



Sierra Wireless RC76xx

Customer Release Notes for Release 9.6.1



SIERRA
WIRELESS®

41114490
Rev. 6

Important Notice

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. Although significant delays or losses of data are rare when wireless devices such as the Sierra Wireless product are used in a normal manner with a well-constructed network, the Sierra Wireless 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. Sierra Wireless accepts no responsibility for damages of any kind resulting from delays or errors in data transmitted or received using the Sierra Wireless product, or for failure of the Sierra Wireless product to transmit or receive such data.

Safety and Hazards

Do not operate the Sierra Wireless product in areas where blasting is in progress, where explosive atmospheres may be present, near medical equipment, near life support equipment, or any equipment which may be susceptible to any form of radio interference. In such areas, the Sierra Wireless product **MUST BE POWERED OFF**. The Sierra Wireless product can transmit signals that could interfere with this equipment.

Do not operate the Sierra Wireless product in any aircraft, whether the aircraft is on the ground or in flight. In aircraft, the Sierra Wireless product **MUST BE POWERED OFF**. When operating, the Sierra Wireless product can transmit signals that could interfere with various onboard systems.

Note: Some airlines may permit the use of cellular phones while the aircraft is on the ground and the door is open. Sierra Wireless products may be used at this time.

The driver or operator of any vehicle should not operate the Sierra Wireless product while in control of a vehicle. Doing so will detract from the driver or operator's control and operation of that vehicle. In some states and provinces, operating such communications devices while in control of a vehicle is an offence.

Limitation of Liability

The information in this manual is subject to change without notice and does not represent a commitment on the part of Sierra Wireless. SIERRA WIRELESS AND ITS AFFILIATES SPECIFICALLY DISCLAIM LIABILITY FOR ANY AND ALL DIRECT, INDIRECT, SPECIAL, GENERAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES INCLUDING, BUT NOT LIMITED TO, LOSS OF PROFITS OR REVENUE OR ANTICIPATED PROFITS OR REVENUE ARISING OUT OF THE USE OR INABILITY TO USE ANY SIERRA WIRELESS PRODUCT, EVEN IF SIERRA WIRELESS AND/OR ITS AFFILIATES HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR THEY ARE FORESEEABLE OR FOR CLAIMS BY ANY THIRD PARTY.

Notwithstanding the foregoing, in no event shall Sierra Wireless and/or its affiliates aggregate liability arising under or in connection with the Sierra Wireless product, regardless of the number of events, occurrences, or claims giving rise to liability, be in excess of the price paid by the purchaser for the Sierra Wireless product.

Patents

This product may contain technology developed by or for Sierra Wireless Inc. This product includes technology licensed from QUALCOMM®. This product is manufactured or sold by Sierra Wireless Inc. or its affiliates under one or more patents licensed from MMP Portfolio Licensing.

Copyright © 2023 Sierra Wireless. All rights reserved.

Trademarks Sierra Wireless®, AirPrime®, AirLink®, AirVantage® and the Sierra Wireless logo are registered trademarks of Sierra Wireless.

Windows® and Windows Vista® are registered trademarks of Microsoft Corporation.

Macintosh® and Mac OS X® are registered trademarks of Apple Inc., registered in the U.S. and other countries.

QUALCOMM® is a registered trademark of QUALCOMM Incorporated. Used under license.

Other trademarks are the property of their respective owners.

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

Revision number	Release date	Changes
1.0	May 2022	Creation
2.0	July 2022	Updated Config versions and firmware component files for TMO, Verizon, ATT, LGU+, and KT.
3.0	August 2022	Updated ATT, KT, and LGU Config files
4.0	October 2022	Added: <ul style="list-style-type: none"> • RC76xx_Release9_SIERRA_7620.exe under Release 9 • Known Issue: QT19X07TX-3964 • Major Carrier Configuration Changes
5.0	December 2022	Added: <ul style="list-style-type: none"> • RC76xx_Release9_SIERRA_7611.exe under Release 9 • Known Issue: MOLRC9X07-371
6.0	June 2023	Added: <ul style="list-style-type: none"> • Release 9.6.1 • RC76xx_Release 9.6.1_Telstra_7620.exe under Release 9.6.1 • RC76xx_Release 9.6.1_KDDI_7630.exe under Release 9.6.1

>> Contents

1: Introduction	8
1.1 Document Scope	8
1.2 Document Audience	8
2: SWI9X07H Release 9.6.1	9
2.1 Software Release Description	9
2.1.1 Release Identification	9
2.1.2 Software Tools Version	9
2.1.3 Released Files	10
2.2 Software Changes Description	11
2.2.1 Major Bug Fixes	11
2.3 Known Issues	12
2.4 Major Carrier Configuration Changes	13
3: SWI9X07H Release 9.0	14
3.1 Software Release Description	14
3.1.1 Release Identification	14
3.1.2 Software Tools Version	14
3.1.3 Released Files	15
3.2 Software Changes Description	17
3.2.1 New Features	17
3.2.2 Major Bug Fixes	17
3.3 Known Issues	18
3.4 Major Carrier Configuration Changes	19
4: SWI9X07H Release 8	20
4.1 Software Release Description	20
4.1.1 Release Identification	20
4.1.2 Software Tools Version	20
4.1.3 Released Files	21

4.2 Software Changes Description	22
4.2.1 Generic	22
4.2.2 DOCOMO	22
4.2.3 KDDI	22
4.2.4 KT	23
4.2.5 LGU	23
5: SWI9X07H Release 7.1	25
5.1 Software Release Description	25
5.1.1 Release Identification	25
5.1.2 Software Tools Version	25
5.1.3 Released Files	26
5.2 Software Changes Description	27
5.2.1 Generic	27
5.2.2 DOCOMO / KDDI / KT	28
5.2.3 LGU	28
6: SWI9X07H Release 6.3	29
6.1 Software Release Description	29
6.1.1 Release Identification	29
6.1.2 Software Tools Version	29
6.1.3 Released Files	30
6.2 Software Changes Description	30
6.2.1 Legato	30
7: SWI9X07H Release 7	31
7.1 Software Release Description	31
7.1.1 Release Identification	31
7.1.2 Software Tools Version	31
7.1.3 Released Files	32

- 7.2 Software Changes Description 33
 - 7.2.1 Generic 33
 - 7.2.2 Verizon 33
 - 7.2.3 R2C 34
 - 7.2.4 DOCOMO 34
 - 7.2.5 KDDI 34

- 8: SWI9X07H Release 6.2 35**
 - 8.1 Software Release Description 35
 - 8.1.1 Release Identification 35
 - 8.1.2 Software Tools Version 35
 - 8.1.3 Released Files 36
 - 8.2 Software Changes Description 37
 - 8.2.1 R2C 37

- 9: SWI9X07H Release 6.1 38**
 - 9.1 Software Release Description 38
 - 9.1.1 Release Identification 38
 - 9.1.2 Software Tools Version 38
 - 9.1.3 Released Files 39
 - 9.2 Software Changes Description 40
 - 9.2.1 Verizon 40

- 10: SWI9X07H Release 6 41**
 - 10.1 Software Release Description 41
 - 10.1.1 Release Identification 41
 - 10.1.2 Software Tools Version 41
 - 10.1.3 Released Files 42
 - 10.2 Software Changes Description 43
 - 10.2.1 R2C 43

11: SWI9X07H Release 5	44
11.1 Software Release Description	44
11.1.1 Release Identification	44
11.1.2 Software Tools Version	44
11.1.3 Released Files	45
11.2 Software Changes Description	46
11.2.1 R2C	46
11.2.2 AT&T	46
12: SWI9X07H Release 4	47
12.1 Software Release Description	47
12.1.1 Release Identification	47
12.1.2 Software Tools Version	47
12.1.3 Released Files	48
12.2 Software Changes Description	49
12.2.1 R2C	49
12.2.2 Verizon	49
12.3 Known Issues	50
13: SWI9X07H Release 2 BP 8	51
13.1 Software Release Description	51
13.1.1 Release Identification	51
13.1.2 Software Tools Version	51
13.1.3 Released Files	52
13.2 Software Changes Description	52
Appendix	53
A.1 Abbreviations and Definitions	53
A.2 Related Documentation	53
A.3 Compatibility	54
A.3.1 Hardware Compatibility	54

>> 1: Introduction

1.1 Document Scope

This document describes RC76xx firmware releases.

1.2 Document Audience

These release notes may be distributed to all direct and indirect customers.

>> 2: SWI9X07H Release 9.6.1

Release 9.6.1 is a major release.

2.1 Software Release Description

2.1.1 Release Identification

Component	Revision
Modem Firmware	SWI9X07H_00.08.44.07 2539f0 jenkins 2023/04/26 10:17:51
Legato Application Framework	22.10.0.ThreadX.rc4
Binary Size	29.5 MB (compressed one-click exe)
IMEI SV	28
Qualcomm baseline	MDM9607.TX.1.0-00089-STD.PROD-1. 463040.2.469835.3a*
Qualcomm SBA	MDM9607.TX.1.0 Post-CS Post-CS 0.0.089.1.463040.2.469835.3a
Supported H/W	RC7620, RC7620-1, RC7630, RC7630-1

2.1.2 Software Tools Version

S/W Tools Name	Version
Windows Driver Package	B4836
Linux Drivers	S2.39N2.60
Linux SDK	SLQS04.00.23

Note: Download the following tools from <https://source.sierrawireless.com/>

2.1.3 Released Files

File	Carrier	Modem Firmware	Config	Base Legato System	Comment
RC7620/RC7620-1 Approved package					
RC76xx_Release9.6.1_TELSTRA_7620.exe	Telstra	SWI9X07H_00.08.44.07	001.024_000	22.10.0.ThreadX.rc4	Telstra approved
RC76xx_Release9.6.1_GENERIC_7620.exe	Generic (GCF)	SWI9X07H_00.08.44.07	001.145_000	22.10.0.ThreadX.rc4	GCF approved
RC7630/RC7630-1 Approved package					
RC76xx_Release9.6.1_KDDI_7630.exe	KDDI	SWI9X07H_00.08.44.06	001.046_000	22.10.0.ThreadX.rc4	KDDI approved
RC76xx_Release9.6.1_GENERIC_7630.exe	Generic	SWI9X07H_00.08.44.06	001.148_000	22.10.0.ThreadX.rc4	

Function	Files
Firmware components	9999999_9909667_SWI9X07H_00.08.44.06_00_GENERIC_001.148_000.spk 9999999_9909667_SWI9X07H_00.08.44.07_00_GENERIC_001.145_000.spk 9999999_9910147_SWI9X07H_00.08.44.06_00_KDDI_001.046_000.spk 9999999_9910440_SWI9X07H_00.08.44.07_00_TELSTRA_001.024_000.spk appl_22.10.0.ThreadX.rc4.cwe

2.2 Software Changes Description

The following are changes in Release 9.6.1 since Release 9.0.

2.2.1 Major Bug Fixes

ID	Description	Affected Domain
QT19X07TX-4514	[RC7620-1][Telstra][Useragent] Device declares wrong UserAgent for RC7620-1 module	Modem
QT19X07TX-4455	[BAND] !BAND query command would return incorrect configured set of operating bands	Modem
QT19X07TX-4435	[RC7620][Telstra] Issue 8 - Ring back tone is not the Australian Standard Ring tone when the device performs MO call on 4G network	Modem
QT19X07TX-4415	[RC7630][KDDI] Both VoLTE and Dial-up are disconnected when using RC76 Dev Kit - on top of 08.44.03	Modem
QT19X07TX-3964	[AVMS] Module could not connect to AVMS server after successful firmware upgrade through either FOTA or local download from R6.4/R7/R8 to R9 Workaround: manual reset conducted through customer application	Legato
MOLRC9X07-331	Modem may reset after a long hour of stress-testing data transmission	Modem
MOLRC9X07-347	Gobinet USB driver detach/attach issue after a long hour of stress-testing data transmissions	Modem
MOLRC9X07-354	Modem is possibly restarted during dial-up connection after a long hour of stress-testing data transmissions	Modem
MOLRC9X07-372	Modem may reset after 20 hours of data connection.	Modem
MOLRC9X07-373	Modem reset may sporadically happen while uploading data.	Modem
MOLRC9X07-417	Ping fails after inputting 'ATH' during VoLTE call and dial-up connection	Modem
MOLRC9X07-339	Module may reset during data connection	Modem
MOLRC9X07-311	Xmodem does not work	Modem
MOLRC9X07-95	Module crashes during multiple kinds of user scenario	Modem

2.3 Known Issues

This section presents all known issues in this release.

Ticket	Description	Customer Impact
MOLRC9X07-291	[RC76xx][+WDSS] AVMS session cannot be activated by "AT+WDSS=1,1" if "AT!SCACT=1,1" is entered	Concurrent data connections with the single APN are not allowed
MOLRC9X07-371	The module will be resetting in a loop and enter the DM mode	If the module FW is downgraded from Rel 9.x to Rel6.0/Rel 6.2/ Rel 6.3/Rel 6.4, the module will be resetting in a loop and could not be recovered.

2.4 Major Carrier Configuration Changes

This section presents the major carrier changes in this release.

Table 2-1: Carrier Configuration Changes for SWI9X07H Release 9.6.1

Carrier	Configuration	Changes
GENERIC	001.145	Aligned with the Firmware to SWI9X07H_00.08.44.07
Telstra	v001.024	Aligned with the Firmware to SWI9X07H_00.08.44.07
KDDI	v001.046	Aligned with the Firmware to SWI9X07H_00.08.44.06
GENERIC	001.148	Aligned with the Firmware to SWI9X07H_00.08.44.06

>> 3: SWI9X07H Release 9.0

Release 9.0 is a major release.

3.1 Software Release Description

3.1.1 Release Identification

Component	Revision
Modem Firmware	SWI9X07H_00.08.24.02 f90cbd jenkins 2022/03/21 03:47:54
Legato Application Framework	21.09.1.ThreadX.rc1
Binary Size	29.5 MB (compressed one-click exe)
IMEI SV	19
Qualcomm baseline	MDM9607.TX.1.0-00089-STD.PROD-1.353159.1.363371.1*
Qualcomm SBA	MDM9607.TX.1.0 Post-CS 0.0.089.1.416077.1.419248.1
Supported H/W	RC7611, RC7611-1, RC7620, RC7620-1, RC7630, RC7630-1

3.1.2 Software Tools Version

S/W Tools Name	Version
Windows Driver Package	B4836
Linux Drivers	S2.39N2.60
Linux SDK	SLQS04.00.23

Note: Download the following tools from <https://source.sierrawireless.com/>

3.1.3 Released Files

File	Carrier	Modem Firmware	Config	Base Legato System	Comment
RC7611/RC7611-1 Approved package					
RC76xx_Release9_GENERIC_PTCRB_7611.exe	Generic (PTCRB)	SWI9X07H_00.08.20.00	001.094_000	21.09.1.ThreadX.rc1	PTCRB approved
RC76xx_Release9_TMO_7611.exe	TMO	SWI9X07H_00.08.20.00	001.050_000	21.09.1.ThreadX.rc1	TMO approved
RC76xx_Release9_VERIZON_7611.exe	VERIZON	SWI9X07H_00.08.20.00	001.066_000	21.09.1.ThreadX.rc1	VERIZON approved
RC76xx_Release9_ATT_7611.exe	ATT	SWI9X07H_00.08.20.00	001.074_000	21.09.1.ThreadX.rc1	ATT approved
RC76xx_Release9_US_cellular_7611.exe	US cellular	SWI9X07H_00.08.19.00	001.093_000	21.09.1.ThreadX.rc1	US cellular approved
RC76xx_Release9_SIERRA_RRA_7611.exe	Sierra	SWI9X07H_00.08.20.00	000.070_000	21.09.1.ThreadX.rc1	R2C compatible ^a
RC7620/RC7620-1 Approved package					
RC76xx_Release9_GENERIC_GCF_7620.exe	Generic	SWI9X07H_00.08.24.02	001.110_000	21.09.1.ThreadX.rc1	GCF approved
RC76xx_Release9_SIERRA_RRA_7620.exe	Sierra	SWI9X07H_00.08.24.02	000.081_000	21.09.1.ThreadX.rc1	R2C compatible ^a
RC7630/RC7630-1 Approved package					
RC76xx_Release9_LGU+_7630.exe	LGU+	SWI9X07H_00.08.19.00	001.037_000	21.09.1.ThreadX.rc1	LGU+ approved
RC76xx_Release9_KT_7630.exe	KT	SWI9X07H_00.08.12.00	001.033_000	21.09.1.ThreadX.rc1	KT approved

a. Refer to Known Issue: QTI9X07TX-3964

Customer Release Notes

Function	Files
Firmware components	9999999_9909667_SWI9X07H_00.08.20.00_00_GENERIC_001.094_000.spk 9999999_9909667_SWI9X07H_00.08.19.00_00_UScellular_001.093_000.spk 9999999_9909667_SWI9X07H_00.08.24.02_00_GENERIC_001.110_000.spk 9999999_9909696_SWI9X07H_00.08.20.00_00_TMO_001.050_000.spk 9999999_9909694_SWI9X07H_00.08.20.00_00_VERIZON_001.066_000.spk 9999999_9909693_SWI9X07H_00.08.20.00_00_ATT_001.074_000.spk 9999999_9910064_SWI9X07H_00.08.19.00_00_LGU_001.037_000.spk 9999999_9910066_SWI9X07H_00.08.12.00_00_KT_001.033_000.spk 9999999_9909717_SWI9X07H_00.08.24.02_00_SIERRA_000.081_000.spk 9999999_9909717_SWI9X07H_00.08.20.00_00_SIERRA_000.070_000.spk appl_21.09.1.ThreadX.rc1.cwe

3.2 Software Changes Description

The following are changes in Release 9.0 since Release 8.

3.2.1 New Features

ID	Description
GILL-145	Dynamic update of TS.25 PLMN List
GILL-164	IMS ENABLED (Generic FW only)
GILL-143	IMS Config via AT command
GILL-144	Multiple certificates and ksslcrypto profiles to specifically be assigned a loaded certificate in SSL/HTTPS implementation
GILL-142	Audio loopback AT command (for factory testing)
GILL-141	Support of Simultaneous Voice and Data Sessions (ATD99***1#)
GILL-147	AT&T FirstNetS1U encryption (configurable MTU size)
GILL-126	Sierra R2C profile 5.2.1

3.2.2 Major Bug Fixes

ID	Description	Affected Domain
QT19X07TX-3461	[SO] Implement TCP Server support	Application
QT19X07TX-3027	[PROTOCOL][TLS1.2] Module does not provide its certificate to server	Application
QT19X07TX-3028	[PROTOCOL][KFTPLS] +CME ERROR: 907 is returned when reading the length of the inexistent file	Application
QT19X07TX-3050	[PROTOCOL][KFTPCFG] The KFTPCFG? shows incorrect value of configured <af> parameter.	Application
QT19X07TX-3057	[PROTOCOL][IPV6][KFTPCFG] <af>parameter does not work when connecting to IPV6 FTP server	Application
QT19X07TX-3144	[PROTOCOL][TCP][TLS] TLS over TCP connection cannot be established in the case of Authenticate server.	Application
QT19X07TX-3248	[PROTOCOL][FTPS][KFTPCFG] Cannot start FTPS connection from module to server.	Application
QT19X07TX-3566	[MECS][RI] RI1 is not asserted when module receives a SMS message	Modem
QT19X07TX-3602	[RC7620] Issue with Long URL in HTTPGET	Application
QT19X07TX-3245	[Legato][PROTOCOL][FTPS][KFTPCFG] Failed to check syntax of KFTPCFG command.	Application

QT19X07TX-3746	[!AVTXG has no effect	Modem
QT19X07TX-3753	Voice call failure after ppp disconnection	Modem

3.3 Known Issues

This section presents all known issues in this release.

Ticket	Description	Customer Impact
QT19X07TX-3964	[AVMS] Module could not connect to AVMS server after successful firmware upgrade through either FOTA or local download from R6.4/R7/R8 to R9 Workaround: manual reset conducted through customer application	After the module with legacy firmware is upgraded to R9.0, RC76xx module may not connect back to the Sierra AV Server, after successful firmware install, to finish status reporting.
MOLRC9X07-331	Modem may reset after a long hour of stress-testing data transmission	Sporadic module reset after long hours
MOLRC9X07-347	Gobinet USB driver detach/attach issue after a long hour of stress-testing data transmissions	Sporadic module reset after long hours
MOLRC9X07-354	Modem is possibly restarted during dial-up connection after a long hour of stress-testing data transmissions	Sporadic module reset after long hours
MOLRC9X07-372	Modem may reset after 20 hours of data connection.	Sporadic module reset after long hours
MOLRC9X07-373	Modem reset may sporadically happen while uploading data.	Sporadic module reset after long hours
MOLRC9X07-417	Ping fails after inputting 'ATH' during VoLTE call and dial-up connection	PPP session is also disconnected while voice session is terminated by ATH
MOLRC9X07-339	Module may reset during data connection	Sporadic module reset after long hours
MOLRC9X07-291	[RC7630][+WDSS] AVMS session cannot be activated by "AT+WDSS=1,1" if "AT!SCACT=1,1" is entered	Concurrent data connections with the single APN are not allowed
MOLRC9X07-371	The module will be resetting in a loop and enter the DM mode	If the module FW is downgraded from Rel 9.x to Rel6.0/Rel 6.2/ Rel 6.3/Rel 6.4, the module will be resetting in a loop and could not be recovered.

3.4 Major Carrier Configuration Changes

This section presents the major carrier changes in this release.

Table 3-1: Carrier Configuration Changes for SWI9X07H Release 9.0

Carrier	Configuration	Changes
GENERIC_PTCRB	v001.094	Aligned with the Firmware to SWI9X07H_00.08.20.00
GENERIC_GCF	v001.110	Aligned with the Firmware to SWI9X07H_00.08.24.02
ATT	v001.074	OEMPRI-22810 [ATT] Set the MTU size persistence from On to Ignore
TMO	v001.050	Aligned with the Firmware to SWI9X07H_00.08.20.00
VZW	v001.066	Aligned with the Firmware to SWI9X07H_00.08.20.00
US cellular	v001.093	Aligned with the Firmware to SWI9X07H_00.08.19.00
LGU+	v001.037	Aligned with the Firmware to SWI9X07H_00.08.19.00
KT	v001.033	Aligned with the Firmware to SWI9X07H_00.08.19.00

>> 4: SWI9X07H Release 8

Release 8 is a major release.

4.1 Software Release Description

4.1.1 Release Identification

Component	Revision
Modem Firmware	SWI9X07H_00.08.07.00 0ce4c1 jenkins 2021/03/17 02:18:20
Legato Application Framework	20.03.0.m1.ThreadX.rc41
Binary Size	29.1 MB (compressed one-click exe)
IMEI SV	17
Qualcomm baseline	MDM9607.TX.1.0-00089-STD.PROD-1.353159.1.363371.1
Qualcomm SBA	MDM9607.TX.1.0 Post-CS 0.0.089.1.363371.1.378695.1
Supported H/W	RC7620, RC7620-1, RC7630, RC7630-1

4.1.2 Software Tools Version

S/W Tools Name	Version
Windows Driver Package	B4836
Linux Drivers	S2.39N2.60
Linux SDK	SLQS04.00.23

Note: Download the following tools from <https://source.sierrawireless.com/>

4.1.3 Released Files

File	Carrier	Modem Firmware	Config	Base Legato System	Comment
RC7620/RC7620-1 Approved package					
RC76xx_Release8_GENERIC_GCF_7620.exe	Generic (GCF)	SWI9X07H_00.08.07.00	001.081_000	20.03.0.m1.ThreadX.rc41	GCF approved
RC76xx_Release8_SIERRA_R2C_7620.exe	sierra	SWI9X07H_00.08.07.00	000.057_000	20.03.0.m1.ThreadX.rc41	R2C approved
RC7630/RC7630-1 Approved package					
RC76xx_Release8_GENERIC_GCF_7630.exe	Generic (GCF)	SWI9X07H_00.07.01.01	001.076_000	20.03.0.m1.ThreadX.rc41	GCF approved
RC76xx_Release8_KDDI_7630.exe	KDDI	SWI9X07H_00.08.07.00	001.022_000	20.03.0.m1.ThreadX.rc41	KDDI approved
RC76xx_Release8_DOCOMO_7630.exe	DOCOMO	SWI9X07H_00.07.01.01	001.015_000	20.03.0.m1.ThreadX.rc41	DOCOMO approved

Function	Files
Firmware components	9999999_9909667_SWI9X07H_00.07.01.01_00_GENERIC_001.076_000.spk (RC7630 GCF) 9999999_9910146_SWI9X07H_00.07.01.01_00_DOCOMO_001.015_000.spk (RC7630 DoCoMo) 9999999_9910147_SWI9X07H_00.08.07.00_00_KDDI_001.022_000.spk (RC7630 KDDI) 9999999_9909667_SWI9X07H_00.08.07.00_00_GENERIC_001.081_000.spk (RC7620 GCF) 9999999_9909717_SWI9X07H_00.08.07.00_00_SIERRA_000.057_000.spk (RC7620 R2C) appl_20.03.0.m1.ThreadX.rc41.cwe
To be available in https://source.sierrawireless.com	

4.2 Software Changes Description

The following are changes in Release 8 since Release 7.1.

4.2.1 Generic

ID	Description	Affected Domain
QT19X07TX-3054	Add QTI stack r00089.1 Post-CS 0.0.089.1 to tx-1.0-swi	
QT19X07TX-3118	Add QTI stack r00089.1.353159.1 - Post-r00089.1.353159.1 to tx-1.0-swi	
QT19X07TX-3127	Increment SVN on RC76 main branch to 17	
QT19X07TX-3058	[RC76xx][PROTOCOL][KFTPSND] Sometimes module is frozen when sending FTP data by KFTPSND command	
QT19X07TX-3087	[PROTOCOL][TLS1.2][TCP] The TCP over TLS connection cannot be established without loading any certificates or keys to the module	
QT19X07TX-3170	Add QTI stack r00089.1.353159.1.363371.1	
QT19X07TX-2585	[AT]ATKTCHFIX	
QT19X07TX-3278	GNSS fix 2D/3D status mismatch between NMEA log and AT	
QT19X07TX-3262	Add Post-CS 0.0.089.1.363371.1.378695.1 to tx-1.0-swi	
QT19X07TX-3286	[Uart]After received some URC, Uart port will freeze.	
QT19X07TX-3309	[UART]IPR can not set 921600	

4.2.2 DOCOMO

ID	Description	Affected Domain
QT19X07TX-1549	Enable SMS over IMS feature	

4.2.3 KDDI

ID	Description	Affected Domain
QT19X07TX-1549	Enable SMS over IMS feature	
QT19X07TX-3206	[KDDI][RC7630] Change AT!GPSSUPLURL to a level 3 at command	
QT19X07TX-3271	[KDDI][RC7630] Outputs NMEA report while !GPSNMEACONFIG=0	

4.2.4 KT

ID	Description	Affected Domain
QT19X07TX-1549	Enable SMS over IMS feature	

4.2.5 LGU

ID	Description	Affected Domain
QT19X07TX-2682	[oneM2M] Implement command \$OM_R_INS_REQ	
QT19X07TX-2683	[oneM2M] Implement command \$OM_D_INS_REQ	
QT19X07TX-2688	[oneM2M] \$OM_AUTH_REQ Send authentication message	
QT19X07TX-2693	[oneM2M] Implement command \$OM_DEV_FWUP_REQ and \$OM_MODEM_FWUP_REQ	
QT19X07TX-2974	[LGU][LGTDBGSCR] LGTDBGSCRS response a wrong format	
QT19X07TX-3020	[LGU][AT\$LGTDBGSCR]The band value is incorrect	
QT19X07TX-3079	[oneM2M] Implement task/message queue and atcmd framework in MPSS	
QT19X07TX-3094	[oneM2M] Implement timer management related APIs	
QT19X07TX-1549	Enable SMS over IMS feature	
QT19X07TX-2694	[oneM2M] \$OM_DEV_FWUP_START Request New FW Data	
QT19X07TX-2695	[oneM2M] Implement \$OM_DEV_FWUP_FINISH and \$OM_MODEM_FWUP_FINISH	
QT19X07TX-2995	[LGU][LGTRSEND] Wrong data size when sending LGTRSEND from the second time	
QT19X07TX-3088	[LGU] AT\$LGTRRASSON fail although module registered to Network	
QT19X07TX-3108	[LGU][LGTRRASSON] Failed to restart TCP connection to RASS server after each previous succes	
QT19X07TX-2888	[LGU][LGTRSEND] Wrong response is returned when checking LGTRSEND test command	
QT19X07TX-2965	[LGU][LGTRQOS] Wrong format response when querying AT\$LGTRQOS command	
QT19X07TX-3088	[LGU] AT\$LGTRRASSON fail although module registered to Network	
QT19X07TX-3079	[oneM2M] Implement task/message queue and atcmd framework in MPSS	
QT19X07TX-3094	[oneM2M] Implement timer management related APIs	
QT19X07TX-2970	[oneM2M] Implement a PDP session	

Customer Release Notes

QT19X07TX-3126	[oneM2M] Implement socket connection APIs in MPSS	
QT19X07TX-3165	[oneM2M] Implement config read and write APIs in MPSS	
QT19X07TX-3157	[oneM2M] Implement XML parser APIs in MPSS	
QT19X07TX-3177	[oneM2M] Implement APIs to read or write params in efs in MPSS	
QT19X07TX-2970	[oneM2M] Implement a PDP session	
QT19X07TX-2888	[LGU][LGTRSEND] Wrong response is returned when checking LGTRSEND test command	
QT19X07TX-3088	[LGU] AT\$LGTRRASSON fail although module registered to Network	
QT19X07TX-3214	[oneM2M] Implement encrypted APIs within QTI platform	
QT19X07TX-3223	[oneM2M] Verify LGU test server terminal authentication and resource creation	
QT19X07TX-3226	[oneM2M] Implement atcmds \$LGTMPF in MPSS	
QT19X07TX-3235	[oneM2M] Implement atcmd \$OM_B_CSE_REQ	
QT19X07TX-3247	[oneM2M] Implement atcmd \$OM_RESET_FINISH	
QT19X07TX-3236	[LGU][LGTRMODFWI] The Modem Firmware Download function works incorrectly with valid FTP server.	

>> 5: SWI9X07H Release 7.1

Release 7.1 is a major release.

5.1 Software Release Description

5.1.1 Release Identification

Component	Revision
Modem Firmware	SWI9X07H_00.07.01.01 941d82 jenkins 2021/01/22 10:39:56
Legato Application Framework	20.03.0.m1.ThreadX.rc34
Binary Size	29.2 MB (compressed one-click exe)
IMEI SV	16
Qualcomm baseline	MDM9607.TX.1.0-00082-STD.PROD-2.337450.1.368669.1
Qualcomm SBA	MDM9607.TX.1.0 Post-CS 0.0.082.2.337450.1.368669.1
Supported H/W	RC7630, RC7630-1

5.1.2 Software Tools Version

S/W Tools Name	Version
Windows Driver Package	B4836
Linux Drivers	S2.39N2.60
Linux SDK	SLQS04.00.23

Note: Download the following tools from <https://source.sierrawireless.com/>

5.1.3 Released Files

File	Carrier	Modem Firmware	Config	Base Legato System	Comment
RC7630/RC7630-1 Approved package					
RC76xx_Release7.1_GENERIC_GCF_7630.exe	Generic (GCF)	SWI9X07H_00.07.01.01	001.076_000	20.03.0.m1.ThreadX.rc34	GCF approved
RC76xx_Release7.1_KDDI_7630.exe	KDDI	SWI9X07H_00.07.01.01	001.017_000	20.03.0.m1.ThreadX.rc34	KDDI approved
RC76xx_Release7.1_DOCOMO_7630.exe	DOCOMO	SWI9X07H_00.07.01.01	001.015_000	20.03.0.m1.ThreadX.rc34	DOCOMO approved

Function	Files
Firmware components	9999999_9909667_SWI9X07H_00.07.01.01_00_GENERIC_001.076_000.spk (RC7630 GCF) 9999999_9910147_SWI9X07H_00.07.01.01_00_KDDI_001.017_000.spk (RC7630 KDDI) 9999999_9910146_SWI9X07H_00.07.01.01_00_DOCOMO_001.015_000.spk (RC7630 DoCoMo) appl_20.03.0.m1.ThreadX.rc34.cwe
To be available in https://source.sierrawireless.com	

5.2 Software Changes Description

The following are changes in Release 7.1 since Release 7.

5.2.1 Generic

ID	Description	Affected Domain
QT19X07TX-3202	Add Post-CS 0.0.082.2.337450.1.368669.1 to tx-1.0-swi_00.07.01.00	
QT19X07TX-2785	[ATD]Module cannot make data connection with KDDI network	
QT19X07TX-2929	+kpattern doesn't accepts 8 bit characters	
QT19X07TX-2875	Add QTI stack r00075.1.318295.1 to tx-1.0-swi	
QT19X07TX-1582	[AT] AT\$LGTRQOS Command	
QT19X07TX-1590	[AT] AT\$LGTRTPS Command	
QT19X07TX-1591	[AT] AT\$LGTRTPR Command	
QT19X07TX-2287	[AtIP] AT+KFTPCFG	
QT19X07TX-2288	[AtIP] AT+KFTPCNX	
QT19X07TX-2289	[AtIP] AT+KFTPCRV	
QT19X07TX-2290	[AtIP] AT+KFTPSND	
QT19X07TX-2291	[AtIP] AT+KFTPDEL	
QT19X07TX-2292	[AtIP] +KFTP_IND	
QT19X07TX-2293	[AtIP] AT+KFTPCLOSE	
QT19X07TX-2294	[AtIP] AT+KFTPCFGDEL	
QT19X07TX-2295	[AtIP] AT+KFTPLS	
QT19X07TX-2791	[AT] AT\$LGTRMODFW Command	
QT19X07TX-2792	[AT] AT\$LGTRMODFWI Command	
QT19X07TX-1590	[AT] AT\$LGTRTPS Command	
QT19X07TX-2967	Add QTI stack r00082.2 Post-CS 0.0.082.2 to tx-1.0-swi	
QT19X07TX-2570	[AT] AT+DBGCFG	
QT19X07TX-2992	Add QTI stack r00082.2.337450.1 - Post-r00082.2.337450.1 to tx-1.0-swi	

5.2.2 DOCOMO / KDDI / KT

ID	Description	Affected Domain
QT19X07TX-2629	VoLte Support for Docomo, KDDI, LGU+, and KT	

5.2.3 LGU

ID	Description	Affected Domain
QT19X07TX-2669	[oneM2M] Develop XML parser and param storage related APIs	
QT19X07TX-2924	[oneM2M] OM package support QXDM logging by category	
QT19X07TX-2905	[oneM2m] Folder name change to OM	
QT19X07TX-2629	VoLte Support for Docomo, KDDI, LGU+, and KT	
QT19X07TX-2673	[OneM2M] Implement \$OM_C_SUB_REQ (Create Subscription)	
QT19X07TX-2674	[oneM2M] Implement command \$OM_C_CON_REQ	
QT19X07TX-2676	[OneM2M]Implement \$OM_D_SUB_REQ (Delete Subscription)	
QT19X07TX-2677	[oneM2M] Implement command \$OM_D_CON_REQ	
QT19X07TX-2944	[oneM2M] Implement a message queue for asynchronized command processing	
QT19X07TX-2968	[oneM2M] Implement config parameter read in initializeprod	
QT19X07TX-2679	[OneM2M]Implement \$OM_C_ACP_REQ (Set Access Policy)	
QT19X07TX-2684	[OneM2M]Implement \$OM_R_ACP_REQ (Read Access Policy)	
QT19X07TX-2686	[OneM2M]Implement \$OM_U_ACP_REQ (Update Access Policy)	
QT19X07TX-2687	[OneM2M]Implement \$OM_D_ACP_REQ (Delete Access Policy)	
QT19X07TX-2691	[oneM2M] \$OM_C_CSE_REQ Create Remote CSE registration	
QT19X07TX-2692	[oneM2M] \$OM_D_CSE_REQ Delete Remote CSE registration	
QT19X07TX-2708	[oneM2M] Implement command \$OM_C_INS_REQ	
QT19X07TX-2968	[oneM2M] Implement oneM2M config paramant read in initialize	
QT19X07TX-2986	[oneM2M] \$OM_R_CSE_REQ Retrieve Remote CSE registration	

>> 6: SWI9X07H Release 6.3

Release 6.3 is a major release.

6.1 Software Release Description

6.1.1 Release Identification

Component	Revision
Modem Firmware	SWI9X07H_00.03.03.00 2bb7a4 jenkins 2020/04/15 07:57:29
Legato Application Framework	20.03.0.m4.ThreadX.rc3
Binary Size	29.1 MB (compressed one-click exe)
IMEI SV	14
Qualcomm baseline	MDM9607.TX.1.0-00064-STD.PROD-1.275918.1
Qualcomm SBA	MDM9607.TX.1.0 Post-CS 0.0.064.1.275918.1
Supported H/W	RC7611, RC7611-1

6.1.2 Software Tools Version

S/W Tools Name	Version
Windows Driver Package	B4836
Linux Drivers	S2.39N2.60
Linux SDK	SLQS04.00.23

Note: Download the following tools from <https://source.sierrawireless.com/>

6.1.3 Released Files

File	Carrier	Modem Firmware	Config	Base Legato System	Comment
RC7611/RC7611-1 Approved					
RC76xx_Release6.3_S IERRA_R2C_7611.exe	Sierra	SWI9X07H_00.03.03. 00	000.027_000	20.03.0.m4.ThreadX. rc3	R2C approved

Function	Files
Firmware components	9999999_9909717_SWI9X07H_00.03.03.00_00_SIERRA_000.027_000.spk (RC7611 R2C) appl_20.03.0.m4.ThreadX.rc3.cwe
To be available in https://source.sierrawireless.com	

6.2 Software Changes Description

The following are changes in Release 6.3 since Release 6.2.

6.2.1 Legato

ID	Description	Affected Domain
QT19X07TX-3225	Merge patch for Release6.3	

>> 7: SWI9X07H Release 7

Release 7 is a major release.

7.1 Software Release Description

7.1.1 Release Identification

Component	Revision
Modem Firmware	SWI9X07H_00.06.05.01 59d234 jenkins 2020/10/05 01:55:15
Legato Application Framework	20.03.0.m5.ThreadX.rc1
Binary Size	28.5 MB (compressed one-click exe)
IMEI SV	16
Qualcomm baseline	MDM9607.TX.1.0-00075-STD.PROD-1
Qualcomm SBA	MDM9607.TX.1.0 Post-CS 0.0.075.1
Supported H/W	RC7611, RC7611-1, RC7620, RC7620-1, RC7630, RC7630-1

7.1.2 Software Tools Version

S/W Tools Name	Version
Windows Driver Package	B4956
Linux Drivers	S2.42N2.63
Linux SDK	SLQS04.00.26

Note: Download the following tools from <https://source.sierrawireless.com/>

7.1.3 Released Files

File	Carrier	Modem Firmware	Config	Base Legato System	Comment
RC7611/RC7611-1 Approved package					
RC76xx_Release7_ATT_7611.exe	ATT	SWI9X07H_00.03.0 3.00	001.040_000	20.03.0.m5.ThreadX.rc1	ATT approved
RC76xx_Release7_GENERIC_GCF_7611.exe	Generic (PTCRB / GCF)	SWI9X07H_00.03.0 3.00	001.046_000	20.03.0.m5.ThreadX.rc1	PTCRB / GCF approved
RC76xx_Release7_SIERRA_R2C_7611.exe	Sierra	SWI9X07H_00.03.0 3.00	000.027_000	20.03.0.m5.ThreadX.rc1	R2C approved
RC76xx_Release7_VERIZON_7611.exe	Verizon	SWI9X07H_00.03.0 3.01	001.040_000	20.03.0.m5.ThreadX.rc1	Verizon approved
RC76xx_Release7_TMO_7611.exe	TMO	SWI9X07H_00.03.0 3.00	001.024_000	20.03.0.m5.ThreadX.rc1	TMO approved
RC7620/RC7620-1 Approved package					
RC76xx_Release7_GENERIC_GCF_7620.exe	Generic (GCF)	SWI9X07H_00.03.0 3.00	001.043_000	20.03.0.m5.ThreadX.rc1	GCF approved
RC76xx_Release7_SIERRA_R2C_7620.exe	Sierra	SWI9X07H_00.03.0 3.00	000.027_000	20.03.0.m5.ThreadX.rc1	R2C approved
RC7630/RC7630-1 Approved package					
RC76xx_Release7_GENERIC_GCF_7630.exe	Generic (GCF)	SWI9X07H_00.04.0 5.00	001.061_000	20.03.0.m5.ThreadX.rc1	GCF approved
RC7630/RC7630-1 Approval pending package					
RC76xx_Release7_SIERRA_test.exe	Sierra	SWI9X07H_00.06.0 5.01	000.046_000	20.03.0.m5.ThreadX.rc1	test
RC76xx_Release7_DOCOMO_test.exe	DoCoMo	SWI9X07H_00.06.0 5.01	001.008_000	20.03.0.m5.ThreadX.rc1	test
RC76xx_Release7_KDDI_test.exe	KDDI	SWI9X07H_00.06.0 5.01	001.010_000	20.03.0.m5.ThreadX.rc1	test

Function	Files
Firmware components	9999999_9909667_SWI9X07H_00.03.03.00_00_GENERIC_001.043_000.spk (RC7620 GCF) 9999999_9909667_SWI9X07H_00.03.03.00_00_GENERIC_001.046_000.spk (RC7611 PTCRB / GCF) 9999999_9909693_SWI9X07H_00.03.03.00_00_ATT_001.040_000.spk (RC7611 ATT) 9999999_9909694_SWI9X07H_00.03.03.01_00_VERIZON_001.040_000.spk (RC7611 Verizon) 9999999_9909696_SWI9X07H_00.03.03.00_00_TMO_001.024_000.spk (RC7611 TMO) 9999999_9909717_SWI9X07H_00.03.03.00_00_SIERRA_000.027_000.spk (RC7611/RC7620 R2C) 9999999_9909667_SWI9X07H_00.04.05.00_00_GENERIC_001.061_000.spk (RC7630 GCF) appl_20.03.0.m5.ThreadX.rc1.cwe
To be available in https://source.sierrawireless.com	

7.2 Software Changes Description

The following are changes in Release 7 since Release 6.2.

7.2.1 Generic

ID	Description	Affected Domain
QT19X07TX-2767	Add QTI stack r00069.1 - Post-CS 0.0.069.1 to tx-1.0-swi	
QT19X07TX-2787	Add QTI stack r00075.1 - Post-CS 0.0.075.1 to tx-1.0-swi	

7.2.2 Verizon

ID	Description	Affected Domain
QT19X07TX-1909	[LwM2M][DTLS] Duplicated requests and no buffering in rehandshake	
QT19X07TX-1910	[LwM2M][DTLS] Resume transmission immediately after peer connection closed due to decrypt-error alert	
QT19X07TX-1930	[LwM2M][DTLS] Rehandshake upon decryption error on received packet	
QT19X07TX-2928	Increment SVN on RC76 main branch to 16	

7.2.3 R2C

ID	Description	Affected Domain
QT19X07TX-2611	[R2C]Enabled NV 73764 in Sierra PRI	
QT19X07TX-2626	AT+KSIMSEL=30 to select Soft SIM	

7.2.4 DOCOMO

ID	Description	Affected Domain
QT19X07TX-2646	Enable SMS over IMS feature - DoCoMo	
QT19X07TX-2648	VoLte Support for Docomo	

7.2.5 KDDI

ID	Description	Affected Domain
QT19X07TX-2647	Enable SMS over IMS feature - KDDI	
QT19X07TX-2649	VoLte Support for KDDI	

>> 8: SWI9X07H Release 6.2

Release 6.2 is a major release.

8.1 Software Release Description

8.1.1 Release Identification

Component	Revision
Modem Firmware	SWI9X07H_00.03.03.00 2bb7a4 jenkins 2020/04/15 07:57:29
Legato Application Framework	20.03.0.m4.ThreadX.rc2
Binary Size	28.4 MB (compressed one-click exe)
IMEI SV	14
Qualcomm baseline	MDM9607.TX.1.0 Post-CS 0.0.064.1
Qualcomm SBA	MDM9607.TX.1.0 Post-CS 0.0.064.1.275918.1
Supported H/W	RC7611, RC7611-1, RC7620, RC7620-1

8.1.2 Software Tools Version

S/W Tools Name	Version
Windows Driver Package	B4956
Linux Drivers	S2.36N2.60
Linux SDK	SLQS04.00.23

Note: Download the following tools from <https://source.sierrawireless.com/>

8.1.3 Released Files

File	Carrier	Modem Firmware	Config	Base Legato System	Comment
RC7611/RC7611-1 Approved					
RC76xx_Release6.2_ATT_7611.exe	ATT	SWI9X07H_00.03.03.00	001.040_000	20.03.0.m4.ThreadX.rc2	ATT approved
RC76xx_Release6.2_GENERIC_GCF_7611.exe	Generic	SWI9X07H_00.03.03.00	001.046_000	20.03.0.m4.ThreadX.rc2	PTCRB/GCF approved
RC76xx_Release6.2_SIERRA_R2C_7611.exe	Sierra	SWI9X07H_00.03.03.00	000.027_000	20.03.0.m4.ThreadX.rc2	R2C approved
RC76xx_Release6.2_VERIZON_7611.exe	Verizon	SWI9X07H_00.03.03.01	001.040_000	20.03.0.m4.ThreadX.rc2	Verizon approved
RC76xx_Release6.2_TMO_7611.exe	TMO	SWI9X07H_00.03.03.00	001.024_000	20.03.0.m4.ThreadX.rc2	TMO approved
RC7620/RC7620-1 Approved					
RC76xx_Release6.2_GENERIC_GCF_7620.exe	Generic	SWI9X07H_00.03.03.00	001.043_000	20.03.0.m4.ThreadX.rc2	GCF approved
RC76xx_Release6.2_SIERRA_R2C_7620.exe	Sierra	SWI9X07H_00.03.03.00	000.027_000	20.03.0.m4.ThreadX.rc2	R2C approved

Function	Files
Firmware components	9999999_9909667_SWI9X07H_00.03.03.00_00_GENERIC_001.043_000.spk (RC7620 GCF) 9999999_9909667_SWI9X07H_00.03.03.00_00_GENERIC_001.046_000.spk (RC7611 PTCRB/GCF) 9999999_9909693_SWI9X07H_00.03.03.00_00_ATT_001.040_000.spk (RC7611 ATT) 9999999_9909694_SWI9X07H_00.03.03.01_00_VERIZON_001.040_000.spk (RC7611 Verizon) 9999999_9909696_SWI9X07H_00.03.03.00_00_TMO_001.024_000.spk (RC7611 TMO) 9999999_9909717_SWI9X07H_00.03.03.00_00_SIERRA_000.027_000.spk (RC7611/RC7620 R2C) appl_20.03.0.m4.ThreadX.rc2.cwe
To be available in https://source.sierrawireless.com	

8.2 Software Changes Description

The following are changes in Release 6.2 since Release 6.

8.2.1 R2C

ID	Description	Affected Domain
QT19X07TX-2355	RC7620 R6 : if SELRAT 01 , Synchronize with AVMS Failed	

>> 9: SWI9X07H Release 6.1

Release 6.1 is a major release.

9.1 Software Release Description

9.1.1 Release Identification

Component	Revision
Modem Firmware	SWI9X07H_00.03.03.01 707452 jenkins 2020/05/20 07:13:09
Legato Application Framework	20.03.0.m1.ThreadX.rc11
Binary Size	28.4 MB (compressed one-click exe)
IMEI SV	15
Qualcomm baseline	MDM9607.TX.1.0 Post-CS 0.0.064.1
Qualcomm SBA	MDM9607.TX.1.0 Post-CS 0.0.064.1.275918.1
Supported H/W	RC7611, RC7611-1, RC7620, RC7620-1

9.1.2 Software Tools Version

S/W Tools Name	Version
Windows Driver Package	B4956
Linux Drivers	S2.36N2.60
Linux SDK	SLQS04.00.23

Note: Download the following tools from <https://source.sierrawireless.com/>

9.1.3 Released Files

File	Carrier	Modem Firmware	Config	Base Legato System	Comment
RC7611/RC7611-1 Approved/Pending					
RC76xx_Release6.1_VERIZON_7611.exe	Verizon	SWI9X07H_00.03.03.01	001.040_000	20.03.0.m1.ThreadX.rc11	Verizon approved
Test					
RC76xx_Release6.1_SIERRA_test.exe	Sierra	SWI9X07H_00.03.03.01	000.029_000	20.03.0.m1.ThreadX.rc11	Test
RC76xx_Release6.1_VERIZON_test.exe	Verizon	SWI9X07H_00.03.03.01	001.040_000	20.03.0.m1.ThreadX.rc11	Test
RC76xx_Release6.1_ATT_test.exe	ATT	SWI9X07H_00.03.03.01	001.043_000	20.03.0.m1.ThreadX.rc11	Test
RC76xx_Release6.1_SPRINT_test	SPRINT	SWI9X07H_00.03.03.01	001.026_000	20.03.0.m1.ThreadX.rc11	Test
RC76xx_Release6.1_TMO_test.exe	TMO	SWI9X07H_00.03.03.01	001.026_000	20.03.0.m1.ThreadX.rc11	Test
RC76xx_Release6.1_GENERIC_test.exe	Generic	SWI9X07H_00.03.03.01	001.050_000	20.03.0.m1.ThreadX.rc11	Test
RC76xx_Release6.1_VODAFONE_test.exe	VODAFONE	SWI9X07H_00.03.03.01	000.024_000	20.03.0.m1.ThreadX.rc11	Test

Function	Files
Firmware components	9999999_9909694_SWI9X07H_00.03.03.01_00_VERIZON_001.040_000.spk
To be available in https://source.sierrawireless.com	

9.2 Software Changes Description

The following are changes in Release 6.1 since Release 6.

9.2.1 Verizon

ID	Description	Affected Domain
QT19X07TX-1789	Sync WP76XX modem_proc by cherry-pick	
QT19X07TX-1930	[LwM2M][DTLS] Rehandshake upon decryption error on received packet	
QT19X07TX-1933	Merge prod-wp76xx(cbf23012 to ac21d2a1)	
QT19X07TX-1940	Increment SVN on RC76 main branch to 15	

>> 10: SWI9X07H Release 6

Release 6 is a major release.

10.1 Software Release Description

10.1.1 Release Identification

Component	Revision
Modem Firmware	SWI9X07H_00.03.03.00 2bb7a4 jenkins 2020/04/15 07:57:29
Legato Application Framework	20.03.0.m1.ThreadX.rc11
Binary Size	29.1 MB (compressed one-click exe)
IMEI SV	14
Qualcomm baseline	MDM9607.TX.1.0 Post-CS 0.0.064.1
Qualcomm SBA	MDM9607.TX.1.0 Post-CS 0.0.064.1.275918.1
Supported H/W	RC7611, RC7611-1, RC7620, RC7620-1

10.1.2 Software Tools Version

S/W Tools Name	Version
Windows Driver Package	B4956
Linux Drivers	S2.36N2.60
Linux SDK	SLQS04.00.23

Note: Download the following tools from <https://source.sierrawireless.com/>

10.1.3 Released Files

File	Carrier	Modem Firmware	Config	Base Legato System	Comment
RC7611/RC7611-1 Approved/Pending					
RC76xx_Release6_GENERIC_GCF_7611.exe	GENERIC (GCF)	SWI9X07H_00.03.03.00	001.046_000	20.03.0.m1.ThreadX.rc11	GCF approved
RC76xx_Release6_SIERRA_R2C_7611.exe	Sierra (R2C)	SWI9X07H_00.03.03.00	000.027_000	20.03.0.m1.ThreadX.rc11	R2C approved
Test					
RC76xx_Release6_SIERRA_test.exe	Sierra	SWI9X07H_00.03.03.00	000.027_000	20.03.0.m1.ThreadX.rc11	Test
RC76xx_Release6_VERIZON_test.exe	Verizon	SWI9X07H_00.03.03.00	001.038_000	20.03.0.m1.ThreadX.rc11	Test
RC76xx_Release6_ATT_test.exe	ATT	SWI9X07H_00.03.03.00	001.040_000	20.03.0.m1.ThreadX.rc11	Test
RC76xx_Release6_SPRINT_test	SPRINT	SWI9X07H_00.03.03.00	001.023_000	20.03.0.m1.ThreadX.rc11	Test
RC76xx_Release6_TMO_test.exe	TMO	SWI9X07H_00.03.03.00	001.024_000	20.03.0.m1.ThreadX.rc11	Test
RC76xx_Release6_GENERIC_test.exe	Generic	SWI9X07H_00.03.03.00	001.046_000	20.03.0.m1.ThreadX.rc11	Test
RC76xx_Release6_VODAFONE_test.exe	VODAFONE	SWI9X07H_00.03.03.00	000.022_000	20.03.0.m1.ThreadX.rc11	Test

Function	Files
Firmware components	9999999_9909667_SWI9X07H_00.03.03.00_00_GENERIC_001.046_000.spk 9999999_9909717_SWI9X07H_00.03.03.00_00_SIERRA_000.027_000.spk
To be available in https://source.sierrawireless.com	

10.2 Software Changes Description

The following are changes in Release 6 since Release 5.

10.2.1 R2C

ID	Description	Affected Domain
QT19X07TX-1903	Using oneClick file , Module freezes on WDSS command until next manual Power OFF/ON	
QT19X07TX-1905	RC7620 R5B1 After FOTA the module doesn't connect server Airvantage	
QT19X07TX-1915	[AVMS][FOTA] AVMS command causes module freezes after FOTA and job status is failed	
QT19X07TX-1921	[AVMS][UPD] The module cannot start downloading package from the AVMS server automatically after initiating a connection for FOTA update job	

>> 11: SWI9X07H Release 5

Release 5 is a major release.

11.1 Software Release Description

11.1.1 Release Identification

Component	Revision
Modem Firmware	SWI9X07H_00.03.03.00 2bb7a4 jenkins 2020/04/15 07:57:29
Legato Application Framework	20.03.0.m1.ThreadX.rc7
Binary Size	29.1 MB (compressed one-click exe)
IMEI SV	14
Qualcomm baseline	MDM9607.TX.1.0 Post-CS 0.0.064.1
Qualcomm SBA	MDM9607.TX.1.0 Post-CS 0.0.064.1.275918.1
Supported H/W	RC7611, RC7611-1, RC7620, RC7620-1

11.1.2 Software Tools Version

S/W Tools Name	Version
Windows Driver Package	B4956
Linux Drivers	S2.36N2.60
Linux SDK	SLQS04.00.23

Note: Download the following tools from <https://source.sierrawireless.com/>

11.1.3 Released Files

File	Carrier	Modem Firmware	Config	Base Legato System	Comment
RC7611/RC7611-1 Approved/Pending					
RC76xx_Release5_ATT_7611.exe	ATT	SWI9X07H_00.03.03.00	001.040_000	20.03.0.m1.ThreadX.rc7	ATT approved
Test					
RC76xx_Release5_SIERRA_test.exe	Sierra	SWI9X07H_00.03.03.00	001.027_000	20.03.0.m1.ThreadX.rc7	Test
RC76xx_Release5_VERIZON_test.exe	Verizon	SWI9X07H_00.03.03.00	001.038_000	20.03.0.m1.ThreadX.rc7	Test
RC76xx_Release5_ATT_test.exe	ATT	SWI9X07H_00.03.03.00	001.040_000	20.03.0.m1.ThreadX.rc7	Test
RC76xx_Release5_SPRINT_test	SPRINT	SWI9X07H_00.03.03.00	001.023_000	20.03.0.m1.ThreadX.rc7	Test
RC76xx_Release5_TMO_test.exe	TMO	SWI9X07H_00.03.03.00	001.024_000	20.03.0.m1.ThreadX.rc7	Test
RC76xx_Release5_GENERIC_test.exe	Generic	SWI9X07H_00.03.03.00	001.046_000	20.03.0.m1.ThreadX.rc7	Test
RC76xx_Release5_VODAFONE_test.exe	VODAFONE	SWI9X07H_00.03.03.00	000.022_000	20.03.0.m1.ThreadX.rc7	Test

Function	Files
Firmware components	9999999_9909693_SWI9X07H_00.03.03.00_00_ATT_001.040_000.spk
To be available in https://source.sierrawireless.com	

11.2 Software Changes Description

The following are changes in Release 5 since Release 4.

11.2.1 R2C

ID	Description	Affected Domain
QT19X07TX-1279	[AVMS] The value of some resources of the location object are not synchronized on AVMS server.	
QT19X07TX-1820	[AVMS] RC7620 FOTA and Power Off during Download failed and no more FOTA can be done.	
QT19X07TX-1280	[AVMS] The value of SMS Tx Counter and SMS Rx Counter are not synchronized on AVMS server.	
QT19X07TX-1128	[AVMS][WDSI]The module re-initiates a bootstrap session after rebooting the module.	
QT19X07TX-1373	[RC7620][AvMS] Module can't register the server right away.	

11.2.2 AT&T

ID	Description	Affected Domain
QT19X07TX-1702	[RC7611][AT&T][AVL_DDR][10776 v19.3][LTE-BTR-1-8224][IMS as its usage setting is not expected]	
QT19X07TX-1732	[RC7611][AT&T][AVL_DDR][10776 v19.3][LTE-BTR-1-8266][Data browsing did not work]	
QT19X07TX-1734	[RC7611][AT&T][AVL_DDR][10776 v19.3][Defect#878220][LTE-BTR-1-7843][UE doesn't register within 8 mins]	
QT19X07TX-1740	[RC7611][AT&T][AVL_DDR][10776 v19.3][Defect#878218][LTE-BTR-1-7907][Unable to Verify that the UE finds the performs Attach procedure on any cell except E-Cell-A]	
QT19X07TX-1741	[RC7611][AT&T][AVL_DDR][10776 v19.3][Defect#878219][LTE-BTR-1-7930][no PING Replies have been received as Limit is 5 seconds]	
QT19X07TX-1807	[RC7611][AT&T][AVL_DDR][10776 v19.3][Defect#878283][LTE-BTR-1529][UE capability is mismatch]	
QT19X07TX-1822	[RC7611][AT&T][Defect#389708][10776 Pre-Lab Test Results - APTN test review – DDA LE-4. (LE-4 CR DVM)]	

>> 12: SWI9X07H Release 4

Release 4 is a major release.

12.1 Software Release Description

12.1.1 Release Identification

Component	Revision
Modem Firmware	SWI9X07H_00.03.03.00 2bb7a4 jenkins 2020/04/15 07:57:29
Legato Application Framework	20.03.0.m1.ThreadX.rc6
Binary Size	29.1 MB (compressed one-click exe)
IMEI SV	14
Qualcomm Stack Version	Post-CS 0.0.064.1
Supported H/W	RC7611, RC7611-1, RC7620, RC7620-1

12.1.2 Software Tools Version

S/W Tools Name	Version
Windows Driver Package	B4956
Linux Drivers	S2.36N2.60
Linux SDK	SLQS04.00.23

Note: Download the following tools from <https://source.sierrawireless.com/>

12.1.3 Released Files

File	Carrier	Modem Firmware	Config	Base Legato System	Comment
RC7620 Approved					
RC76xx_Release4_GENERIC_GCF_7620.exe	GENERIC (GCF)	SWI9X07H_00.03.03.00	001.043_000	20.03.0.m1.Thread X.rc6	GCF approved
Test					
RC76xx_Release4_SIERRA_test.exe	Sierra	SWI9X07H_00.03.03.00	001.024_000	20.03.0.m1.Thread X.rc6	Test
RC76xx_Release4_VERIZON_test.exe	Verizon	SWI9X07H_00.03.03.00	001.035_000	20.03.0.m1.Thread X.rc6	Test
RC76xx_Release4_ATT_test.exe	ATT	SWI9X07H_00.03.03.00	001.037_000	20.03.0.m1.Thread X.rc6	Test
RC76xx_Release4_SPRINT_test	SPRINT	SWI9X07H_00.03.03.00	001.021_000	20.03.0.m1.Thread X.rc6	Test
RC76xx_Release4_TMO_test.exe	TMO	SWI9X07H_00.03.03.00	001.022_000	20.03.0.m1.Thread X.rc6	Test
RC76xx_Release4_GENERIC_test.exe	Generic	SWI9X07H_00.03.03.00	001.043_000	20.03.0.m1.Thread X.rc6	Test
RC76xx_Release4_VODAFONE_test.exe	VODAFONE	SWI9X07H_00.03.03.00	000.019_000	20.03.0.m1.Thread X.rc6	Test

Function	Files
Firmware components	9999999_9909667_SWI9X07H_00.03.03.00_00_GENERIC_001.043_000.spk
To be available in https://source.sierrawireless.com	

12.2 Software Changes Description

The following are changes in Release 4 since Release 2.

12.2.1 R2C

ID	Description	Affected Domain
QT19X07TX-1439	AVMS claimed not implemented after FOTA succeed	
QT19X07TX-1439	AVMS claimed not implemented after FOTA succeed	
QT19X07TX-1469	AvMS related AT command will responds "NOT IMPLEMENTED" after upgrade from v2.08 to v2.11	

12.2.2 Verizon

ID	Description	Affected Domain
[QT19X07-4228]	[LWM2M] Add !DM command documentation with md files	
[QT19X07-4364]	LwM2M AT&T Initial skeleton and device tree support	
[QT19X07-4447]	LwM2M Move BootstrapConfigurationSetDefault to custom	
[QT19X07-4449]	LwM2M - Move paramStorage enums to custom	
[QT19X07-4455]	LwM2M Fix typo ApnConnetion as ApnConnection in various locations	
[QT19X07-4472]	LwM2M bootstrap inactive control when multiple bootstrap instances are defined	
[QT19X07-4472]	LwM2M bootstrap inactive control when multiple bootstrap instances are defined	
[QT19X07TX-1488]	[VZW][LWM2M][Diagnostic] Failed r/w (4/0/30000/1) & (4/0/30000/2)	
[QT19X07TX-1659]	[LwM2M] Update SWI API lwm2m_log_uri() argument uriP with const	
[QT19X07-4456]	LwM2M Move string debug functions to wakaama/core/utils.c	

12.3 Known Issues

This section presents all known issues in this release.

ID	Description	Affected Domain
[QT19X07TX-1171]	[AVMS] FOTA download progress is very slow	

>> 13: SWI9X07H Release 2 BP 8

Release 2 BP8 is a minor release from Release 2.

13.1 Software Release Description

13.1.1 Release Identification

Component	Revision
Modem Firmware	SWI9X07H_00.02.18.00 1ce0ac jenkins 2020/03/11 03:56:19
Legato Application Framework	20.02.0.ThreadX.rc3
Binary Size	28.3 MB (compressed one-click exe)
IMEI SV	10
Qualcomm Stack Version	Post-CS 0.0.061.1.259087.1
Supported H/W	RC7611, RC7611-1, RC7620, RC7620-1

13.1.2 Software Tools Version

S/W Tools Name	Version
Windows Driver Package	B4956
Linux Drivers	S2.36N2.60
Linux SDK	SLQS04.00.23

Note: Download the following tools from <https://source.sierrawireless.com/>

13.1.3 Released Files

File	Carrier	Modem Firmware	Config	Base Legato System	Comment
RC76xx_Release2_SWI9X07H_00.02.18.00_ATT_test.exe	ATT	SWI9X07H_00.02.18.00	001.030_000	20.02.0.ThreadX.rc3	
RC76xx_Release2_SWI9X07H_00.02.18.00_VERIZON_test.exe	Verizon	SWI9X07H_00.02.18.00	001.027_000	20.02.0.ThreadX.rc3	
RC76xx_Release2_SWI9X07H_00.02.18.00_GENERIC_test.exe	Generic	SWI9X07H_00.02.18.00	001.035_000	20.02.0.ThreadX.rc3	

Function	Files
Firmware components	9999999_9909694_SWI9X07H_00.02.18.00_00_VERIZON_001.027_000.spk 9999999_9909693_SWI9X07H_00.02.18.00_00_ATT_001.030_000.spk 9999999_9909667_SWI9X07H_00.02.18.00_00_GENERIC_001.035_000.spk
To be available in https://source.sierrawireless.com	

13.2 Software Changes Description

The following are changes in Release 2 BP8 since Release 2.

ID	Description	Affected Domain
QT19X07TX-1115	Update TS.25 to 2020.Jan.06	
QT19X07TX-1201	AT!DMREAD does not return any data	
QT19X07TX-1264	The module will crash when write 5/0/1 package URL on module	
QT19X07TX-1246	AT!DMREAD="3/0/19" returns empty	
QT19X07TX-1472	[LWM2M] Fail to register to Verizon Repo server when MSISDN not ready	

>> A: Appendix

A.1 Abbreviations and Definitions

Abbreviation/Acronym	Definitions
AT	Access Terminal, Attention
EDL	Emergency Download
FDT	Firmware Download Tool
GCF	Global Certification Forum
PSM	Power Saving Mode
QMI	Qualcomm Messaging Interface
SDP	Software Download Protocol

A.2 Related Documentation

- AirPrime RC7611 Product Technical Specification
Reference number: 41113440
- AirPrime RC76xx AT Command Reference Guide
Reference number: 41113566
- AirPrime RC76xx Customer Release Notes (internal only)
Reference number: 41114005
- AirPrime RC76xx Customer Release Notes for Release 6.1
Reference number: 41113793
- AirPrime RC76xx Customer Release Notes for Release 6.2
Reference number: 41114091
- AirPrime RC76xx Customer Release Notes for Release 7.1
Reference number: 41114248
- Interface Specification for MDM9x07 AT Commands
Reference number: 41113399

A.3 Compatibility

A.3.1 Hardware Compatibility

AirPrime Compatibility List	
RC7611	LTE Cat-4, LTE bands 2/4/5/12/13/14/25/26/66/71
RC7611-1	LTE Cat-1, LTE bands 2/4/5/12/13/14/25/26/66/71
RC7620	LTE Cat-4, LTE bands 1/3/7/8/20/28(A+B) WCDMA bands 1/8, GSM900/1800
RC7620-1	LTE Cat-1, LTE bands 1/3/7/8/20/28(A+B) WCDMA bands 1/8, GSM900/1800
RC7630	LTE Cat-4, LTE bands 1/3/5/7/8/18/19/21
RC7630-1	LTE Cat-1, LTE bands 1/3/5/7/8/18/19/21