



PRI Customer Release Notes

EM7455, EM7430, MC7455, MC7430

Important Notice

Information relating to this product and the application or design described herein is believed to be reliable, however such information is provided as a guide only and Semtech assumes no liability for any errors in this document, or for the application or design described herein.

Semtech reserves the right to make changes to the product or this document at any time without notice. Buyers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. Semtech warrants performance of its products to the specifications applicable at the time of sale, and all sales are made in accordance with Semtech's standard terms and conditions of sale.

SEMTECH PRODUCTS ARE NOT DESIGNED, INTENDED, AUTHORIZED OR WARRANTED TO BE SUITABLE FOR USE IN LIFE-SUPPORT APPLICATIONS, DEVICES OR SYSTEMS, OR IN NUCLEAR APPLICATIONS IN WHICH THE FAILURE COULD BE REASONABLY EXPECTED TO RESULT IN PERSONAL INJURY, LOSS OF LIFE OR SEVERE PROPERTY OR ENVIRONMENTAL DAMAGE. INCLUSION OF SEMTECH PRODUCTS IN SUCH APPLICATIONS IS UNDERSTOOD TO BE UNDERTAKEN SOLELY AT THE CUSTOMER'S OWN RISK. Should a customer purchase or use Semtech products for any such unauthorized application, the customer shall indemnify and hold Semtech and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs damages and attorney fees which could arise.

The Semtech name and logo are registered trademarks of the Semtech Corporation. All other trademarks and trade names mentioned may be marks and names of Semtech or their respective companies. Semtech reserves the right to make changes to, or discontinue any products described in this document without further notice. Semtech makes no warranty, representation or guarantee, express or implied, regarding the suitability of its products for any particular purpose. All rights reserved.

Wireless Communications

Due to the nature of wireless communications, transmission and reception of data can never be guaranteed. Data may be delayed, corrupted (i.e., have errors) or be totally lost. The Semtech product should not be used in situations where failure to transmit or receive data could result in damage of any kind to the user or any other party, including but not limited to personal injury, death, or loss of property. Semtech accepts no responsibility for damages of any kind resulting from delays or errors in data transmitted or received using the Semtech product, or for failure of the Semtech product to transmit or receive such data.

Safety

Do not operate the Semtech product in areas where blasting is in progress, where explosive atmospheres may be present, near medical equipment, near life support equipment, or near any equipment which may be susceptible to any form of radio interference. In such areas, the Semtech product should be powered off.

Qualcomm Licenses

Semtech's cellular modules are sold subject to certain notices and restrictions regarding patent licenses from Qualcomm Incorporated. These notices and restrictions are available at www.sierrawireless.com/qualcomm-notices.

Sierra Wireless

Semtech Corporation acquired Sierra Wireless in January 2023. The Sierra Wireless brand is gradually being phased out. During the phase-out period, references to both “Semtech” and “Sierra Wireless” may appear in product documentation.

Contact Information

Sales information and technical support, including warranty and returns	Web: sierrawireless.com/company/contact-us/ Global toll-free number: 1-877-687-7795 6:00 am to 5:00 pm PST
Corporate and product information	Web: sierrawireless.com

Revision History

Version	Date	Updates
1.00	September 5, 2015	Creation
1.01	November 6, 2015	Added Build 4406 (Release 10)
1.02	April 11, 2016	Added Build 4423 (Release 10.1)
1.03	April 11, 2016	Added Build 4426 (Release 10.2)
1.04	May 2, 2016	Added Build 4440 (Release 11)
1.05	May 16, 2016	Added Build 4455 (Release 12)
1.06	May 16, 2016	Added Build 4471
1.07	May 16, 2016	Added Build 4481 (Release 13)
1.08	May 17, 2016	Added Build 4490 (Release 14)
1.09	May 20, 2016	Added Build 4517 (Release 15)
1.10	June 28, 2016	Added Build 4541 (Release 16)
1.11	October 1, 2016	Added Build 4594 (Release 16 PRI update)
1.12	October 14, 2016	Added Build 4604 (Release 16.1, 16.2)
1.13	October 27, 2016	Added Build 4609 (Release 16.x PRI update)
1.14	November 4, 2016	Added Build 4614 (Release 17)
1.15	January 30, 2017	Added Build 4641 (Release 17 PRI update)
1.16	March 17, 2017	Added Build 4642 (Release 18)
1.17	April 13, 2017	Added Build 4680 (Release 18 PRI update)
1.18	April 28, 2017	Added Build 4685 (Release 18.1)

PRI Customer Release Notes

1.19	May 26, 2017	Added Build 4692 (Release 18.2)
1.20	July 6, 2017	Added Build 4721 (Release 18.2 PRI update)
1.21	September 1, 2017	Added Build 4747 (Release 18.2 PRI update)
1.22	October 2, 2017	Added Build 4761 (US-Cellular TA update)
1.23	November 3, 2017	Added Build 4778 (Sprint, Rogers, Bell TAs)
1.24	February 20, 2018	Added Build 4802 (Generic GCF)
1.25	May 5, 2018	Added Build 4815 (Generic GCF)
1.26	May 1, 2018	Fixed FW tag in Build 4815
1.27	July 10, 2018	Added Build 4839 (Generic GCF)
1.28	August 7, 2018	Added Build 4850 (Generic GCF)
1.29	September 7, 2018	Added Build 4874 (Release 24 PRI update)
1.30	September 27, 2018	Added Build 4883 (Update approved versions)
1.31	October 4, 2018	Added Build 4884 (Remove Sierra Sub-Pri)
1.32	October 9, 2018	Added Build 4886 (Update Softbank approved)
1.33	November 29, 2018	Added Build 4896 (Rogers, Telus TAs)
1.34	December 10, 2018	Remove Build 4747 (Replaced by 4753)
1.35	December 19, 2018	Updated Build 4896 to Build 4904 (Updated Verizon PRI)
1.36	February 7, 2019	Updated Build 4904 to Build 4914 (Updated AT&T, KDDI and DOCOMO PRI)
1.37	February 21, 2019	Updated Build 4914 to Build 4919 (Updated AT&T and Verizon PRI)
1.38	March 8, 2019	Added Build 4873 (Updated GCF Approved)
1.39	May 27, 2019	Added Build 4944 and updated Build 4873 as PTCRB approved
1.40	July 3, 2019	Added Build 4954 (AT&T Approved)
1.41	July 18, 2019	PTCRB approval in Build 4954
1.42	August 28, 2019	Updated Build 4954 to Build 4955
1.43	October 8, 2019	Added Build 5009 (Update Rogers, Sprint, DOCOMO, KDDI, Softbank approved)
1.44	October 30, 2019	Added Build 5016 (Update Verizon, Telstra approved. Added Verizon-ALO)
1.45	November 27, 2019	Added Build 5025 (Update Verizon and Telus approved)
1.46	March 24, 2020	Added Build 5062 (Update PTCRB approved)
1.47	May 20, 2020	Added Build 5077 (Update sierra approved, update AT&T and Sprint PRI)
1.48	January 25, 2021	Added Build 5134 (Update Generic, DOCOMO, KDDI and Softbank approved)
1.49	November 3, 2021	<ul style="list-style-type: none"> ▪ Updated bootloader in supported PRIs to add support for new flash memory ID and anti-rollback mechanism ▪ Removed unsupported PRI entries from EM/MC74xx tables

1.50	April 29, 2022	Added Build 5228 (Update Generic, DOCOMO)
1.51	August 2023	Updated AT&T (ICCID update)
1.52	July 2024	Added build 5394 (Update Generic)
1.53	August 2024	Added information for v002.070_010 to AT&T EM7455 section

Contents

- Important Notice 2
- Wireless Communications..... 2
- Safety..... 2
- Qualcomm Licenses 2
- Sierra Wireless 3
- Contact Information 3
- Revision History 3

- 1: Introduction 8**
 - 1.1 Document Scope 8
 - 1.2 Document Audience..... 8
 - 1.3 Abbreviations and Definitions..... 8

- 2: Generic 9**
 - 2.1 Generic 9904609 9
 - 2.1.1 EM7455 / MC7455 9
 - 2.1.2 EM7430 / MC740..... 11

- 3: North America 13**
 - 3.1 AT&T 9904594 13
 - 3.1.1 EM7455 / MC7455 13
 - 3.2 Bell 9905153 14
 - 3.2.1 EM7455 / MC7455 14
 - 3.3 Rogers 9905151 14
 - 3.3.1 EM7455 / MC7455 14
 - 3.4 Sprint 9904779 15
 - 3.4.1 EM7455 / MC7455 15
 - 3.5 Telus 9905152 16
 - 3.5.1 EM7455 / MC7455 16
 - 3.6 US-Cellular 9907371..... 16
 - 3.6.1 EM7455..... 16
 - 3.7 Verizon 9904780 17

3.7.1 EM7455.....	17
3.7.2 MC7455.....	18
3.8 Verizon-ALO 9909639	18
3.8.1 EM7455 / MC7455	18
3.9 Sierra 9908790	18
3.9.1 EM7455 / MC7455	18
4: Europe	19
4.1 Vodafone 9904930	19
4.1.1 EM7455 / MC7455	19
5: Asia Pacific	20
5.1 DOCOMO 9905214	20
5.1.1 EM7430 / MC7430	20
5.2 KDDI 9905378.....	21
5.2.1 EM7430 / MC7430	21
5.3 Softbank 9906079	22
5.3.1 EM7430 / MC7430	22
5.4 Telstra 9904890	22
5.4.1 EM7430 / MC7430	22

1: Introduction

1.1 Document Scope

This document describes changes in the SWI9X30C 2.0 line of configuration files.

1.2 Document Audience

This release note may be distributed to all direct and indirect customers and will be posted on the corporate web site under the Support/Private area.

1.3 Abbreviations and Definitions

Abbreviation / Acronym	Definition
FDT	Firmware Download Tool
MBIM	Mobile Broadband Interface Model
PRI	Product Release Instructions
PRL	Preferred Roaming List
USIM	Universal Subscriber Identity Module

2: Generic

2.1 Generic 9904609

2.1.1 EM7455 / MC7455

Configuration	ID	Description
002.085_000	OEMPRI-31123	Generate latest Generic PRI for SWI9X30C_02.39.00.00 Update Firmware to 02.39.00.00
002.082_000	OEMPRI-23373	Update Firmware to SWI9X30C_02.38.00.00 GCF Approved
002.072_001	OEMPRI-19031	Updated PRI from 002.072_000 to add bootloader support for new flash memory ID and anti-rollback mechanism. Fixed a crash for Intra-Band CA combos Fixed an issue where the module is detaching and reattaching going from FDD to TDD by enabling split FGI Updated FW to SWI9X30C_02.33.03.00 with GCF NV removed GCF and PTCRB Approved
002.064_002	OEMPRI-20186	Updated PRI from 002.064_000 to add bootloader support for new flash memory ID and anti-rollback mechanism. Updated FW to SWI9X30C_02.32.11.00 Removed Sierra Sub-PRI GCF and PTCRB Approved
002.045_002	OEMPRI-19219	Updated PRI from 002.045_001 to add bootloader support for new flash memory ID and anti-rollback mechanism. Removed Sierra Sub-PRI Update FW to SWI9X30C_02.30.01.01 GCF and PTCRB Approved
002.026_001	OEMPRI-19163	Updated PRI from 002.026_000 to add bootloader support for new flash memory ID and anti-rollback mechanism. Updated FW to SWI9X30C_02.24.05.06 Changed default sub-PRI index to zero GCF and PTCRB Approved
002.021_001	OEMPRI-19745	Updated PRI from 002.021_000 to add bootloader support for new flash memory ID and anti-rollback mechanism. Updated FW to SWI9X30C_02.24.03.00 Added SIM matching for Sierra SIM Enable steering of roaming GCF and PTCRB Approved

Configuration	ID	Description
002.017_002	OEMPRI-19723	Updated PRI from 002.017_000 to add bootloader support for new flash memory ID and anti-rollback mechanism. Updated FW to SWI9X30C_02.20.03.00 GCF and PTCRB Approved
002.007_003	OEMPRI-20148	Updated PRI from 002.007_001 to add bootloader support for new flash memory ID and anti-rollback mechanism. Added persistence settings to NV items GCF and PTCRB Approved
002.007_002	OEMPRI-20147	Updated PRI from 002.007_000 to add bootloader support for new flash memory ID and anti-rollback mechanism. Updated FW to SWI9X30C_02.08.02.00 GCF and PTCRB Approved

2.1.2 EM7430 / MC740

Configuration	ID	Description
002.085_000	OEMPRI-31123	Generate latest Generic PRI for SWI9X30C_02.39.00.00 Update Firmware to 02.39.00.00
002.082_000	OEMPRI-23373	Update Firmware to SWI9X30C_02.38.00.00 GCF Approved
002.077_001	OEMPRI-21027	Updated PRI from 002.077_000 to add bootloader support for new flash memory ID and anti-rollback mechanism. Updated FW to SWI9X30C_02.36.00.00 GCF approved
002.072_001	OEMPRI-19031	Updated PRI from 002.072_000 to add bootloader support for new flash memory ID and anti-rollback mechanism. Updated FW to SWI9X30C_02.33.03.00 with GCF NV removed Fixed a crash for Intra-Band CA combos Fixed an issue where the module is detaching and reattaching going from FDD to TDD by enabling split FGI GCF Approved
002.064_002	OEMPRI-20186	Updated PRI from 002.064_000 to add bootloader support for new flash memory ID and anti-rollback mechanism. Updated FW to SWI9X30C_02.32.11.00 Removed Sierra Sub-PRI GCF Approved
002.046_002	OEMPRI-21929	Updated PRI from 002.046_001 to add bootloader support for new flash memory ID and anti-rollback mechanism. Removed Sierra Sub-Pri GCF Approved

Configuration	ID	Description
002.026_001	OEMPRI-19163	Updated PRI from 002.026_000 to add bootloader support for new flash memory ID and anti-rollback mechanism. Updated FW to SWI9X30C_02.24.05.06 Change default sub-PRI index to zero GCF Approved
002.021_001	OEMPRI-19745	Updated PRI from 002.021_000 to add bootloader support for new flash memory ID and anti-rollback mechanism. Enable Steering of Roaming Add SIM matching for Sierra SIM
002.020_001	OEMPRI-19699	Updated PRI from 002.020_000 to add bootloader support for new flash memory ID and anti-rollback mechanism. Updated FW to SWI9X30C_02.24.03.00 Removed reset command from PRI Added Persistent NV settings GCF Approved
002.007_003	OEMPRI-20148	Updated PRI from 002.007_001 to add bootloader support for new flash memory ID and anti-rollback mechanism. Added persistence settings to NV items GCF and PTCRB Approved
002.007_002	OEMPRI-20147	Updated PRI from 002.007_000 to add bootloader support for new flash memory ID and anti-rollback mechanism. Updated FW to SWI9X30C_02.08.02.00 GCF and PTCRB Approved

3: North America

3.1 AT&T 9904594

3.1.1 EM7455 / MC7455

Configuration	ID	Description
002.070_010	OEMPRI-29942	Updated PRI from 002.070_009 Fixed AT&T Wildcard ranking
002.070_009	OEMPRI-22097	Updated PRI from 002.070_005 AT&T ICCID update
002.070_005	OEMPRI-19203	Updated PRI from 002.070_002 to add bootloader support for new flash memory ID and anti-rollback mechanism. AT&T ICCID update
002.070_004	OEMPRI-19060	Updated PRI from 002.070_000 to add bootloader support for new flash memory ID and anti-rollback mechanism. Updated FW to SWI9X30C_02.32.11.00
002.049_005	OEMPRI-19233	Updated bootloader, for memory flash ID and anti-rollback mechanism, into PRI from 002.049_004 Display "FirstNet" alpha tag to the host instead of 313-100 for non- LTE
002.049_006	OEMPRI-20244	Updated PRI from 002.049_004 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.30.01.01 carrier approved Updated PRI for SIM based switch to include AT&T 310-170.
002.027_003	OEMPRI-19164	Updated PRI from 002.027_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.24.05.06 carrier approved
002.023_001	OEMPRI-20233	Updated PRI from 002.023_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated persistence on Acq DB items
002.022_001	OEMPRI-20232	Updated PRI from 002.022_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.24.03.00 carrier approved
002.020_001	OEMPRI-19722	Updated PRI from 002.020_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Added NVUP_ATT_OEMPRI989.001 to Package tab. Set 7165 to 24 Updated FW to 02.20.03.00. Added SUPL certificate to EFS tab Updated ATT OMA URL

Configuration	ID	Description
002.009_002	OEMPRI-19478	Updated PRI from 002.009_001 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated list of persistence settings
002.009_003	OEMPRI-19705	Updated PRI from 002.009_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Update FW to SWI9X30C_02.08.02.00 Added SIM Matching Settings Updated incorrect band masks Added AT&T DAM settings Updated list of persistence settings Initial carrier approval with SWI9X30C_01.09.06.00

3.2 Bell 9905153

3.2.1 EM7455 / MC7455

Configuration	ID	Description
001.005_001	OEMPRI-19237	Updated PRI from 001.005_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.24.05.06 Added persistence NVUP file

3.3 Rogers 9905151

3.3.1 EM7455 / MC7455

Configuration	ID	Description
001.040_001	OEMPRI-19236	Updated PRI from 001.040_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Update FW to SWI9X30C_02.32.11.00 carrier approved
001.023_001	OEMPRI-20396	Updated PRI from 001.023_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Update FW to SWI9X30C_02.30.01.01 carrier approved
001.005_001	OEMPRI-20210	Updated PRI from 001.005_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.24.05.06

3.4 Sprint 9904779

3.4.1 EM7455 / MC7455

Configuration	ID	Description
002.062_003	OEMPRI-19202	Updated PRI from 002.062_001 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated Sprint ICCID
002.062_002	OEMPRI-19064	Updated PRI from 002.062_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.32.11.00 carrier approved
002.045_001	OEMPRI-19252	Updated PRI from 002.045_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Update FW to SWI9X30C_02.30.01.01 carrier approved Added temporary workaround to Sprint PRI for QT19X30-2395
002.022_001	OEMPRI-19169	Updated PRI from 002.022_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.24.03.00
002.020_001	OEMPRI-19721	Updated PRI from 002.020_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.20.03.22
002.012_002	OEMPRI-19476	Updated PRI from 002.012_001 to add bootloader support for new flash memory ID and anti-rollback mechanism Added Sprint HFA fix
002.012_003	OEMPRI-19755	Updated PRI from 002.012_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Initial carrier approval with SWI9X30C_02.14.03.02

3.5 Telus 9905152

3.5.1 EM7455 / MC7455

Configuration	ID	Description
001.040_001	OEMPRI-20384	Updated PRI from 001.040_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.32.11.00 carrier approved
001.023_001	OEMPRI-20395	Updated PRI from 001.023_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.30.01.01 carrier approved
001.005_001	OEMPRI-20205	Updated PRI from 001.005_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.24.05.06 carrier approved

3.6 US-Cellular 9907371

3.6.1 EM7455

Configuration	ID	Description
000.039_003	OEMPRI-19737	Updated PRI from 000.039_001 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.32.11.00 carrier approved
000.020_001	OEMPRI-20394	Updated PRI from 000.020_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.30.01.01 carrier approved
000.003_001	OEMPRI-20198	Updated PRI from 000.003_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Creation of US Cellular PRI - B26/B41 Rel 18.2 Updated FW to SWI9X30C_02.24.05.06 carrier approved

3.7 Verizon 9904780

3.7.1 EM7455

Configuration	ID	Description
002.079_002	OEMPRI-19048	Updated PRI from 002.079_001 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.33.03.00 carrier approved Removed non- Verizon ICCIDs for AUTO-SIM
002.052_004	OEMPRI-19251	Updated PRI from 002.052_002 to add bootloader support for new flash memory ID and anti-rollback mechanism Enabled persistence on APN related files to support private APN across image switch Updated "VZWIMS" APN to "IMS" Updated profiles to request IPV4 in attach request when roaming
002.052_005	OEMPRI-20243	Updated PRI from 002.052_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.30.01.01 carrier approved
002.034_001	OEMPRI-19447	Updated PRI from 002.052_002 to add bootloader support for new flash memory ID and anti-rollback mechanism Disabled SUPL in the PRI for MR Updated carrier PRIs to SWI9X30C_02.24.05.06
002.026_002	OEMPRI-19720	Updated PRI from 002.026_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.20.03.22 Added Persistence to AVMS_PID Added AVMS_PID to EFS tab Updated Positioning Mode. Set SUPL URL and TLS to enabled Updated profiles 4, 6
002.012_005	OEMPRI-19477	Updated PRI from 002.012_002 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated list of persistence settings Updated PDP Profiles to include WCDMA RAT Updated FW to SWI9X30C_02.08.02.00 Updated SIM Matching table for SIM-based Image Switching
002.008_005	OEMPRI-20163	Updated PRI from 002.008_003 to add bootloader support for new flash memory ID and anti-rollback mechanism Initial carrier approval with SWI9X30C_02.05.07.00

3.7.2 MC7455

Configuration	ID	Description
002.079_002	OEMPRI-19048	Updated PRI from 002.079_001 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.33.03.00 carrier approved Removed non- Verizon ICCIDs for AUTO-SIM
002.052_004	OEMPRI-19251	Updated PRI from 002.052_002 to add bootloader support for new flash memory ID and anti-rollback mechanism Enable persistence on APN related files to support private APN across image switch Updated "VZWIMS" APN to "IMS" Updated profiles to request IPV4 in attach request when roaming
002.052_005	OEMPRI-20243	Updated PRI from 002.052_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.30.01.01 carrier approved
002.008_005	OEMPRI-20163	Updated PRI from 002.008_003 to add bootloader support for new flash memory ID and anti-rollback mechanism Initial carrier approval with SWI9X30C_02.05.07.00

3.8 Verizon-ALO 9909639

3.8.1 EM7455 / MC7455

Configuration	ID	Description
002.000_002	OEMPRI- 21754	Updated PRI from 002.000_001 to add bootloader support for new flash memory ID and anti-rollback mechanism Initial carrier approval with SWI9X30C_02.30.01.80

3.9 Sierra 9908790

3.9.1 EM7455 / MC7455

Configuration	ID	Description
001.023_002	OEMPRI-21738	Updated PRI from 001.023_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Initial approval with SWI9X30C_02.33.03.00

4: Europe

4.1 Vodafone 9904930

4.1.1 EM7455 / MC7455

Configuration	ID	Description
001.001_002	OEMPRI-19268	Updated PRI from 001.001_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Update FW to SWI9X30C_02.24.03.00 carrier approved

5: Asia Pacific

5.1 DOCOMO 9905214

5.1.1 EM7430 / MC7430

Configuration	ID	Description
001.058_000	OEMPRI-23373	Update Firmware to SWI9X30C_02.38.00.00 Carrier approved on EM7430
001.054_001	OEMPRI-21028	Updated PRI from 001.054_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.36.00.00 carrier approved
001.049_001	OEMPRI-20165	Updated PRI from 001.049_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.33.03.00 carrier approved
001.026_002	OEMPRI-21076	Updated PRI from 001.026_001 to add bootloader support for new flash memory ID and anti-rollback mechanism Update FW to SWI9X30C_02.30.03.00 carrier approved Cleared dedicated SUPL data profile so that the default profile is used Disabled UMTS B9 in Docomo PRI Added SUPL certificates, set SUPL URL, set GPS LBS APN Disabled UMTS B9 in 9905214_Docomo 000.010_000

5.2 KDDI 9905378

5.2.1 EM7430 / MC7430

Configuration	ID	Description
001.052_001	OEMPRI-21026	Updated PRI from 001.052_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.36.00.00 carrier approved
001.047_001	OEMPRI-20164	Updated PRI from 001.047_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.33.03.00 carrier approved
001.023_002	OEMPRI-21077	Updated PRI from 001.023_001 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.30.03.00 carrier approved Disabled voice support
001.005_001	OEMPRI-20238	Updated PRI from 001.005_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.24.05.06
000.008_001	OEMPRI-20142	Updated PRI from 000.008_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Update FW to SWI9X30C_02.20.03.00 Add SUPL URL Add SUPL certificate Carrier approval candidate with SWI9X30C_02.18.02.00

5.3 Softbank 9906079

5.3.1 EM7430 / MC7430

Configuration	ID	Description
001.053_001	OEMPRI-21021	Updated PRI from 001.053_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.36.00.00 carrier approved
001.047_002	OEMPRI-20132	Updated PRI from 001.047_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.33.03.00 carrier approved
001.024_001	OEMPRI-21078	Updated PRI from 001.024_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.30.03.00 carrier approved
001.006_001	OEMPRI-20206	Updated PRI from 001.006_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Update FW to SWI9X30C_02.24.05.06 carrier approved
000.007_001	OEMPRI-20283	Updated PRI from 000.007_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.20.03.00 Removed 44020 from SIM Matching list. Change Profile1 from PAP to CHAP Disabled LTEFGI bit 28, Change Permitted LTE BC from 0xFFFFFFFF1FF7FFFAF to 0xFFFFFFFF7FFFFFFF

5.4 Telstra 9904890

5.4.1 EM7430 / MC7430

Configuration	ID	Description
002.067_001	OEMPRI-20131	Updated PRI from 002.067_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.33.03.00 carrier approved
002.044_001	OEMPRI-21079	Updated PRI from 002.044_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.30.03.00 carrier approved
002.026_001	OEMPRI-19480	Updated PRI from 002.026_000 to add bootloader support for new flash memory ID and anti-rollback mechanism Updated FW to SWI9X30C_02.24.05.06