

Delta SW (G30_G_00.02.35R - Customer Release Notes)

2011-09-05



Usage and Disclosure Restrictions

License Agreements

The software described in this document is the property of Telit and its licensors. It is furnished by express license agreement only and may be used only in accordance with the terms of such an agreement.

Copyrighted Materials

Software and documentation are copyrighted materials. Making unauthorized copies is prohibited by law. No part of the software or documentation may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, without prior written permission of Telit

High Risk Materials

Components, units, or third-party products used in the product described herein are NOT fault-tolerant and are NOT designed, manufactured, or intended for use as on-line control equipment in the following hazardous environments requiring fail-safe controls: the operation of Nuclear Facilities, Aircraft Navigation or Aircraft Communication Systems, Air Traffic Control, Life Support, or Weapons Systems (High Risk Activities"). Telit and its supplier(s) specifically disclaim any expressed or implied warranty of fitness for such High Risk Activities.

Trademarks

TELIT and the Stylized T Logo are registered in Trademark Office. All other product or service names are the property of their respective owners.

Copyright © Telit Communications S.p.A. 2011.



1. Introduction

The information presented in this document is believed to be accurate and reliable. However, no responsibility is assumed by Telit Communications S.p.A. for its use, nor any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent rights of Telit Communications S.p.A. other than for circuitry embodied in Telit products. This document is subject to change without notice.

1.1. Contact Information, Support

For general contact, technical support, to report documentation errors and to order manuals, contact Telit's Technical Support Center (TTSC) at:

TS-MOT@telit.com
TS-EMEA@telit.com
TS-NORTHAMERICA@telit.com
TS-LATINAMERICA@telit.com
TS-APAC@telit.com

Alternatively, use:

<http://www.telit.com/en/products/technical-support-center/contact.php>

For detailed information about where you can buy the Telit modules or for recommendations on accessories and components visit:

<http://www.telit.com>

To register for product news and announcements or for product questions contact Telit's Technical Support Center (TTSC).

Our aim is to make this guide as helpful as possible. Keep us informed of your comments and suggestions for improvements.

Telit appreciates feedback from the users of our information.

1.2. Text Conventions



Danger – This information MUST be followed or catastrophic equipment failure or bodily injury may occur.



Caution or Warning – Alerts the user to important points about integrating the module, if these points are not followed, the module and end user equipment may fail or malfunction.



Tip or Information – Provides advice and suggestions that may be useful when integrating the module.

All dates are in ISO 8601 format, i.e. YYYY-MM-DD.



1.3. Related Documents

The following is a list of applicable documents downloadable from the Download Zone section of Telit's website <http://www.telit.com>

- G30 AT Command Manual Guide
- G30 Module HW description



WARNING:

The sections in this color need to be REMOVED if the final reader is the customer.



2. Bug that will not be fixed

In this category there are the bugs that were decided not to fix for one of the following reason:

- Fix can cause retro compatibility problem to customer with script that works thanks to the bug.
- The amount of regression to fix the bug are more critical that the bug itself-
- The effort to be spent to fix the bug are greater that the bug itself
- Bug can be solved with an easy work-around

Bug	Summary	Notes



3. Delta Software from G30_G_00.02.30R to G30_G_00.02.35R

ISSUE ID #	Description
CCMPD01525366	G30 to G24/G24L compatibility and fixes according to DG
CCMPD01525366	G30 to G24/G24L compatibility and fix MGAUTH to DG
CCMPD01533171	M2M FOTA enhancement
CCMPD01525366	AT&V G30 to G24/G24L compatibility
ccmpd01525476	General corrections of AT&F and AT&Y from Bugzilla(BUGs: 8259, 8398)
CCMPD01533447	open & close listen socket, fill the <number_of_acknowledged_bytes> with unexpected value
CCMPD01525366	Disable setting CPOL command for index 0.
CCMPD01525366	G30 to G24/G24L compatibility CR response is empty
CCMPD01541339	AT&T issue – BTR 1 1736
CCMPD01530498	Moving to a single heap memory pool
CCMPD01528044	MGAUTH is not working
CCMPD01530506	MAMUT read command, don't show "Digital RX" state after power up
CCMPD01528038	AT+MSELINT appear twice in CLAC
CCMPD01528008	G30 memory pool reorg
ccmpd01525476	Fix general issues from bugzilla(G30 to G24/G24L compatibility)
CCMPD01525366	Change format ATE? (G30 to G24/G24L compatibility)
CCMPD01513668	G30 to G24/G24L compatibility (STK compatibility)
CCMPD01525213	Flex profile version update
CCMPD01524526	Add error messages for PN and PU
CCMPD01488422	M2M new interfaces (SMS, network)
CCMPD01491188	Add APPEND command to FTP and properly handle 125 server responses.
CCMPD01491140	+COPS set fixing
CCMPD01490590	number presentation (international number) G30
CCMPD01510717	M2M SSL not working after first time
CCMPD01510731	Reset during M2M testing.
CCMPD01509979	TDP/UDP: G30 receive only 80 bytes



CCMPD01514077	CSVM command:"+" is missed in the international number
CCMPD01519893	MIPSETS issue + buffer size
CCMPD01509947	G30 new command implementation +MSELINT
CCMPD01512583	G30 to G24/G24L compatibility
CCMPD01512583	G30 to G24/G24L compatibility



Document History

Revision	Date	Changes
Rev0	2011-09-05	G30_G_00.02.30R -> G30_G_00.02.35R

