Software and License Installation

DO NOT CONNECT USB DONGLE TO THE PC FIRST. Perform Software installation first, followed by License installation and then plug-in the USB hardware dongle to the PC.

- PC Requirements
  - Windows® 7 and above Operating System (64 bit Only).
  - Core i7 (or equivalent), 8 GB Memory, NIC cards, and USB 2.0 Ports.
  - Ensure that system has latest Windows® updates and service packs installed
  - Turn OFF Windows Firewall - navigate to Control Panel > Systems & Security > Windows Firewall, click Turn Off Windows Firewall for all networks

- Plug-in the USB Installation Stick (pen drive) to the PC provided with the shipment package by GL Communications.
  
  - Navigate to "PKS137-MAPS-GSMA" folder, right-click MAPS-GSMAIPx64.exe and select Run as Administrator. Follow the onscreen instructions and complete the installation.
  
  - Navigate back to root directory in USB installation stick (pen drive) to "GL-Dongle License Installer" folder, execute GLDkDongleLicenseInstaller_x64.exe. Follow the onscreen instructions and complete the installation.
  
  - NOW PLUG-IN the USB Dongle to the PC to the USB 2.0 port of your computer. Windows® should install all required drivers automatically. A red light should appear on the dongle indicating that the device is functioning correctly and ready to use.
  
  - It is recommended to reboot the system after the software installation.
  
  - You can verify if the required licenses are installed. Navigate to C:\Program Files\GL Communications Inc\GLDONGLE directory, execute appl_list.exe and confirm that the following licenses are listed:
    - PKS137 (GSM A Emulation Over IP)
    - PKS102 (RTP Soft Core)*

*Note:* Additional licenses may be required for optional codec. Please verify that all licenses purchased are displayed using the appl_list.exe utility.

- Right-click on MAPS-GSM A IP short-cut icon created on the desktop and select 'Run as Administrator'.
- The application must invoke without any errors.
- This completes the installation process. If you had problems with installation so far, refer to Troubleshoot section explained in this document.

For a quick self-test procedure, refer to the steps explained in the MAPS-GSM A IP-Quick-Verification-Guide document.
Troubleshoot

• “Unknown device” error while installing USB Dongle.

  If you see this error, ensure you have installed the GL Dongle License Installer software first and then plugged the USB Dongle to the PC. The USB Dongle will then be recognized as “SafeNetInc. USB Key” and appropriate drivers will get installed automatically. If problem still persists, plug the USB Dongle to a different USB2.0 port and try again.

• In the Device Manager → Other devices list, right-click “SafeNetInc. USB Key” and select Update Device Software. Update device drivers for unknown USB device using internet or check and install latest windows updates.

• Error: “Security Error: Application is not licensed”, if you see this error when you run MAPS™ GSMA-IP it indicates a problem with either your dongle or license file.
  - First verify that the dongle is plugged in and the red light is on
  - To use MAPS™ 64-bit version – use GLDongleLicenseInstaller_x64.exe utility to install licenses
  - Navigate to C:\Program Files\GL Communications Inc\GLDONGLE
  - Run haspinfohl.exe. Verify that Status is OK and make a note of the Serial #.
  - Run appl_list.exe. Verify that there is a line in the table reading PKS137 GSMA-IP with the serial number you noted above.
  - If the dongle does not appear in haspinfohl.exe, verify that it appears as a USB device in the Windows Device Manager. If it does not appear even in the device manager, remove the dongle and plug it into a different USB port, preferably one directly on the motherboard.

• Error: “Unable to create GLIpHandler:Invalid Arguments”, if you see this error when you start the Testbed from MAPS™ GSMA-IP application it indicates that the Network Adaptor is not configured correctly.
  - From Help menu → run Display Adaptor Info and obtain the Adapter Index for the IP address in use, which has to be appropriately configured in the Testbed.

• If you cannot resolve the issues, please contact GL Communications at info@gl.com for technical support.