
Release Notes for MAPS™ UMTS-GnGp Version 25.8.25

UMTS-GnGp Interface Emulator can emulate PDP Context messages and signaling specifications as defined by 3GPP standards.

Release History

Description	Version
MAPS™ UMTS GnGp Enhancements: <ul style="list-style-type: none">• Performance improvised by updating scripts	25.8.25
MAPS™ UMTS GnGp Enhancements: <ul style="list-style-type: none">• Support writing PCAP files while executing the call to use as a debug tool integrated	25.1.31
MAPS™ UMTS GnGp Enhancements: <ul style="list-style-type: none">• Package built on VS2019• Support for Warranty License• New Security features with software licensing	20.8.26
MAPS™ LTE GnGp <ul style="list-style-type: none">• Warranty license is supported• PacketLoad PCAP playback feature support	20.5.14

MAPS™ GnGp Emulator <ul style="list-style-type: none">• CSV Support: CSV is an alternate to profiles where user can configure the UE related information and can be used to configure thousands of UE information• PacketLoad Traffic module is supported for both HTTP and PCAP playback• Bug Fixes• Allocation of PDN IP Address (End User IP Address) based on APN Name	8.11.20
MAPS™ UMTS GnGp <ul style="list-style-type: none">• Includes minor bug fixes to MAPS™ framework• Mobile Traffic scripts updated	7.11.08
MAPS™ UMTS GnGp Emulator <ul style="list-style-type: none">• Auto Generated User support (It's an alternative method to create unique profile just by providing the initial values and these values get incremented inside script) to generate the high load• PacketLoad integration (PacketLoad is used to generate high load of User plane traffic)• User defined graphs and statistics for PacketLoad• Installation is changed to write the application installation path to RegEdit• Message and Import file corrections• Send command is changed to accept the Destination IP and Destination Port to dynamically accepting the Destination IP	7.10.6