gsmSSF)

- From T1/E1 Analyzer main window, from Special Applications menu > select Protocol Emulation > MAPS<sup>TM</sup> CAP Emulator
- This instance of MAPS<sup>TM</sup> is configured for **Call Generation**
- While invoking the second MAPS<sup>TM</sup> CAP instance, verify the following in the <u>Protocol Selection</u> window -
  - ➤ Protocol Standard = **CAMEL**
  - ➤ Protocol Version = **3GPP**
  - $\triangleright$  Node = gsmSSF
  - Click Ok
- By default, <u>Testbed Setup</u> window is displayed. Click and select gsmSSF file and check for the following parameter default values:
  - ightharpoonup T1/E1 Port Number = 2
  - ➤ Signaling Timeslot = **31** (for E1); **23** (for T1)
  - $\triangleright$  SCF Point Code = 2.2.2
  - SCF Subsystem Number = CAP-146
  - ➤ Node Type = SCF
  - ➤ Destination Point Code = 3.3.3
  - ➤ Destination Subsystem Number = CAP-146
  - ➤ Adjacent Point Code = 3.3.3



- **Start** testbed on both the MAPS<sup>TM</sup> instances
- <u>Note</u>: Once the test bed setup is started on both the instances of MAPS<sup>TM</sup> CAP (gsmSCF and gsmSSF), select **Reports** menu > invoke **Link Status** window and verify that the **Link Status** is **UP** (indicated in Green color) before placing the call.



- On both the MAPS<sup>TM</sup> instances, click icon and open Call Reception window, observe the SLTM script is activated.
- In MAPS<sup>TM</sup> CAP (gsmSSF) window, from **Emulator** menu > select **Call Generation** option.
- By default, you will observe multiple call instances loaded with scripts supporting the CAP procedures. Select the call instance loaded with the **Camel\_GPRS\_Service\_SSF.gls** script and **MSProfile01** profile.
- Click yellow Start button to initiate the call procedure.
- In MAPS<sup>TM</sup> CAP (gsmSCF) window, click icon and open **Call Reception** window. Observe the calls being automatically received running the Rx script.
- Wait for the call to terminate, and verify the Message Sequence flow 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.

