

Introduction

Polaris Networks LTE Load Tester is a test-tool to generate traffic load on an LTE EPC Node to measure and analyze the performance of the node. LTE Load Tester Console allows user to configure testbed, create and play test scenarios by creating one or more surrounding nodes of the EPS system under test (SUT).

Version 2.0.0.4

Release Date: June 6, 2012

Component Versions

1. LTE Load Tester Console : 2.0.0.4
2. LTE Emulators: 4.2.0.9

New in Release 2.0

1. Support of OPc operator variant support.
2. Support for IPv6 address for UE and Internal Traffic Generator.
3. Provision to map different 3GPP logical interfaces to different network interfaces.
4. Support of SCTP multi-homing for S1-MME interface of eNodeB.

Resolved Issues

Issue #	Summary

Known Issues

Issue #	Summary
6421	The "Program Compatibility Assistance" dialog may appear with the message "This program might not have installed properly" after installation on Windows 7. Solution: <ol style="list-style-type: none">1. Ignore the error by selecting "This program installed correctly". Or2. Run the installer as Administrator.
