

LTE SGW Reference Application

Release Notes 1225420 1.12a

LTE SGW Reference Application

Release Notes 1225420 1.12a

Radisys Corporation

9450 Carroll Park Drive San Diego, CA 92121-2256

Phone: +1 (858) 882-8800

Fax: +1 (858) 777-3389

Web: http://www.radisys.com

LTE SGW Reference Application Release Notes 1225420 1.12a

Continuous Computing, the Continuous Computing logo, Create | Deploy | Converge, Flex21, FlexChassis, FlexCompute, FlexCore, FlexDSP, FlexPacket, FlexStore, FlexSwitch, Network Service-Ready Platform, Quick!Start, TAPA, Trillium, Trillium+plus, Trillium Digital Systems, Trillium On Board, TAPA, and the Trillium logo are trademarks or registered trademarks of Continuous Computing Corporation. Other names and brands may be claimed as the property of others.

This document is confidential and proprietary to Continuous Computing Corporation. No part of this document may be reproduced, stored, or transmitted in any form by any means without the prior written permission of Continuous Computing Corporation.

Information furnished herein by Continuous Computing Corporation, is believed to be accurate and reliable. However, Continuous Computing Corporation assumes no liability for errors that may appear in this document, or for liability otherwise arising from the application or use of any such information or for any infringement of patents or other intellectual property rights owned by third parties, which may result from such application or use. The products, their specifications, and the information appearing in this document are subject to change without notice.

The information contained in this document is provided "as is" without any express representations on warranties. In addition, Continuous Computing Corporation disclaims all statutory or implied representations and warranties, including, without limitations, any warranty of merchantability, fitness for a particular purpose, or non-infringement of third-party intellectual property rights.

To the extent this document contains information related to software products you have not licensed from Continuous Computing Corporation, you may only apply or use such information to evaluate the future licensing of those products from Continuous Computing Corporation. You should determine whether or not the information contained herein relates to products licensed by you from Continuous Computing Corporation prior to any application or use.

Contributors: Continuous Computing Development Team, Naveen D'cruz.

Printed in U.S.A.

Copyright 1998-2012 by Continuous Computing Corporation. All rights reserved.

Contents

Та	bles		vii
1	Softw	vare and Product Information	1-1
2	LTE S	SGW Reference Application Features	2-1
3	Interf	ace Changes	3-1
	3.1 3.2 3.3 3.4	Upper Interface	3-1 3-1 3-1
4	Code	Fixes	4-1
5	Open	Issues	5-1

6	File Changes		6-1	
	6.1	Files A	\dded	6-1
		6.1.1	Common Files	6-1
		6.1.2	Product Files	6-1
		6.1.3	Sample Files	6-2
	6.2	Files D	Deleted	6-2
		6.2.1	Common Files	6-2
		6.2.2	Product Files	6-2
		6.2.3	Sample Files	6-2
	6.3	Files N	Modified	6-2
		6.3.1	Common Files	
		6.3.2	Product Files	6-2
		6.3.3	Sample Files	6-2
7	Open	Sourc	e Software Usage	7-1
8	Softw	are Co	onformance to Manuals	8-1

Tables

Table 1-1	Software information	1-1
Table 1-2	Product information	
Table 6-1	LQO Common Files	6-′
Table 6-2	LTE SGW Reference Application Product files	6-′
Table 6-3	LTE SGW Sample files	
Table 8-1	Functional Specification changes	
Table 8-2	Service Definition changes	

Software and Product Information

Software Information

The software provided on the delivery media is:

Table 1-1: Software information

Software name	LTE SGW Reference Application
Part number	1000420
Version	1.1

Product Information

This software is part of:

Table 1-2: Product information

Product name	LTE SGW Reference Application	
Part number	1000420	

Fault-Tolerance/High-Availability Compatibility

None.

Release Information

This software release (version 1.1) is the initial general release.

Options

None.

Description

The motivation behind this software release is to build a reference application to process the signalling between MME and PDN Gateway.

This software is a complete implementation of the following specification(s):

- 1. 3G TS 29.274, version 1.3.0 (2008-10), Evolved GPRS Tunnelling Protocol for Control Plane.
- 2. 3G TS 29.281, version 8.1.0 (2008-10), GPRS Tunnelling Protocol for User Plane.

LTE SGW Reference Application Features

The features added for this release are:

- 1. Supports all lower layer configurations and Trigger binding procedures.
- 2. Supports S1-U, S11 and S5/S8 interfaces.
- 3. Supports path management procedure (echo procedures) between multiple core network nodes at S11 interface.
- 4. Supports multiple UEs and sessions [single session per UE].
- 5. Supports multiple Attach and Detach procedures of UEs.
- 6. Supports eGTP tunnel management Creation, Management, Deletion.
- 7. Supports Data Transfer between two end applications.
- 8. ERAB setup release from CNE.
- 9. CNE initiated Detach procedure.
- 10. Multiple UE, each with single Dedicated Bearer support.

Interface Changes

This section describes the changes made to the interfaces.

3.1 Upper Interface

SGW Application is at top most layer in the protocol stack, it does not have any upper interface.

Backward Compatibility

As there is no upper interface, backward compatibility is not applicable.

3.2 Lower Interface

SGW Application has one lower interfaces:

3.2.1 EGT Interface

The EGT upper Interface of eGTP layer is used by SGW Application.

Refer to EGT Interface Service Definition document for details.

3.3 Layer Manager

Initial release of layer manager interface.

Refer to LTE SGW Reference Application Service Definition document for details.

Backward Compatibility

This is the initial release (version 1.1), backward compatibility is not applicable.

3.4 System Services

Initial release of the systems services interface.

Backward Compatibility

This is an initial release 1.1, backward compatibility is not applicable.

Code Fixes

There are no code fixes as this is the initial release of the LTE SGW Reference Application.

Open Issues

There no open issues relevant with LTE SGW Reference Application software release, version 1.1.

File Changes

This section lists all the files added, deleted, or modified for this release.

6.1 Files Added

This section lists the files added for this release.

6.1.1 Common Files

The common files added for this release are:

Table 6-1: LQO Common Files

lqo.c	lqo.h	lqo.x
-------	-------	-------

6.1.2 Product Files

The product files added for this release are:

Table 6-2: LTE SGW Reference Application Product files

qo.h	qo_eu_ex_ms.c	qo_ptmi.c
qo.x	qo_eu_ptli.c	qo_utl.c
qo_app.c	qo_ex_ms.c	qosm.c
qo_err.h.c	qo_id.c	qosm.h
qo_eu.x	qo_li.c	qosm.x
qo_mi.c	qosm_ex_ms.c	qosm_tst.c

Table 6-2: LTE SGW Reference Application Product files

qo_ptli.c	qosm_hicfg.c	qosm_utl.c
qosm_egcfg.c	qosm_qocfg.c	

6.1.3 Sample Files

The sample files added for this release are:

Table 6-3: LTE SGW Sample files

envopt.acc	smqoexms.c	smqoptmi.c
------------	------------	------------

6.2 Files Deleted

This section lists the files deleted for this release.

6.2.1 Common Files

No common files are deleted for this release.

6.2.2 Product Files

No product files are deleted for this release.

6.2.3 Sample Files

No sample files are deleted for this release.

6.3 Files Modified

This section lists the files modified for this release.

6.3.1 Common Files

No common files are modified for this release.

6.3.2 Product Files

No product files are modified for this release.

6.3.3 Sample Files

No sample files are modified for this release.

Open Source Software Usage

Open Source Software (OSS) components were not used during the development of LTE SGW Reference Application software.

Software Conformance to Manuals

The LTE SGW Reference Application software conforms to the following documentation:

Note: These documents have been released with version 1.1 of the LTE SGW Reference Application software. Check Trillium's Customer Support website for any document addenda.

1091420 – LTE SGW Reference Application Functional Specification

Table 8-1: Functional Specification changes

Version	Date	Author	Description
1.1	June 06, 2010	Venumadhav Prabhu	Initial release. Conforms to LTE SGW Reference Application software release, version 1.1

1092420 – LTE SGW Reference Application Service Definition

Table 8-2: Service Definition changes

Version	Date	Author	Description
1.1	June 16, 2010	,	Initial release. Conforms to LTE SGW Reference Application software release, version 1.1