



**WP77xx**

**Customer Release Notes**

**Release 12**

Document number	41111700
Rev	R01.07
Date	2019/09/06

# Document History

Rev XX.YY	Date YYYY/MM/DD	Updates	Author
<b>01.07</b>	<b>2019/09/06</b>	<b>Release 12</b>	<b>SL</b>
01.06	2019/05/31	Added WP7702 Verizon Package to Release 11	SL
01.05	2019/05/07	Release 11	SL
01.04	2018/07/27	Release 9.1	SL
01.03	2018/05/25	Release 9	SL
01.02	2018/02/28	Release 8	SL
01.01	2017/12/29	Release 7	SL
01.00	2017/10/23	Creation - Release 6	SL

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## 1 Introduction

### 1.1 Scope of this document

*This document describes WP77xx firmware releases.*

### 1.2 Audience of this document

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

## 2 Abbreviations and definitions

Abbreviation/Acronym	Definitions
AT	Access Terminal, Attention
LK	Little Kernel Linux bootloader
FDT	Firmware Download Tool
LPWA	Low-Power Wide-Area Wireless Technology
MCU	Microcontroller Unit – An onboard MCU enables Ultra Low Power modes of operation
PSM	Power Save Mode
QMI	Qualcomm MSM Interface, Qualcomm Modem Interface
ULPS	Ultra Low Power State

## 3 Related documentation

Ref. #	Doc. #	Document title
[1]	41111420	AirPrime WP77xx - Product Technical Specification
[2]	4118047	AirPrime WPx5xx/WP76xx/WP77xx - AT Command Reference
[3]	41110380	AirPrime WP Series – Preparing Your Devices For Deployment
[4]	41110866	AirPrime WPx5xx/WP76xx/WP77xx - Scalability Guide
[5]	41110418	AirPrime WP76xx Customer Release Notes

## 4 Compatibility

### Hardware compatibility

Product compatibility list
<p>WP7702</p> <ul style="list-style-type: none"> <li>• <i>LTE Cat-M1; Bands 1, 2, 3, 4, 5, 8, 12, 13, 18, 19, 20, 26, 28</i></li> <li>• <i>LTE CAT-NB1; Bands 1, 2, 3, 4, 5, 8, 12, 13, 17, 18, 19, 20, 26, 28</i></li> <li>• <i>GSM; Bands GSM 850, E-GSM 900, DCS 1800, PCS 1900</i></li> </ul> <p>WP7700</p> <ul style="list-style-type: none"> <li>• <i>LTE Cat-M1; Bands 1, 2, 3, 4, 5, 8, 12, 13, 18, 19, 20, 26, 28</i></li> <li>• <i>LTE CAT-NB1; Bands 1, 2, 3, 4, 5, 8, 12, 13, 17, 18, 19, 20, 26, 28</i></li> </ul>



## 5 SWI9X06Y Release 12

Release 12 is a major release for WP77xx. This release brings in a new Qualcomm stack, updated Linux kernel minor version, and migration to Yocto 2.5. Each of these improvements provide a significant number of security enhancements. There are also improvements to R2C and FOTA functionality. MCU FW is updated to version 002.013 to solve a stability issue during I2C stress testing. Delta FOTA has been introduced in this release, but the feature has not been validated yet.

### 5.1 Software Release Description

#### 5.1.1 Release identification

Component	Revision
Modem Firmware	SWI9X06Y_02.32.02.00 c2e98c jenkins 2019/08/30 07:28:21
Linux Firmware	SWI9X06Y_02.32.02.00 2019-08-30_11:05:02
MCU Firmware	002.013 (embedded as a binary in the Linux image, not distributed as a separate component)
Legato Application Framework	19.07.0_6ebfa306dc802a91d515da9361145709
Binary Size	56MB (compressed binaries)
IMEI SV	4
Qualcomm Stack Version	MDM9206.LE.2.0-00173-STD.PROD-1.213823.1
Linux Kernel Version	Linux swi-mdm9x28-wp 3.18.140 #1 PREEMPT Fri Aug 30 10:01:23 UTC 2019 armv7l GNU/Linux
Supported H/W	WP7702, WP7700

#### 5.1.2 Software Tools Versions

S/W Tools Name	Version
Windows Driver Package	B4956
Windows SDK	None
Skylight	None
Linux Drivers	S2.37N2.58
Linux SDK	SLQS04.00.21

#### 5.1.3 Released Files and Download Processes

Files	Carrier	Modem Firmware	Config	Linux Distribution	Base Legato System	Comment
<b>WP7702 Approved</b>						
WP77xx_Release 12_GENERIC_TM OBILE.exe	GENERIC (T-Mobile)	SWI9X06Y_02.13.02.00	001.009_001	SWI9X06Y_02.32.02.00	19.07.0	T-Mobile USA Approved
WP77xx_Release 12_GENERIC_GC F.exe	GENERIC (GCF)	SWI9X06Y_02.32.02.00	001.055_000	SWI9X06Y_02.32.02.00	19.07.0	GCF Approved
WP77xx_Release 12_GENERIC_PT CRB.exe	GENERIC (PTCRB)	SWI9X06Y_02.16.06.00	001.028_004	SWI9X06Y_02.32.02.00	19.07.0	PTCRB Approved

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Files	Carrier	Modem Firmware	Config	Linux Distribution	Base Legato System	Comment
WP77xx_Release 12_SIERRA.exe	SIERRA	SWI9X06Y_02.32.02.00	001.027_000	SWI9X06Y_02.32.02.00	19.07.0	GCF Approved
WP77xx_Release 12_ATT.exe	ATT	SWI9X06Y_02.16.06.00	001.026_001	SWI9X06Y_02.32.02.00	19.07.0	AT&T Approved
WP77xx_Release 12_GENERIC_DT.exe	GENERIC (Deutsche Telekom)	SWI9X06Y_02.22.02.00	001.041_001	SWI9X06Y_02.32.02.00	19.07.0	Deutsche Telekom Approved
WP77xx_Release 12_VERIZON.exe	VERIZON	SWI9X06Y_02.22.12.00	001.042_001	SWI9X06Y_02.32.02.00	19.07.0	Verizon Approved
<b>WP7700 Approved</b>						
WP77xx_Release 12_GENERIC_GC F.exe	GENERIC (GCF)	SWI9X06Y_02.32.02.00	001.055_000	SWI9X06Y_02.32.02.00	19.07.0	GCF Approved
WP77xx_Release 12_GENERIC_PT CRB.exe	GENERIC (PTCRB)	SWI9X06Y_02.16.06.00	001.028_004	SWI9X06Y_02.32.02.00	19.07.0	PTCRB Approved
WP77xx_Release 12_SIERRA.exe	SIERRA	SWI9X06Y_02.32.02.00	001.027_000	SWI9X06Y_02.32.02.00	19.07.0	GCF Approved
WP77xx_Release 12_ATT.exe	ATT	SWI9X06Y_02.16.06.00	001.026_001	SWI9X06Y_02.32.02.00	19.07.0	AT&T Approved
WP77xx_Release 12_VERIZON.exe	VERIZON	SWI9X06Y_02.22.12.00	001.042_001	SWI9X06Y_02.32.02.00	19.07.0	Verizon Approved
From: <a href="https://source.sierrawireless.com/resources/airprime/software/wp77xx/wp77xx-firmware-release-12">https://source.sierrawireless.com/resources/airprime/software/wp77xx/wp77xx-firmware-release-12</a>						

Function	Files
Firmware Components	9999999_9907618_SWI9X06Y_02.13.02.00_00_GENERIC_001.009_001.spk (T-Mobile USA) 9999999_9907618_SWI9X06Y_02.16.06.00_00_GENERIC_001.028_004.spk (PTCRB) 9999999_9907618_SWI9X06Y_02.22.02.00_00_GENERIC_001.041_001.spk (Deutsche Telekom) 9999999_9907618_SWI9X06Y_02.32.02.00_00_GENERIC_001.055_000.spk (GCF) 9999999_9908788_SWI9X06Y_02.32.02.00_00_SIERRA_001.027_000.spk 9999999_9907787_SWI9X06Y_02.16.06.00_00_ATT_001.026_001.spk 9999999_9908088_SWI9X06Y_02.22.12.00_00_VERIZON_001.042_001.spk linux-SWI9X06Y_02.32.02.00.cwe legato-19.07.0.cwe
From: <a href="https://source.sierrawireless.com/resources/airprime/software/wp77xx/wp77xx-firmware-release-12">https://source.sierrawireless.com/resources/airprime/software/wp77xx/wp77xx-firmware-release-12</a>	

### 5.1.4 Available Memory

Flash:

NAME	PARTITION	ALLOCATION (KB)	IMGSIZE (KB)	USAGE
LK boot	mtdd12 (boot)	14336	8865	62%
Linux Kernel	mtdd13 (system)	29952	23552	79%
Legato Framework	mtdd14 (lefwkro)	8704	6145	70%
SWIRW	mtdd15 (swirw)	24576		
USERAPP	mtdd16 (userapp)	133120		

RAM:

104444 kB<sup>[1]</sup> [2]

[1] Value is read from the MemAvailable parameter in /proc/meminfo

[2] Values are for reference only and will vary depending on what services/processes are running at the time of measurement

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## 5.2 Software Changes Description

The WP77xx Release 12 is based on modem and Linux versions SWI9X06Y\_02.32.02.00. This release includes all the changes from WP76xx Release 13, with notable / additional changes and features listed below.

ID	Title	Description	Impacted Domain
<b>Legato</b>			
Various	Legato 19.07.0	<p>Legato 19.07.0: <a href="https://legato.io/releases">https://legato.io/releases</a></p> <p>Upgrade from 18.09.2 in Release 11.</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• LE-11324 - Failed to set polling timer value by AT command</li> <li>• LE-12382 - AVMS reports "WDSI: 15" after FOTA</li> <li>• LE-12310 - Module is failed to start AVMS session after recreating new system</li> <li>• LE-12309 - AVMS: Fail to synchronize to AVMS server</li> </ul>	Legato AF
ECHO-712 LE-11902	AVMS Heartbeat doesn't work for periods >= 4 hr	<p>On some networks including the Sierra Wireless Core network, the network will detach the device after a period of inactivity. Previously, Legato could not handle such a scenario and therefore polling will commonly fail on those networks if it is set to longer than 4 hours.</p> <p>This issue has been fixed since the Legato 19.02 release. For the Sierra Wireless core network, this is expected to be resolved in the future where the timeout will be extended significantly on LPWA APNs.</p>	FOTA
ECHO-757 ECHO-770	Unable to resume a FOTA download after failure in the middle of a previous download process	In previous releases, Legato does not support resuming a FOTA job if it fails in the middle of a package download. If a FOTA download fails due to events including, but not limited to, device reset, power loss, or AirVantage connection problems, the download will appear to resume but will end up failing. When this happens, the FOTA job must be restarted (rather than resumed). This has been fixed since the Legato 19.02 release.	FOTA
ECHO-708 LE-12462	[VERIZON] Synchronization failed on attempt to retrieve data object of IMSI (lwm2m.10241.0.2)	Legato is unable to read the IMSI from some SIM cards that contain a CSIM application which is listed first, such as some of Verizon's SIM cards. This in turn will cause synchronization failures with the Airvantage server. This has been fixed in 19.07.0.	Connectivity
LE-11212 QT19X07-2418 QT19X07-2474	Current consumption is high when used with a SIM PIN locked SIM card	Fixed an issue when using a locked SIM card, the module will fail to enter sleep mode after SIM is unlocked and synchronized to the network	Low power mode
<b>Linux Distribution</b>			
Various	Upgrade Linux Distro to LXSWI2.5-9.0, based on Yocto 2.5	Upgrade to LXSWI2.5-9.0 from LXSWI2.2-10.0 (Release 11). New Linux reference now based on Yocto 2.5.	Linux baseline

ID	Title	Description	Impacted Domain
QT19X07-2696	Modem Daemon crashes when le_mdc_GetDisconnectionReason function has been called	Fixed a crash where modem daemon in Linux will crash when querying the disconnection reason from Legato.	Legato
QT19X07-2535	Unable to build Yocto image with QCA9377_BUILD enabled	User is now able to build with QCA9377 wifi driver enabled.	Yocto
MCU FW			
QT19X06-208	Update MCU FW to version 002.013	<p>MCU FW Version has been updated to 002.013 in this release.</p> <p>Includes bug fix:</p> <ul style="list-style-type: none"> <li>MCU-104 / QT19X07-3371 - I2C bus failure occurs when reading ADC2 and entering ULPM</li> </ul> <p>In some corner cases with MCU communication, such as reading ADC2 (from MCU) when ULPM mode is requested, an I2C bus failure occurs. The I2C bus failure prevents all future communication with MCU or any other devices on the I2C bus after resuming from ULPM. This issue was fixed in MCU FW 002.013.</p>	MCU FW
Modem			
Core			
Various	Multiple Qualcomm stack updates to: MDM9206.LE.2.0-00173-STD.PROD-1.213823.1	<p>Add Qualcomm baseline MDM9206.LE.2.0-00173-STD.PROD-1.213823.1.</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>ECHO-798 - [R2C] SEND SHORT MESSAGE proactive command issue</li> <li>QT19X06-182 - CR 2090010 for interface to access PMIC GPIO input level in MPSS and BOOT</li> <li>QT19X07-3435 – [CMUX] module sends MUX frame with incorrect FCS when frame length is 127</li> </ul>	Qualcomm baseline
Protocol/Certification			
QT19X06-174	Increase IMEI SV to 4	The IMEI SV has been increased to 4 in this release.	IMEI SV
QT19X07-3487	Update TS.25 list to April 29, 2019	Default TS.25 list updated. Non-GSMA PLMNs removed except Test PLMNs.	GCF
QT19X07-3355	Verizon Carrier LWM2M FOTA Support	Support for Verizon Carrier LWM2M FOTA has been added in this release. This feature has not yet been validated on this product yet, and will be tested prior to device lab entry for Verizon MR.	Carrier LWM2M FOTA
QMI			
QT19X07-3512	Add QMI command to read and write HW Watchdog parameters	Adds interface support for MCU watchdog feature	Stability
GNSS			
QT19X07-3308 QT19X07-2701	AT!GPSCLRASSIST can't clear GPS Status or Time Info	Fixes various issues with clearing GPS assist data	GNSS

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ID	Title	Description	Impacted Domain
QT19X07-3381	"Unknown" retrieved in GPSLOC resp though GPSTRACK and GPSFIX	Resolves issue with GPS tracking using short interval	GNSS
IO			
QT19X07-3382 QT19X07-3321	GPIO function NV unexpectedly changed	Fixed the issue where some of the content in NV EXT_GPIO_FUN changed from '10' to '00' after configuration process.	GPIO
QT19X07-2672 QT19X07-3264	GPIO6 is not configurable using +WIOCFG and sysfs	Fixed the issue where GPIO6 cannot be read, written, or configured using +WIOR, +WIOV, and +WIOCFG.	GPIO
Security			
QT19X07-2870	Possibility of having userapp partition erased	Close the security hole by blocking the userapp updated in bootloader.	Security
QT19X07-2946	A QMI secure file open command returns success even though operation has failed.	Check for NULL file pointer and propagate error from sfs and map to corresponding QMI error.	SFS
AT Commands			
QT19X07-3079	Add AT command to read and write HW Watchdog parameters	Adds interface support for MCU watchdog feature	Stability
QT19X07-3425	AT!GPSAUTOSTART? value does not match with documentation	Fixes AT!GPSAUTOSTART? parameters to align with documented values	GNSS
QT19X07-1739	!SCACT with invalid state return OK	Resolves issue with AT!SCACT command parameter input validation	Connectivity
QT19X07-3432	AT+COPS=? return wrong long/short alphanumeric <oper> name	Resolves issue with AT+COPS where some PLMN names were displayed incorrectly	3GPP
QT19X07-3815	AT+COPS? returns "ROGERS ROGERS"	Resolves issue where UE displays registered PLMN name regardless of display condition	3GPP
QT19X07-1062	URC "+CIEV" is not flushed to the TE with <bfr>=1	Resolves issue where SMS full indication is not sent to AT terminal	SMS
QT19X07-3081	PDP context authentication configuration	Adds AT+CGAUTH command support for PDP context authentication parameter configuration	Connectivity
QT19X07-3545	Add AT+CSPN to read the service provider name from SIM	Adds support for AT+CSPN command to read Service Provider Name from SIM	GNSS
QT19X07-3051	Xtra data status in GPSXTRASTATUS? always returns Unknown	Resolves issue with GPS XTRA data information not displaying correctly	GNSS
QT19X07-3536	Unknown received when SI-LR is executed GPS out-of-coverage	Resolves issue with assisted GPS information not displaying correctly when initiated from out-of-coverage	GNSS
Factory/Configuration			
ECHO-799	Using internal SIM, the APN is lp.swir instead of lp.fota.swir	Sub-PRIs have been added to the Sierra Carrier PRI to allow APNs to be dynamically switched based on the type of Sierra SIM that is being used (embedded vs. external plastic SIM)	Configuration
QT19X07-2669	Private APN setting is lost when switching between carrier PRI	Sub-PRI switching feature is improved with persistence that protect the setting across firmware upgrade and carrier switch.	Configuration
QT19X07-2668	Apply sub-PRI configuration without reset	Able to apply the Sub-PRI configuration on-the-fly without reset.	Configuration
QT19X07-3315	AT!CUSTOM BANDSELEN not persistent over FW upgrades	The setting of AT!CUSTOM="BANDSELEN",1 to enable Antenna Select feature will not stay persistent across a firmware upgrade. This has been fixed now.	NV

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ID	Title	Description	Impacted Domain
QT19X07-3483	Remote NVUP file updates don't work	A bug in the firmware was preventing configuration tools from updating files in the Linux filesystem. This was preventing the update of MCU FW. This issue has been fixed now.	NV

### 5.3 Security Corrections/Improvements

CVE	Description
CVE-2019-10525	Stack buffer overflows when receiving segmented SIBs in TD-SCDMA
CVE-2019-2296	Integer Overflow to Buffer Overflow Issue in LTE
CVE-2019-10516	Buffer Over-read Issue in Multi Mode Call processor
CVE-2018-13924	Stack Based Buffer Overflow in MMCP
CVE-2018-13911	Buffer Over-read issue in GNSS XTRA Parser
CVE-2018-13902	Improper Validation of Array Index in GNSS XTRA Parser
CVE-2019-2271	Buffer Over-read in MMCP
CVE-2019-2254	Use of Out-of-range Pointer Offset in GPS
CVE-2018-13885	Information Exposure in MODEM
CVE-2019-2289	Improper Authentication in NAS
CVE-2019-2271	Improper Validation of Array Index in MMCP
CVE-2019-10500	Incorrect Calculation of Buffer Size in NAS
CVE-2019-2303	Buffer Over-read Issue in GSNDP Module Due to Missing Input Validation
CVE-2019-10511	Improper Validation of Array Index in GSM EDGE Radio Access Network
CVE-2019-10487	Buffer Over-read Issue in Multi-mode Call processor
CVE-2019-10485	Loop With Unreachable Exit Condition in GSM EDGE Radio Access Network
CVE-2019-2320	Possible out of bounds write in a MT SMS/SS Scenario
CVE-2019-2335	Loop with Unreachable Exit Condition in NAS
CVE-2019-2337	Buffer Over-read Issue in NAS
CVE-2019-10610	Buffer Over-read in Modem Data
CVE-2019-10554	Buffer Over-read Issue in Multi Mode Call Processor
CVE-2019-10552	Buffer Over-read Issue in Multi-mode Call Processor
CVE-2019-10551	String Errors in Modem Data
CVE-2019-10609	Improper Validation of Array Index in Modem Data
CVE-2019-10593	Improper Validation of Array Index in Data Modem
CVE-2019-10577	Buffer Over-read Issue in Modem Data
CVE-2019-10550	Buffer Over-read Issue in Modem Data
CVE-2018-3570	Untrusted Pointer Dereference in Core
CVE-2018-13917	Use After Free in HLOS Data
CVE-2018-12006	Information Exposure in Display

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CVE	Description
CVE-2018-11947	Information Exposure Issue in WLAN
CVE-2019-10508	Buffer Copy Without Checking Size of Input in WLAN
CVE-2019-10508	Buffer Copy Without Checking Size of Input in WLAN
CVE-2019-2263	Use After Free While Reading from Diag Driver
CVE-2018-11986	Buffer Copy Without Checking Size of Input in Camera
CVE-2018-13913	Improper Validation of Array Index in Display
CVE-2018-13893	Untrusted Pointer Dereference in DIAG Services
CVE-2018-11894	PRIMA: Integer Overflow or Wraparound in WLAN
CVE-2018-13900	Use After Free issue in HLOS Data
CVE-2018-13892	Buffer Copy Without Checking Size of Input in WLAN
CVE-2018-13925	Use After Free in Video
CVE-2018-9417	Change Request 2272404 : A-74447444: EoP in Kernel components [2018-07]
CVE-2018-12011	Information Exposure in Core
CVE-2018-11902	Improper Validation of Array Index in WLAN
CVE-2018-9422	A-74250718: EoP in Kernel components [2018-07]
CVE-2018-11306	Information Exposure in BAM drivers
CVE-2018-9416	A-75300370: EoP in Kernel components [2018-07]
CVE-2018-11894	CLD2.0: Integer Overflow to Buffer Overflow in WLAN
CVE-2017-15843	Double free in msm_bus_floor_vote_context()
CVE-2018-11826	Integer Overflow to Buffer Overflow in WLAN
CVE-2018-11276	Double Free Issue in Kernel
CVE-2018-11963	Buffer Over-read in Camera
CVE-2018-12005	Use After Free in HLOS-Linux
CVE-2018-11897	Out-of-Bounds read while processing diag event when ssid length is greater than max limit
CVE-2018-11911	Permission, privileges and Access Controls in Yocto
CVE-2018-11912	Permissions, Privileges and Access Controls in Yocto
CVE-2018-11924	Integer Overflow to Buffer Overflow in WLAN
CVE-2018-12010	Stack-based Overflow in Core
CVE-2017-15850	(QPSIIR-854/A-62464339) DebugFS entry allows reading of "Always On" Audio Codec WCD9XXX registers
CVE-2018-11913	Permissions, Privileges and Access Controls in Yocto
CVE-2018-3574	Improper Input Validation in Kernel
CVE-2018-5905	Buffer Copy Without Checking Size of Input in DIAG
CVE-2018-11984	Use After Free in Diag Services
CVE-2018-3587	Use After Free in WLAN
CVE-2018-11293	Buffer Over-read in WLAN
CVE-2018-11988	Use After Free in Ecosystem

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CVE	Description
CVE-2018-11301	Integer Underflow in WLAN
CVE-2018-11860	Buffer Copy Without Checking Size of Input in WLAN
CVE-2018-11967	Permissions, Privileges and Access Controls in DSP Memory
CVE-2018-13919	Use-After-Free issue in IPA Driver while Resetting the Routing Table
CVE-2018-11934	Incorrect Type Conversion or Cast in WLAN
CVE-2019-10480	Buffer Copy Without Checking Size of Input in WLAN Host
CVE-2018-11980	Buffer Copy Without Checking Size of Input in WLAN
CVE-2019-2244	Integer Overflow to Buffer Overflow in Video
CVE-2019-2245	Integer Overflow to Buffer Overflow in Video
CVE-2019-2247	Double Free Issue in Core
CVE-2019-2248	Stack Based Buffer Overflow in Display
CVE-2017-8251	Out of Bounds Array Access in CameraV2 Driver
CVE-2019-10557	Buffer Over-read in WLAN
CVE-2019-10557	Buffer Over-read in WLAN
CVE-2019-2306	Buffer Over-read in Display
CVE-2019-2307	Integer Underflow Issue in WLAN
CVE-2018-11955	CLD2.0: Buffer Over-read in WLAN
CVE-2018-11955	PRIMA: Buffer Over-read in WLAN
CVE-2019-2299	Integer Overflow to Buffer Overflow in WLAN HOST
CVE-2019-2297	Integer Overflow to Buffer Overflow in WLAN
CVE-2017-17772	Possible connection failure for some ap
CVE-2019-2290	Use After Free Issue in Camera
CVE-2017-15828	Integer Overflow to Buffer Overflow vulnerability in bootloader
CVE-2018-11964	Permissions, Privilege and Access Controls in Yocto
CVE-2018-3573	Improper Restriction of Operations within the Bounds of a Memory Buffer in Boot
CVE-2019-10528	Use After Free in Diag Services
CVE-2019-2298	Use After Free Issue in Diag Services
CVE-2019-2302	Buffer Copy Without Checking Size of Input in WLAN
CVE-2019-2310	Buffer Over-read Issue in WLAN
CVE-2017-17772	Connection failure with AP using QBSS version 1 IE
CVE-2019-2283	Improper Input Validation in KERNEL
CVE-2019-10542	Buffer Copy Without Checking Size of Input in WLAN HOST
CVE-2019-2287	Use of Out-of-range Pointer Offset in Video
CVE-2019-2322	Integer Overflow to Buffer Overflow Issue in Video
CVE-2019-2323	Improper Input Validation Issue in HLOS
CVE-2019-2324	Improper Validation of Array Index in Audio
CVE-2019-2325	Improper Validation of Array Index in Audio Driver

CVE	Description
CVE-2019-2326	Improper Validation of Array Index in Audio Driver
CVE-2019-2327	Buffer Copy Without Checking Size of Input in Video
CVE-2019-2328	Buffer Copy Without Checking Size of Input in Audio Driver
CVE-2019-2331	Integer Overflow or Wraparound Issue in Audio
CVE-2019-2332	Improper Validation of Array Index in Audio
CVE-2019-2334	Null Pointer Dereference Issue in Video
CVE-2019-2341	Buffer Copy Without Checking Size of Input in Audio
CVE-2019-10498	Buffer Copy Without Checking Size of Input in Storage Systems
CVE-2014-9940	regulator: core: Fix regulator_ena_gpio_free not to access pin after freeing
CVE-2015-3288	mm: avoid setting up anonymous pages into file mapping
CVE-2015-8955	arm64: perf: reject groups spanning multiple HW PMUs
CVE-2015-8956	Bluetooth: Fix potential NULL dereference in RFCOMM bind callback
CVE-2015-8962	sg: Fix double-free when drives detach during SG_IO
CVE-2015-8963	perf: Fix race in swevent hash
CVE-2015-8964	tty: Prevent ldisc drivers from re-using stale tty fields
CVE-2015-8967	arm64: make sys_call_table const
CVE-2015-9004	perf: Tighten (and fix) the grouping condition
CVE-2015-9016	blk-mq: fix race between timeout and freeing request
CVE-2016-0758	KEYS: Fix ASN.1 indefinite length object parsing
CVE-2016-10088	sg_write()/bsg_write() is not fit to be called under KERNEL_DS
CVE-2016-10200	l2tp: fix racy SOCK_ZAPPED flag check in l2tp_ip{,6}_bind()
CVE-2016-10208	ext4: validate s_first_meta_bg at mount time
CVE-2016-10229	udp: properly support MSG_PEEK with truncated buffers
CVE-2016-10254	The allocate_elf function in common.h in elfutils before 0.168 allows remote attackers to cause a denial of service (crash) via a crafted ELF file, which triggers a memory allocation failure.
CVE-2016-10255	The __libelf_set_rawdata_wlock function in elf_getdata.c in elfutils before 0.168 allows remote attackers to cause a denial of service (crash) via a crafted (1) sh_off or (2) sh_size ELF header value, which triggers a memory allocation failure.
CVE-2016-10349	The archive_le32dec function in archive_endian.h in libarchive 3.2.2 allows remote attackers to cause a denial of service (heap-based buffer over-read and application crash) via a crafted file.
CVE-2016-10350	The archive_read_format_cab_read_header function in archive_read_support_format_cab.c in libarchive 3.2.2 allows remote attackers to cause a denial of service (heap-based buffer over-read and application crash) via a crafted file.
CVE-2016-2053	ASN.1: Fix non-match detection failure on data overrun
CVE-2016-2188	USB: iowarrior: fix NULL-deref at probe
CVE-2016-2543	ALSA: seq: Fix missing NULL check at remove_events ioctl
CVE-2016-2544	ALSA: seq: Fix race at timer setup and close
CVE-2016-2546	ALSA: timer: Fix race among timer ioctls

CVE	Description
CVE-2016-3189	Use-after-free vulnerability in bzip2recover in bzip2 1.0.6 allows remote attackers to cause a denial of service (crash) via a crafted bzip2 file, related to block ends set to before the start of the block.
CVE-2016-3951	cdc_ncm: do not call usbnet_link_change from cdc_ncm_bind
CVE-2016-4569	ALSA: timer: Fix leak in SNDRV_TIMER_IOCTL_PARAMS
CVE-2016-4578	ALSA: timer: Fix leak in events via snd_timer_user_ccallback
CVE-2016-6354	Heap-based buffer overflow in the yy_get_next_buffer function in Flex before 2.6.1 might allow context-dependent attackers to cause a denial of service or possibly execute arbitrary code via vectors involving num_to_read.
CVE-2016-6786	perf: Fix event->ctx locking
CVE-2016-6787	perf: Fix event->ctx locking
CVE-2016-6828	tcp: fix use after free in tcp_xmit_retransmit_queue()
CVE-2016-7042	KEYS: Fix short sprintf buffer in /proc/keys show function
CVE-2016-7097	posix_acl: Clear SGID bit when setting file permissions
CVE-2016-7425	scsi: arcmsr: Buffer overflow in arcmsr_iop_message_xfer()
CVE-2016-7913	xc2028: avoid use after free
CVE-2016-7915	HID: core: prevent out-of-bound readings
CVE-2016-8405	fbdev: color map copying bounds checking
CVE-2016-8633	firewire: net: guard against rx buffer overflows
CVE-2016-8650	mpi: Fix NULL ptr dereference in mpi_powm()
CVE-2016-8655	packet: fix race condition in packet_set_ring
CVE-2016-8666	tunnels: Don't apply GRO to multiple layers of encapsulation.
CVE-2016-9083	vfio/pci: Fix integer overflows, bitmask check
CVE-2016-9084	vfio/pci: Fix integer overflows, bitmask check
CVE-2016-9120	staging/android/ion : fix a race condition in the ion driver
CVE-2016-9555	sctp: validate chunk len before actually using it
CVE-2016-9604	KEYS: Disallow keyrings beginning with '.' to be joined as session keyrings
CVE-2016-9793	net: avoid signed overflows for SO_{SND RCV}BUFFORCE
CVE-2016-9794	ALSA: pcm : Call kill_fasync() in stream lock
CVE-2017-0627	media: uvcvideo: Prevent heap overflow when accessing mapped controls
CVE-2017-0750	f2fs: do more integrity verification for superblock
CVE-2017-0861	ALSA: pcm: prevent UAF in snd_pcm_info
CVE-2017-1000	udp: consistently apply ufo or fragmentation
CVE-2017-1000111	packet: fix tp_reserve race in packet_set_ring
CVE-2017-1000112	udp: consistently apply ufo or fragmentation
CVE-2017-1000158	CPython (aka Python) up to 2.7.13 is vulnerable to an integer overflow in the PyString_Decompile function in stringobject.c, resulting in heap-based buffer overflow
CVE-2017-1000251	Bluetooth: Properly check L2CAP config option output buffer length
CVE-2017-1000363	char: lp: fix possible integer overflow in lp_setup()

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CVE	Description
CVE-2017-1000364	mm: larger stack guard gap, between vmas
CVE-2017-1000365	fs/exec.c: account for argv/envp pointers
CVE-2017-1000379	mm: larger stack guard gap, between vmas
CVE-2017-1000380	ALSA: timer: Fix race between read and ioctl
CVE-2017-1000407	KVM: VMX: remove I/O port 0x80 bypass on Intel hosts
CVE-2017-1000410	Bluetooth: Properly check L2CAP config option output buffer length
CVE-2017-10661	timerfd: Protect the might cancel mechanism proper
CVE-2017-10662	f2fs: sanity check segment count
CVE-2017-10663	f2fs: sanity check checkpoint segno and blkoff
CVE-2017-11089	cfg80211: Define nla_policy for NL80211_ATTR_LOCAL_MESH_POWER_MODE
CVE-2017-11176	mqueue: fix a use-after-free in sys_mq_notify()
CVE-2017-11473	x86/acpi: Prevent out of bound access caused by broken ACPI tables
CVE-2017-11600	xfrm: policy: check policy direction value
CVE-2017-12133	Use-after-free vulnerability in the clntudp_call function in sunrpc/clnt_udp.c in the GNU C Library (aka glibc or libc6) before 2.26 allows remote attackers to have unspecified impact via vectors related to error path.
CVE-2017-12146	driver core: platform: fix race condition with driver_override
CVE-2017-12153	nl80211: check for the required netlink attributes presence
CVE-2017-12154	kvm: nVMX: Don't allow L2 to access the hardware CR8
CVE-2017-12190	fix unbalanced page refcounting in bio_map_user_iov
CVE-2017-12192	KEYS: prevent KEYCTL_READ on negative key
CVE-2017-12193	assoc_array: Fix a buggy node-splitting case
CVE-2017-12424	In shadow before 4.5, the newusers tool could be made to manipulate internal data structures in ways unintended by the authors. Malformed input may lead to crashes (with a buffer overflow or other memory corruption) or other unspecified behaviors. This crosses a privilege boundary in, for example, certain web-hosting environments in which a Control Panel allows an unprivileged user account to create subaccounts.
CVE-2017-12762	isdn/i4l: fix buffer overflow
CVE-2017-13080	mac80211: accept key reinstall without changing anything
CVE-2017-13168	scsi: sg: mitigate read/write abuse
CVE-2017-13215	crypto: algif_skcipher - Load TX SG list after waiting
CVE-2017-13216	staging: android: ashmem: fix a race condition in ASHMEM_SET_SIZE ioctl
CVE-2017-13305	KEYS: encrypted: fix buffer overread in valid_master_desc()
CVE-2017-13695	ACPICA: acpi: acpica: fix acpi operand cache leak in nseval.c
CVE-2017-14051	scsi: qla2xxx: Fix an integer overflow in sysfs code
CVE-2017-14106	tcp: initialize rcv_mss to TCP_MIN_MSS instead of 0
CVE-2017-14140	Sanitize 'move_pages()' permission checks
CVE-2017-14156	video: fbdev: aty: do not leak uninitialized padding in clk to userspace
CVE-2017-14166	libarchive 3.3.2 allows remote attackers to cause a denial of service (xml_data heap-based buffer over-read and application crash) via a crafted xar archive, related to the mishandling of empty strings in the atol8 function in archive_read_support_format_xar.c.

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CVE	Description
CVE-2017-14340	xfs: XFS_IS_REALTIME_INODE() should be false if no rt device present
CVE-2017-14489	scsi: scsi_transport_iscsi: fix the issue that iscsi_if_rx doesn't parse nlmsg properly
CVE-2017-14501	libarchive 3.3.2 allows remote attackers to cause a denial of service (xml_data heap-based buffer over-read and application crash) via a crafted xar archive, related to the mishandling of empty strings in the atol8 function in archive_read_support_format_xar.c.
CVE-2017-14502	read_header in archive_read_support_format_rar.c in libarchive 3.3.2 suffers from an off-by-one error for UTF-16 names in RAR archives, leading to an out-of-bounds read in archive_read_format_rar_read_header.
CVE-2017-14503	libarchive 3.3.2 suffers from an out-of-bounds read within lha_read_data_none() in archive_read_support_format_lha.c when extracting a specially crafted lha archive, related to lha_crc16.
CVE-2017-14991	scsi: sg: fixup infoleak when using SG_GET_REQUEST_TABLE
CVE-2017-15107	A vulnerability was found in the implementation of DNSSEC in Dnsmasq up to and including 2.78. Wildcard synthesized NSEC records could be improperly interpreted to prove the non-existence of hostnames that actually exist.
CVE-2017-15115	sctp: do not peel off an assoc from one netns to another one
CVE-2017-15265	ALSA: seq: Fix use-after-free at creating a port
CVE-2017-15274	KEYS: fix dereferencing NULL payload with nonzero length
CVE-2017-15299	KEYS: don't let add_key() update an uninstantiated key
CVE-2017-15537	x86/fpu: Don't let userspace set bogus xcomp_bv
CVE-2017-15649	packet: in packet_do_bind, test fanout with bind_lock held
CVE-2017-15804	The glob function in glob.c in the GNU C Library (aka glibc or libc6) before 2.27 contains a buffer overflow during unescaping of user names with the ~ operator.
CVE-2017-15868	Bluetooth: bnep: bnep_add_connection() should verify that it's dealing with l2cap socket
CVE-2017-15873	The get_next_block function in archival/libarchive/decompress_bunzip2.c in BusyBox 1.27.2 has an Integer Overflow that may lead to a write access violation.
CVE-2017-15874	archival/libarchive/decompress_unlzma.c in BusyBox 1.27.2 has an Integer Underflow that leads to a read access violation.
CVE-2017-16525	USB: serial: console: fix use-after-free after failed setup
CVE-2017-16526	uwb: properly check kthread_run return value
CVE-2017-16527	ALSA: usb-audio: Kill stray URB at exiting
CVE-2017-16529	ALSA: usb-audio: Check out-of-bounds access by corrupted buffer descriptor
CVE-2017-16530	USB: uas: fix bug in handling of alternate settings
CVE-2017-16531	USB: fix out-of-bounds in usb_set_configuration
CVE-2017-16532	usb: usbttest: fix NULL pointer dereference
CVE-2017-16533	HID: usbhid: fix out-of-bounds bug
CVE-2017-16535	USB: core: fix out-of-bounds access bug in usb_get_bos_descriptor()
CVE-2017-16537	media: imon: Fix null-ptr-deref in imon_probe
CVE-2017-16538	media: dvb-usb-v2: lmedm04: Improve logic checking of warm start
CVE-2017-16544	In the add_match function in libbb/lineedit.c in BusyBox through 1.27.2, the tab autocomplete feature of the shell, used to get a list of filenames in a directory, does not sanitize filenames and results in executing any escape sequence in the terminal. This could potentially result in code execution, arbitrary file writes, or other attacks.
CVE-2017-16643	Input: gtco - fix potential out-of-bound access

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CVE	Description
CVE-2017-16645	Input: ims-psu - check if CDC union descriptor is sane
CVE-2017-16646	media: dib0700: fix invalid dvb_detach argument
CVE-2017-16911	usbip: prevent vhci_hcd driver from leaking a socket pointer address
CVE-2017-16912	usbip: fix stub_rx: get_pipe() to validate endpoint number
CVE-2017-16913	usbip: fix stub_rx: harden CMD_SUBMIT path to handle malicious input
CVE-2017-16914	usbip: fix stub_send_ret_submit() vulnerability to null transfer_buffer
CVE-2017-16939	ipsec: Fix aborted xfrm policy dump crash
CVE-2017-17448	netfilter: nfnetlink_cthelper: Add missing permission checks
CVE-2017-17449	netlink: Add netns check on taps
CVE-2017-17450	netfilter: xt_osf: Add missing permission checks
CVE-2017-17558	USB: core: prevent malicious bNumInterfaces overflow
CVE-2017-17805	crypto: salsa20 - fix blkcipher_walk API usage
CVE-2017-17806	crypto: hmac - require that the underlying hash algorithm is unkeyed
CVE-2017-17807	KEYS: add missing permission check for request_key() destination
CVE-2017-17975	media: usbtv: prevent double free in error case
CVE-2017-18017	netfilter: xt_TCPMSS: add more sanity tests on tcp->doff
CVE-2017-18018	In GNU Coreutils through 8.29, chown-core.c in chown and chgrp does not prevent replacement of a plain file with a symlink during use of the POSIX "-R -L" options, which allows local users to modify the ownership of arbitrary files by leveraging a race condition.
CVE-2017-18079	Input: i8042 - fix crash at boot time
CVE-2017-18203	dm: fix race between dm_get_from_kobject() and __dm_destroy()
CVE-2017-18204	ocfs2: should wait dio before inode lock in ocfs2_setattr()
CVE-2017-18208	mm/madvise.c: fix madvise() infinite loop under special circumstances
CVE-2017-18221	mlock: fix mlock count can not decrease in race condition
CVE-2017-18255	perf/core: Fix the perf_cpu_time_max_percent check
CVE-2017-18269	An SSE2-optimized memmove implementation for i386 in sysdeps/i386/i686/multiarch/memcpy-sse2-unaligned.S in the GNU C Library (aka glibc or libc6) 2.21 through 2.27 does not correctly perform the overlapping memory check if the source memory range spans the middle of the address space, resulting in corrupt data being produced by the copy operation. This may disclose information to context-dependent attackers, or result in a denial of service, or, possibly, code execution.
CVE-2017-18270	KEYS: prevent creating a different user's keyrings
CVE-2017-18344	posix-timer: Properly check sigevent->sigev_notify
CVE-2017-18360	USB: serial: io_ti: fix div-by-zero in set_termios
CVE-2017-18551	i2c: core-smbus: prevent stack corruption on read I2C_BLOCK_DATA
CVE-2017-18595	tracing: Fix possible double free on failure of allocating trace buffer
CVE-2017-2596	kvm: fix page struct leak in handle_vmon
CVE-2017-2618	selinux: fix off-by-one in setproctattr
CVE-2017-2636	tty: n_hdlc: get rid of racy n_hdlc.tbuf
CVE-2017-2671	ping: implement proper locking

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CVE	Description
CVE-2017-5601	An error in the lha_read_file_header_1() function (archive_read_support_format_lha.c) in libarchive 3.2.2 allows remote attackers to trigger an out-of-bounds read memory access and subsequently cause a crash via a specially crafted archive.
CVE-2017-5897	ip6_gre: fix ip6gre_err() invalid reads
CVE-2017-5970	ipv4: keep skb->dst around in presence of IP options
CVE-2017-5986	sctp: avoid BUG_ON on sctp_wait_for_sndbuf
CVE-2017-6001	perf/core: Fix concurrent sys_perf_event_open() vs. 'move_group' race
CVE-2017-6074	dccp: fix freeing skb too early for IPV6_RECVPKTINFO
CVE-2017-6214	tcp: avoid infinite loop in tcp_splice_read()
CVE-2017-6345	net/llc: avoid BUG_ON() in skb_orphan()
CVE-2017-6353	sctp: deny peeloff operation on asocs with threads sleeping on it
CVE-2017-7184	xfrm_user: validate XFRM_MSG_NEWAE XFRMA_REPLAY_ESN_VAL replay_window
CVE-2017-7187	scsi: sg: check length passed to SG_NEXT_CMD_LEN
CVE-2017-7261	drm/vmwgfx: NULL pointer dereference in vmw_surface_define_ioctl()
CVE-2017-7294	drm/vmwgfx: fix integer overflow in vmw_surface_define_ioctl()
CVE-2017-7308	net/packet: fix overflow in check for priv area size
CVE-2017-7346	drm/vmwgfx: limit the number of mip levels in vmw_gb_surface_define_ioctl()
CVE-2017-7472	KEYS: fix keyctl_set_reqkey_keyring() to not leak thread keyrings
CVE-2017-7482	rxrpc: Fix several cases where a padded len isn't checked in ticket decode
CVE-2017-7487	ipx: call ipxif_put() in ioctl error path
CVE-2017-7533	dentry name snapshots
CVE-2017-7541	brcmfmac: fix possible buffer overflow in brcmf_cfg80211_mgmt_tx()
CVE-2017-7542	ipv6: avoid overflow of offset in ip6_find_1stfragopt
CVE-2017-7616	mm/mempolicy.c: fix error handling in set_mempolicy and mbind.
CVE-2017-7618	crypto: ahash - Fix EINPROGRESS notification callback
CVE-2017-7645	nfsd: check for oversized NFSv2/v3 arguments
CVE-2017-7889	mm: Tighten x86 /dev/mem with zeroing reads
CVE-2017-8064	dvb-usb-v2: avoid use-after-free
CVE-2017-8824	dccp:CVE-2017-8824: use-after-free in DCCP code
CVE-2017-8890	dccp/tcp: do not inherit mc_list from parent
CVE-2017-8924	USB: serial: io_ti: fix information leak in completion handler
CVE-2017-8925	USB: serial: omninet: fix reference leaks at open
CVE-2017-9074	ipv6: Prevent overrun when parsing v6 header options
CVE-2017-9075	sctp: do not inherit ipv6_{mc ac fl}_list from parent
CVE-2017-9076	ipv6/dccp: do not inherit ipv6_mc_list from parent
CVE-2017-9077	ipv6/dccp: do not inherit ipv6_mc_list from parent
CVE-2017-9242	ipv6: fix out of bound writes in __ip6_append_data()
CVE-2017-9725	mm: cma: fix incorrect type conversion for size during dma allocation

CVE	Description
CVE-2017-9984	ALSA: msnd: Optimize / harden DSP and MIDI loops
CVE-2017-9985	ALSA: msnd: Optimize / harden DSP and MIDI loops
CVE-2018-0495	Libgcrypt before 1.7.10 and 1.8.x before 1.8.3 allows a memory-cache side-channel attack on ECDSA signatures that can be mitigated through the use of blinding during the signing process in the <code>_gcry_ecc_ecdsa_sign</code> function in <code>cipher/ecc-ecdsa.c</code> , aka the Return Of the Hidden Number Problem or ROHNP. To discover an ECDSA key, the attacker needs access to either the local machine or a different virtual machine on the same physical host.
CVE-2018-0734	The OpenSSL DSA signature algorithm has been shown to be vulnerable to a timing side channel attack. An attacker could use variations in the signing algorithm to recover the private key. Fixed in OpenSSL 1.1.1a (Affected 1.1.1). Fixed in OpenSSL 1.1.0j (Affected 1.1.0-1.1.0i). Fixed in OpenSSL 1.0.2q (Affected 1.0.2-1.0.2p).
CVE-2018-0739	Constructed ASN.1 types with a recursive definition (such as can be found in PKCS7) could eventually exceed the stack given malicious input with excessive recursion. This could result in a Denial Of Service attack. There are no such structures used within SSL/TLS that come from untrusted sources so this is considered safe. Fixed in OpenSSL 1.1.0h (Affected 1.1.0-1.1.0g). Fixed in OpenSSL 1.0.2o (Affected 1.0.2b-1.0.2n).
CVE-2018-1000001	In glibc 2.26 and earlier there is confusion in the usage of <code>getcwd()</code> by <code>realpath()</code> which can be used to write before the destination buffer leading to a buffer underflow and potential code execution.
CVE-2018-1000004	ALSA: seq: Make ioctls race-free
CVE-2018-1000030	Python 2.7.14 is vulnerable to a Heap-Buffer-Overflow as well as a Heap-Use-After-Free.
CVE-2018-1000120	A buffer overflow exists in curl 7.12.3 to and including curl 7.58.0 in the FTP URL handling that allows an attacker to cause a denial of service or worse.
CVE-2018-1000121	A NULL pointer dereference exists in curl 7.21.0 to and including curl 7.58.0 in the LDAP code that allows an attacker to cause a denial of service
CVE-2018-1000122	A buffer over-read exists in curl 7.20.0 to and including curl 7.58.0 in the RTSP+RTP handling code that allows an attacker to cause a denial of service or information leakage
CVE-2018-1000199	perf/hwbp: Simplify the perf-hwbp code, fix documentation
CVE-2018-1000204	scsi: sg: allocate with <code>__GFP_ZERO</code> in <code>sg_build_indirect()</code>
CVE-2018-10021	scsi: libsas: defer ata device eh commands to libata
CVE-2018-10087	kernel/exit.c: avoid undefined behaviour when calling <code>wait4()</code>
CVE-2018-10124	kernel/signal.c: avoid undefined behaviour in <code>kill_something_info</code>
CVE-2018-10372	<code>process_cu_tu_index</code> in <code>dwarf.c</code> in GNU Binutils 2.30 allows remote attackers to cause a denial of service (heap-based buffer over-read and application crash) via a crafted binary file, as demonstrated by <code>readelf</code> .
CVE-2018-10373	<code>concat_filename</code> in <code>dwarf2.c</code> in the Binary File Descriptor (BFD) library (aka <code>libbfd</code> ), as distributed in GNU Binutils 2.30, allows remote attackers to cause a denial of service (NULL pointer dereference and application crash) via a crafted binary file, as demonstrated by <code>nm-new</code> .
CVE-2018-10534	The <code>_bfd_XX_bfd_copy_private_bfd_data_common</code> function in <code>peXXigen.c</code> in the Binary File Descriptor (BFD) library (aka <code>libbfd</code> ), as distributed in GNU Binutils 2.30, processes a negative Data Directory size with an unbounded loop that increases the value of <code>(external_IMAGE_DEBUG_DIRECTORY) *edd</code> so that the address exceeds its own memory region, resulting in an out-of-bounds memory write, as demonstrated by <code>objcopy</code> copying private info with <code>_bfd_pex64_bfd_copy_private_bfd_data_common</code> in <code>pex64igen.c</code> .
CVE-2018-10535	The <code>ignore_section_sym</code> function in <code>elf.c</code> in the Binary File Descriptor (BFD) library (aka <code>libbfd</code> ), as distributed in GNU Binutils 2.30, does not validate the <code>output_section</code> pointer in the case of a <code>symtab</code> entry with a "SECTION" type that has a "0" value, which allows remote attackers to cause a denial of service (NULL pointer dereference and application crash) via a crafted file, as demonstrated by <code>objcopy</code> .

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CVE	Description
CVE-2018-1060	python before versions 2.7.15, 3.4.9, 3.5.6rc1, 3.6.5rc1 and 3.7.0 is vulnerable to catastrophic backtracking in pop3lib's apop() method. An attacker could use this flaw to cause denial of service.
CVE-2018-1061	python before versions 2.7.15, 3.4.9, 3.5.6rc1, 3.6.5rc1 and 3.7.0 is vulnerable to catastrophic backtracking in the difflib.IS_LINE_JUNK method. An attacker could use this flaw to cause denial of service.
CVE-2018-10675	mm/mempolicy: fix use after free when calling get_mempolicy
CVE-2018-1068	netfilter: ebtables: CONFIG_COMPAT: don't trust userland offsets
CVE-2018-1087	kvm/x86: fix icebp instruction handling
CVE-2018-10876	ext4: only look at the bg_flags field if it is valid
CVE-2018-10877	ext4: verify the depth of extent tree in ext4_find_extent()
CVE-2018-10878	ext4: always check block group bounds in ext4_init_block_bitmap()
CVE-2018-10879	ext4: make sure bitmaps and the inode table don't overlap with bg descriptors
CVE-2018-10880	ext4: never move the system.data xattr out of the inode body
CVE-2018-10881	ext4: clear i_data in ext4_inode_info when removing inline data
CVE-2018-10882	ext4: add more inode number paranoia checks
CVE-2018-10883	jbd2: don't mark block as modified if the handle is out of credits
CVE-2018-10902	ALSA: rawmidi: Change resized buffers atomically
CVE-2018-1092	ext4: fail ext4_iget for root directory if unallocated
CVE-2018-1093	ext4: add validity checks for bitmap block numbers
CVE-2018-10940	cdrom: information leak in cdrom_ioctl_media_changed()
CVE-2018-11236	stdlib/canonicalize.c in the GNU C Library (aka glibc or libc6) 2.27 and earlier, when processing very long pathname arguments to the realpath function, could encounter an integer overflow on 32-bit architectures, leading to a stack-based buffer overflow and, potentially, arbitrary code execution.
CVE-2018-11237	An AVX-512-optimized implementation of the mempcpy function in the GNU C Library (aka glibc or libc6) 2.27 and earlier may write data beyond the target buffer, leading to a buffer overflow in __mempcpy_avx512_no_vzeroupper.
CVE-2018-1130	dccp: check sk for closed state in dccp_sendmsg()
CVE-2018-12233	jfs: Fix inconsistency between memory allocation and ea_buf->max_size
CVE-2018-12896	posix-timers: Sanitize overrun handling
CVE-2018-13053	alarmtimer: Prevent overflow for relative nanosleep
CVE-2018-13405	Fix up non-directory creation in SGID directories
CVE-2018-13406	video: uvesafb: Fix integer overflow in allocation
CVE-2018-13785	In libpng 1.6.34, a wrong calculation of row_factor in the png_check_chunk_length function (pngutil.c) may trigger an integer overflow and resultant divide-by-zero while processing a crafted PNG file, leading to a denial of service.
CVE-2018-14609	btrfs: relocation: Only remove reloc rb_trees if reloc control has been initialized

CVE	Description
CVE-2018-14618	curl before version 7.61.1 is vulnerable to a buffer overrun in the NTLM authentication code. The internal function Curl_ntlm_core_mk_nt_hash multiplies the length of the password by two (SUM) to figure out how large temporary storage area to allocate from the heap. The length value is then subsequently used to iterate over the password and generate output into the allocated storage buffer. On systems with a 32 bit size_t, the math to calculate SUM triggers an integer overflow when the password length exceeds 2GB (2^31 bytes). This integer overflow usually causes a very small buffer to actually get allocated instead of the intended very huge one, making the use of that buffer end up in a heap buffer overflow. (This bug is almost identical to CVE-2017-8816.)
CVE-2018-14633	scsi: target: iscsi: Use hex2bin instead of a re-implementation
CVE-2018-14634	exec: Limit arg stack to at most 75% of _STK_LIM
CVE-2018-14734	infiniband: fix a possible use-after-free bug
CVE-2018-16276	USB: yurex: fix out-of-bounds uaccess in read handler
CVE-2018-16658	cdrom: Fix info leak/OOB read in cdrom_ioctl_drive_status
CVE-2018-16839	Curl versions 7.33.0 through 7.61.1 are vulnerable to a buffer overrun in the SASL authentication code that may lead to denial of service.
CVE-2018-16840	A heap use-after-free flaw was found in curl versions from 7.59.0 through 7.61.1 in the code related to closing an easy handle. When closing and cleaning up an 'easy' handle in the `Curl_close()` function, the library code first frees a struct (without nulling the pointer) and might then subsequently erroneously write to a struct field within that already freed struct
CVE-2018-16842	Curl versions 7.14.1 through 7.61.1 are vulnerable to a heap-based buffer over-read in the tool_msgs.c:voutf() function that may result in information exposure and denial of service.
CVE-2018-16862	mm: cleancache: fix corruption on missed inode invalidation
CVE-2018-16884	sunrpc: use-after-free in svc_process_common()
CVE-2018-16890	libcurl versions from 7.36.0 to before 7.64.0 is vulnerable to a heap buffer out-of-bounds read. The function handling incoming NTLM type-2 messages (`lib/vauth/ntlm.c:ntlm_decode_type2_target`) does not validate incoming data correctly and is subject to an integer overflow vulnerability. Using that overflow, a malicious or broken NTLM server could trick libcurl to accept a bad length + offset combination that would lead to a buffer read out-of-bounds.
CVE-2018-17182	mm: get rid of vmacache_flush_all() entirely
CVE-2018-17972	proc: restrict kernel stack dumps to root
CVE-2018-18021	arm64: KVM: Tighten guest core register access from userspace
CVE-2018-18281	mremap: properly flush TLB before releasing the page
CVE-2018-18386	n_tty: fix EXTPROC vs ICANON interaction with TIOCINQ (aka FIONREAD)
CVE-2018-18710	cdrom: fix improper type cast, which can lead to information leak.
CVE-2018-19985	USB: hso: Fix OOB memory access in hso_probe/hso_get_config_data
CVE-2018-20169	USB: check usb_get_extra_descriptor for proper size
CVE-2018-20511	net/appletalk: fix minor pointer leak to userspace in SIOCFINDIPDDPRT
CVE-2018-20836	scsi: libsas: fix a race condition when smp task timeout
CVE-2018-5332	RDS: Heap OOB write in rds_message_alloc_sgs()
CVE-2018-5333	RDS: null pointer dereference in rds_atomic_free_op
CVE-2018-5344	loop: fix concurrent lo_open/lo_release
CVE-2018-5750	ACPI: sbshc: remove raw pointer from printk() message
CVE-2018-5803	sctp: verify size of a new chunk in _sctp_make_chunk()

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CVE	Description
CVE-2018-5814	usbip: usbip_host: fix NULL-ptr deref and use-after-free errors
CVE-2018-5848	wil6210: missing length check in wmi_set_ie
CVE-2018-6412	fbdev: Fixing arbitrary kernel leak in case FBIOGETCMAP_SPARC in sbusfb_ioctl_helper().
CVE-2018-6485	An integer overflow in the implementation of the posix_memalign in memalign functions in the GNU C Library (aka glibc or libc6) 2.26 and earlier could cause these functions to return a pointer to a heap area that is too small, potentially leading to heap corruption.
CVE-2018-6554	staging: irda: remove the irda network stack and drivers
CVE-2018-6555	staging: irda: remove the irda network stack and drivers
CVE-2018-6759	The bfd_get_debug_link_info_1 function in opncls.c in the Binary File Descriptor (BFD) library (aka libbfd), as distributed in GNU Binutils 2.30, has an unchecked strlen operation. Remote attackers could leverage this vulnerability to cause a denial of service (segmentation fault) via a crafted ELF file
CVE-2018-6797	An issue was discovered in Perl 5.18 through 5.26. A crafted regular expression can cause a heap-based buffer overflow, with control over the bytes written.
CVE-2018-6798	An issue was discovered in Perl 5.22 through 5.26. Matching a crafted locale dependent regular expression can cause a heap-based buffer over-read and potentially information disclosure.
CVE-2018-6872	The elf_parse_notes function in elf.c in the Binary File Descriptor (BFD) library (aka libbfd), as distributed in GNU Binutils 2.30, allows remote attackers to cause a denial of service (out-of-bounds read and segmentation violation) via a note with a large alignment.
CVE-2018-6913	Heap-based buffer overflow in the pack function in Perl before 5.26.2 allows context-dependent attackers to execute arbitrary code via a large item count.
CVE-2018-6927	futex: Prevent overflow by strengthen input validation
CVE-2018-7191	tun: call dev_get_valid_name() before register_netdevice()
CVE-2018-7208	In the coff_pointerize_aux function in coffgen.c in the Binary File Descriptor (BFD) library (aka libbfd), as distributed in GNU Binutils 2.30, an index is not validated, which allows remote attackers to cause a denial of service (segmentation fault) or possibly have unspecified other impact via a crafted file, as demonstrated by objcopy of a COFF object.
CVE-2018-7492	rds: Fix NULL pointer dereference in __rds_rdma_map
CVE-2018-7566	ALSA: seq: Fix racy pool initializations
CVE-2018-7568	The parse_die function in dwarf1.c in the Binary File Descriptor (BFD) library (aka libbfd), as distributed in GNU Binutils 2.30, allows remote attackers to cause a denial of service (integer overflow and application crash) via an ELF file with corrupt dwarf1 debug information, as demonstrated by nm.
CVE-2018-7569	dwarf2.c in the Binary File Descriptor (BFD) library (aka libbfd), as distributed in GNU Binutils 2.30, allows remote attackers to cause a denial of service (integer underflow or overflow, and application crash) via an ELF file with a corrupt DWARF FORM block, as demonstrated by nm.
CVE-2018-7642	The swap_std_reloc_in function in aoutx.h in the Binary File Descriptor (BFD) library (aka libbfd), as distributed in GNU Binutils 2.30, allows remote attackers to cause a denial of service (aout_32_swap_std_reloc_out NULL pointer dereference and application crash) via a crafted ELF file, as demonstrated by objcopy.
CVE-2018-7643	The display_debug_ranges function in dwarf.c in GNU Binutils 2.30 allows remote attackers to cause a denial of service (integer overflow and application crash) or possibly have unspecified other impact via a crafted ELF file, as demonstrated by objdump.
CVE-2018-7738	In util-linux before 2.32-rc1, bash-completion/umount allows local users to gain privileges by embedding shell commands in a mountpoint name, which is mishandled during a umount command (within Bash) by a different user, as demonstrated by logging in as root and entering umount followed by a tab character for autocompletion.
CVE-2018-7755	floppy: Do not copy a kernel pointer to user memory in FDGETPRM ioctl

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CVE	Description
CVE-2018-7757	scsi: libsas: fix memory leak in sas_smp_get_phy_events()
CVE-2018-7995	x86/MCE: Serialize sysfs changes
CVE-2018-8740	In SQLite through 3.22.0, databases whose schema is corrupted using a CREATE TABLE AS statement could cause a NULL pointer dereference, related to build.c and prepare.c.
CVE-2018-8781	drm: udl: Properly check framebuffer mmap offsets
CVE-2018-8822	staging: ncpfs: memory corruption in ncp_read_kernel()
CVE-2018-8945	The bfd_section_from_shdr function in elf.c in the Binary File Descriptor (BFD) library (aka libbfd), as distributed in GNU Binutils 2.30, allows remote attackers to cause a denial of service (segmentation fault) via a large attribute section.
CVE-2018-9363	Bluetooth: hidp: buffer overflow in hidp_process_report
CVE-2018-9422	futex: Remove requirement for lock_page() in get_futex_key()
CVE-2018-9516	HID: debug: check length before copy_to_user()
CVE-2018-9518	NFC: llcp: Limit size of SDP URI
CVE-2018-9568	net: Set sk_prot_creator when cloning sockets to the right proto
CVE-2019-10142	drivers/virt/fsl_hypervisor.c: prevent integer overflow in ioctl
CVE-2019-10639	netns: provide pure entropy for net_hash_mix()
CVE-2019-11190	binfmt_elf: switch to new creds when switching to new mm
CVE-2019-11486	tty: mark Siemens R3964 line discipline as BROKEN
CVE-2019-11810	scsi: megaraid_sas: return error when create DMA pool failed
CVE-2019-11884	Bluetooth: hidp: fix buffer overflow
CVE-2019-12818	net: nfc: Fix NULL dereference on nfc_llcp_build_tlv fails
CVE-2019-12819	mdio_bus: Fix use-after-free on device_register fails
CVE-2019-15214	ALSA: core: Fix card races between register and disconnect
CVE-2019-15216	USB: yurex: Fix protection fault after device removal
CVE-2019-15292	appletalk: Fix use-after-free in atalk_proc_exit
CVE-2019-1559	If an application encounters a fatal protocol error and then calls SSL_shutdown() twice (once to send a close_notify, and once to receive one) then OpenSSL can respond differently to the calling application if a 0 byte record is received with invalid padding compared to if a 0 byte record is received with an invalid MAC. If the application then behaves differently based on that in a way that is detectable to the remote peer, then this amounts to a padding oracle that could be used to decrypt data. In order for this to be exploitable "non-stitched" ciphersuites must be in use. Stitched ciphersuites are optimised implementations of certain commonly used ciphersuites. Also the application must call SSL_shutdown() twice even if a protocol error has occurred (applications should not do this but some do anyway). Fixed in OpenSSL 1.0.2r (Affected 1.0.2-1.0.2q).
CVE-2019-15916	net-sysfs: Fix mem leak in netdev_register_kobject
CVE-2019-15927	ALSA: usb-audio: Avoid access before bLength check in build_audio_procunit()
CVE-2019-2101	media: uvcvideo: Fix 'type' check leading to overflow
CVE-2019-3459	Bluetooth: Verify that l2cap_get_conf_opt provides large enough buffer
CVE-2019-3460	Bluetooth: Check L2CAP option sizes returned from l2cap_get_conf_opt
CVE-2019-3701	can: gw: ensure DLC boundaries after CAN frame modification

CVE	Description
CVE-2019-3822	libcurl versions from 7.36.0 to before 7.64.0 are vulnerable to a stack-based buffer overflow. The function creating an outgoing NTLM type-3 header ( <code>lib/vauth/ntlm.c: Curl_auth_create_ntlm_type3_message()</code> ), generates the request HTTP header contents based on previously received data. The check that exists to prevent the local buffer from getting overflowed is implemented wrongly (using unsigned math) and as such it does not prevent the overflow from happening. This output data can grow larger than the local buffer if very large 'nt response' data is extracted from a previous NTLMv2 header provided by the malicious or broken HTTP server. Such a 'large value' needs to be around 1000 bytes or more. The actual payload data copied to the target buffer comes from the NTLMv2 type-2 response header.
CVE-2019-3823	libcurl versions from 7.34.0 to before 7.64.0 are vulnerable to a heap out-of-bounds read in the code handling the end-of-response for SMTP. If the buffer passed to <code>smtp_endofresp()</code> isn't NUL terminated and contains no character ending the parsed number, and <code>len</code> is set to 5, then the <code>strtol()</code> call reads beyond the allocated buffer. The read contents will not be returned to the caller.
CVE-2019-6133	fork: record start_time late
CVE-2019-6974	kvm: fix kvm_ioctl_create_device() reference counting (CVE-2019-6974)
CVE-2019-7221	KVM: nVMX: unconditionally cancel preemption timer in free_nested (CVE-2019-7221)
CVE-2019-7222	KVM: x86: work around leak of uninitialized stack contents (CVE-2019-7222)
CVE-2019-9213	mm: enforce min addr even if capable() in expand_downwards()
CVE-2019-9454	i2c: core-smbus: prevent stack corruption on read I2C_BLOCK_DATA
CVE-2019-9456	usb: usbmon: Read text within supplied buffer size
CVE-2019-9457	exec: Limit arg stack to at most 75% of _STK_LIM
CVE-2019-9458	media: v4l: event: Prevent freeing event subscriptions while accessed

## 5.4 Known Issues

This section presents all known issues in this release.

ID	Title	Description	Impacted Domain
Bugs			
ECHO-847	Stopping spiService does not remove spidev and spisvc kernel module	In this release, spiService can now be started, but the spidev and spisvc kernel modules are not removed after the service is stopped.	Driver
LE-13441	Unable to connect to AirVantage server on ATT network when profile APN is NULL	If the APN in the data profile is blank, Legato will attempt to write a carrier-specific APN into the device before attempting to connect to AirVantage. Sometimes, this APN does not work with the SIM being used, and as a result device is unable to make a data connection.  As a workaround, customers should manually set the correct APN on their device instead of leaving it NULL before attempting to connect to AirVantage.	Connectivity
QT19X06-192	Device will not enter ULPM/PSM mode if GPIO36/38 is selected as the wakeup source	If GPIOs 36 and 38 are configured as a wakeup source with logic level high as the wakeup trigger, the device is unable to enter PSM or ULPM. The issue doesn't happen when using all other types of wakeup triggers.	PSM

ID	Title	Description	Impacted Domain
LE-11753	Location - Legato le_posCtrl_Request() returning null if GPS already started	If the GNSS engine is configured to start a tracking session automatically upon boot up (AT!GPSAUTOSTART=1), the Legato positioning service internal state will become out of sync with the modem and unable to start a GNSS fix. As a workaround, customers can configure the AT!GPSAUTOSTART setting to Enable only on NMEA open (2) or Disabled (0).	GNSS
QT19X07-4262	Invalid buffer access in idflashclearwritebuf() causing crash during FOTA download	Occasionally, an invalid buffer access can cause the device to crash during a FOTA update. The FOTA update can still complete successfully after the device resets from the crash. This issue will be fixed in a later release.	FOTA
QT19X06-33	Connectivity Interruption	In lab testing, a scenario has been occasionally observed where connectivity is interrupted every three minutes when using the Sierra Wireless SIM. This issue has not been seen in field testing. A corrective plan is currently ongoing, get in touch with your Sierra Wireless representative for latest update	Connectivity
ECHO-672	RFC 2460 Compliance test case v6LC_1_2_01 failure	The device is currently failing test case v6LC_1_2_01 for IPV6 RFC 2460 compliance due to failure to send a Parameter Problem message during the test.	Data
QT19X07-2272	Periodic high current draw when testing EDRX/DRX with HSIC Enabled	Periodic high current draw is seen when testing EDRX/DRX with HSIC Enabled. Every 3.5 mins, there will be a period of 1.5 mins where the device will wake up and consume around 35mA of current.	System
QT19X07-2195	SNTP Client unable to use existing connection	Unlike the WPx5, the WP76/77 SNTP client must open a new connection, which is more visible and could have undesirable consequences. Therefore for WP76 the feature is off by default so the user would need to enable it explicitly to get the benefit. This can be done via QMI/Legato, but because it is a AT!CUSTOM feature, a level 2 password is required to enable it via AT	FOTA/Other
QT19X07-2186	Setting identical profile AUTH params forces LTE re-attach with SINGLEAPNSWITCH	With SINGLEAPNSWITCH feature enabled, Legato cm data connect always fails on LTE with Legato 18.05.1 or older	Legato
QT19X07-2076	No Legato Event after an OPEN CHANNEL	No Legato event is reported for STK BIP Open Channel proactive command	Legato
QT19X07-1928	The eth0 address is erased when Wifi chip is inserted after reboot	eth0 address is erased when Wifi chip is inserted after reboot	Driver



## 6 SWI9X06Y Release 11

Release 11 is a major release for WP77xx that has achieved FOTA, Connectivity Ready, and AV Ready status. This release includes new features and milestones such as Carrier LWM2M, Brazil Anatel IPV6 Regulatory Conformance support, Deutsche Telekom certification, and is the final candidate for Verizon carrier approval. The same carrier and industrial certifications obtained in Release 9.1 still apply. As of writing, Verizon certification has been obtained on WP7702. WP7700 Verizon certification is still pending, and the package will be released once the module has been approved by the carrier.

### 6.1 Software Release Description

#### 6.1.1 Release identification

Component	Revision
Modem Firmware	SWI9X06Y_02.22.12.00 eaf79c jenkins 2019/04/24 18:48:27
Linux Firmware	SWI9X06Y_02.22.12.00 2019-04-24_20:46:59
MCU Firmware	002.011 (embedded as a binary in the linux image, not distributed as a separate component)
Legato Application Framework	18.09.2_2a5c6ae47c6da6f1483bc7eac5d48fa1
Binary Size	50MB (compressed binaries)
IMEI SV	3
Qualcomm Stack Version	MDM9206.LE.2.0-00149-STD.PROD-1.182748.1
Linux Kernel Version	Linux swi-mdm9x28-wp 3.18.44 #2 PREEMPT Wed Apr 24 20:48:03 UTC 2019 armv7l GNU/Linux
Supported H/W	WP7702, WP7700

#### 6.1.2 Software Tools Versions

S/W Tools Name	Version
Windows Driver Package	B4836
Windows SDK	None
Skylight	None
Linux Drivers	S2.35N2.54
Linux SDK	SLQS04.00.17

#### 6.1.3 Released Files and Download Processes

Files	Carrier	Modem Firmware	Config	Linux Distribution	Base Legato System	Comment
<b>WP7702 Approved</b>						
WP77xx_Release 11_TMOBILE.exe	GENERIC (T-Mobile)	SWI9X06Y_02.13.02.00	001.009_001	SWI9X06Y_02.22.12.00	18.09.2	T-Mobile USA Approved
WP77xx_Release 11_GENERIC_GC F.exe	GENERIC (GCF)	SWI9X06Y_02.22.12.00	001.051_000	SWI9X06Y_02.22.12.00	18.09.2	GCF Approved
WP77xx_Release 11_GENERIC_PT CRB.exe	GENERIC (PTCRB)	SWI9X06Y_02.16.06.00	001.028_004	SWI9X06Y_02.22.12.00	18.09.2	PTCRB Approved

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Files	Carrier	Modem Firmware	Config	Linux Distribution	Base Legato System	Comment
WP77xx_Release 11_SIERRA.exe	SIERRA	SWI9X06Y_02.22.12.00	001.021_000	SWI9X06Y_02.22.12.00	18.09.2	GCF Approved
WP77xx_Release 11_ATT.exe	ATT	SWI9X06Y_02.16.06.00	001.026_001	SWI9X06Y_02.22.12.00	18.09.2	AT&T Approved
WP77xx_Release 11_DT.exe	GENERIC (Deutsche Telekom)	SWI9X06Y_02.22.02.00	001.041_001	SWI9X06Y_02.22.12.00	18.09.2	Deutsche Telekom Approved
WP77xx_Release 11_VERIZON.exe	VERIZON	SWI9X06Y_02.22.12.00	001.042_000	SWI9X06Y_02.22.12.00	18.09.2	Verizon Approved
<b>WP7700 Approved</b>						
WP77xx_Release 11_GENERIC_GC F.exe	GENERIC (GCF)	SWI9X06Y_02.22.12.00	001.051_000	SWI9X06Y_02.22.12.00	18.09.2	GCF Approved
WP77xx_Release 11_GENERIC_PT CRB.exe	GENERIC (PTCRB)	SWI9X06Y_02.16.06.00	001.028_004	SWI9X06Y_02.22.12.00	18.09.2	PTCRB Approved
WP77xx_Release 11_SIERRA.exe	SIERRA	SWI9X06Y_02.22.12.00	001.021_000	SWI9X06Y_02.22.12.00	18.09.2	GCF Approved
WP77xx_Release 11_ATT.exe	ATT	SWI9X06Y_02.16.06.00	001.026_001	SWI9X06Y_02.22.12.00	18.09.2	AT&T Approved
From: <a href="https://source.sierrawireless.com/resources/airprime/software/wp77xx/wp77xx-firmware-release-11">https://source.sierrawireless.com/resources/airprime/software/wp77xx/wp77xx-firmware-release-11</a>						

Function	Files
Firmware Components	9999999_9907618_SWI9X06Y_02.13.02.00_00_GENERIC_001.009_001.spk (T-Mobile USA) 9999999_9907618_SWI9X06Y_02.16.06.00_00_GENERIC_001.028_004.spk (PTCRB) 9999999_9907618_SWI9X06Y_02.22.02.00_00_GENERIC_001.041_001.spk (Deutsche Telekom) 9999999_9907618_SWI9X06Y_02.22.12.00_00_GENERIC_001.051_000.spk (GCF) 9999999_9908788_SWI9X06Y_02.22.12.00_00_SIERRA_001.021_000.spk 9999999_9907787_SWI9X06Y_02.16.06.00_00_ATT_001.026_001.spk 9999999_9908088_SWI9X06Y_02.22.12.00_00_VERIZON_001.042_000.spk linux-SWI9X06Y_02.22.12.00.cwe legato-18.09.2.cwe
From: <a href="https://source.sierrawireless.com/resources/airprime/software/wp77xx/wp77xx-firmware-release-11">https://source.sierrawireless.com/resources/airprime/software/wp77xx/wp77xx-firmware-release-11</a>	

### 6.1.4 Available Memory

Flash:

NAME	PARTITION	ALLOCATION (KB)	IMGSIZE (KB)	USAGE
LK boot	mtdd12 (boot)	14336	8957	62%
Linux Kernel	mtdd13 (system)	29952	19456	64%
Legato Framework	mtdd14 (lefwkro)	8704	4609	53%
SWIRW	mtdd15 (swirw)	24576		
USERAPP	mtdd16 (userapp)	133120		

RAM:

110912 kB<sup>[1]</sup><sup>[2]</sup>

[1] Value is read from the MemAvailable parameter in /proc/meminfo

[2] Values are for reference only and will vary depending on what services/processes are running at the time of measurement

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## 6.2 Software Changes Description

The WP77xx Release 11 is based on modem and Linux versions SWI9X06Y\_02.22.10.00. This release is functionally equivalent to WP76xx Release 11, with notable changes and features listed below.

ID	Title	Description	Impacted Domain
<b>Legato</b>			
Various	Legato 18.09.1	Legato 18.09.2: <ul style="list-style-type: none"> <li><a href="https://docs.legato.io/18_09/releaseNotes18090.html">https://docs.legato.io/18_09/releaseNotes18090.html</a></li> <li><a href="https://docs.legato.io/18_09/releaseNotes18080.html">https://docs.legato.io/18_09/releaseNotes18080.html</a></li> <li><a href="https://docs.legato.io/18_09/releaseNotes18070.html">https://docs.legato.io/18_09/releaseNotes18070.html</a></li> </ul> Upgrade from 18.06.1 in Release 9.1.  Includes: <ul style="list-style-type: none"> <li>LE-10931 - Neighbouring cell info API is returning cell info only for serving cell in case of UMTS and LTE mode</li> <li>LE-10514 - Package download is not launched when no application register to AV events. User agreement has been disabled by default in this release</li> <li>LE-12343 - Fix for FOTA download failure in poor network conditions</li> <li>LE-12162 - Suspend package download when curl retry fails</li> </ul>	Legato AF
ECHO-710 LE-12343 LE-12162	FOTA Interruption	If FOTA was interrupted for a lengthy duration, such as cases when there was limited network coverage, the download would abort and need to be restarted (rather than resumed). This has been fixed in Legato 18.09.1.	FOTA
<b>Linux Distribution</b>			
QT19X07-2317 QT19X07-2446 QT19X07-2553	Upgrade Linux Distro to LXSWI2.2-10.0, based on Yocto 2.2.2	Upgrade to LXSWI2.2-10.0  Includes: <ul style="list-style-type: none"> <li>Enabling QCA9377 WiFi driver</li> <li>Kernel security fixes</li> <li>Smack onlycap capable.</li> </ul>	Linux baseline
QT19X07-2404	Incremental build of yocto cannot boot up	When built incrementally, the result yocto.cwe was not bootable due to roothash out of sync. Solution is to add nostamp=1 to force install task of initramfs-mdmunit recipe	Build
QT19X07-2197 QT19X07-2273	Crash when AT port URC on USB during selective suspend	A crash was observed intermittently when using AT over USB and the apps processor came out of sleep to generate a URC (e.g. +CNMI message on incoming SMS).	Kernel
QT19X06-164	Wake-able GPIOs are not working as wakeup interrupt in USB-SS mode	When the device is in USB Selective Suspend mode, the GPIOs that can be configured as wake up interrupts were unable to wake the device from sleep state. This issue has been fixed in this release. GPIO36 and GPIO38 are exceptions and still do not work properly, see QT19X06-167.	GPIO
<b>LPM</b>			

ID	Title	Description	Impacted Domain
QT19X07-2488	Set default PSM synchronization option to use MCU RTC Alarm as the PSM wakeup source	Change the default PSM/ULPM synchronization option in the driver to use the MCU RTC Alarm as the PSM wakeup source for minimal current consumption during PSM.	PSM/ULPM
QT19X07-2551	PSM does not work	In Sierra-customized PSM power off sequence, "poweroff" command is used for graceful Linux system shutdown after MPSS shuts down. The script for "poweroff" command will synchronize with MPSS to start power-down. In case of the customized PSM power off sequence, MPSS may have shut down at the point of "poweroff" command is issued, causing a fatal error detected by BAM DMUX kernel driver and then recovered with a system-restart.  This patch adds a Boolean flag to prevent the BAM DMUX kernel driver from restarting system, knowing that MPSS may have been shut down at this point. The added flag is set only during the customized PSM power off sequence. It has no impact on regular "poweroff" command.	PSM/ULPM
QT19X06-141	AT!POWERMODE and boot_source/enable doesn't take effect for PSM or ULPM fallback	This fixes the issue where PSM cannot be enabled or disabled by Legato or AT!POWERMODE	PSM/ULPM
QT19X06-152	ULPM fallback does not work consistently	When PSM with ULPM fallback is attempted, if PSM is not available, ULPM shall be used to enter ULPS. However this fallback to ULPM was not working consistently. This has been fixed in Release 11.	PSM/ULPM
<b>Modem</b>			
Core			
QT19X06-12 QT19X06-29 QT19X06-68 QT19X06-116	Multiple Qualcomm updates to: MDM9206.LE.2.0-00149-STD.PROD-1.182748.1	Add Qualcomm baseline MDM9206.LE.2.0-00149-STD.PROD-1.182748.1.  Includes: <ul style="list-style-type: none"> <li>ECHO-702: Verizon Signalling Test case 2.11 failure</li> <li>CERTREQ-819: [AT&amp;T] - Qualcomm CR Update: July 2018</li> <li>QT19X06-3: Anatel IPV6 CRs</li> <li>ECHO-700: Fix for modem crash assertion fails in dlccch.c due to pdsch_semaphore_value</li> </ul>	Qualcomm baseline
Protocol/Certification			
QT19X06-3	Corner case failures in RFC2460 IPV6 compliance tests	WP77 was not compliant with some corner case requirements in RFC2460 for IPV6 protocol testing. These issues have been fixed in this release, with the exception of test case v6LC_1_2_01 in GSM.	Data
QT19X06-18	Increase IMEI SV to 3	The IMEI SV has been increased to 3 in this release.	IMEI SV
QT19X07-2364	Update TS.25 list to October 01, 2018	Default TS.25 list updated. Non-GSMA PLMNs removed except Test PLMNs.	GCF

ID	Title	Description	Impacted Domain
Various	Verizon Carrier LWM2M Support	<p>The full support for Carrier LWM2M has been added in this Release. The Carrier LWM2M client is only enabled for the Verizon carrier image and is a mandatory requirement to obtain Verizon certification. It is disabled by default for all other carriers.</p> <p>Notable features include:</p> <ul style="list-style-type: none"> <li>• Runtime credential provisioning from SIM</li> <li>• SMS wakeup</li> <li>• Registration update and recovery</li> <li>• Server object 1</li> <li>• Device Management object 3</li> <li>• Connectivity Monitoring object 4</li> <li>• Connectivity Statistics object 7</li> <li>• Observation and Notification</li> </ul> <p>Although WP77xx Release 11 is feature complete for Carrier LWM2M, WP76xx Release 11 only contains partial functionality and does not meet Verizon's OTADM requirements.</p>	Carrier LWM2M
UIM			
QT19X07-698 QT19X07-2041 QT19X07-2112	Auto SIM switching, v.1	<p>A feature has been added in advance of embedded SIM module deployments that allows configuration of a preferred SIM such that upon boot, if both external SIM and embedded SIM are present, the preferred one will be selected. See AT!CUSTOM="UIMAUTOSWITCH" in the WP AT Command Guide.</p> <p>Changes in SIM detect status at run time do not trigger SIM reselection. This is being considered in a future release.</p>	eSIM
QT19X07-1705 QT19X07-2215 QT19X07-2241	Unable to support SIM hot swap on external SIM2 slot	Fixed the issue that SIM in external multiplexed slot 2 does not work when removing SIM in primary slot 1	SIM
QT19X06-120	Crash in dog.c: Watchdog detects task starvation of 839ce864	Early access of some slow SIM cards that takes more than 10s to initialize will cause a crash due to watchdog timeout. The blocking calls have been removed in the code to prevent this.	Stability
IO			
QT19X07-2030	External GPIO config is not persistent for image switches	In previous releases, any firmware update or image switch would clear all configuration in AT+WIOCFG. Now, when upgrading to Release 11 and future releases, this configuration will persist. That is, modules running Release 9 or earlier will retain their configuration when upgrading to Release 11.	GPIO
QT19X07-1410 QT19X07-2124 QT19X07-2131	Embedded linux assigned GPIO initialization on boot	<p>In Release 7, issues with embedded linux assigned GPIOs (e.g. QT19X07-959, QT19X07-1121) were addressed by re-initializing them late in modem startup. This, however, introduced a potential timing issue with linux if an attempt to set them early in linux boot occurred before the final modem initialization.</p> <p>These are now initialized in the boot loader to ensure no such timing conflict occurs.</p>	GPIO, Linux

ID	Title	Description	Impacted Domain
QT19X07-1770	Add GPIO4 support	For WP75/85 GPIO4 (CF3 pin 65) is hardcoded for use as UIM2 detect line. For WP76/77, however, UIM2 is reserved for embedded SIM and therefore not needed for this purpose. It has therefore been exposed as a GPIO. This is supported via AT+WIOCFG and sys/class/gpio as with other GPIOs, but will only be available on new units shipped with Release 11 or later. Future use for SIM2 detection in conjunction with AT+KSIMSEL is under consideration (QT19X07-1705).	GPIO
QT19X06-22	Issues with Band Selection output pins on GSM	In previous firmware releases, the mapping of the GSM active band to the 3GPP band number is incorrect, so the wrong bands might be shown as active. Also, the pins are not activated during TX period on GSM bands. This has been fixed.	GPIO
Security			
QT19X07-1997	Security: move DM disable to Level 2 via AT!USBCOMP	As the DM port poses a security risk, the ability to configure it is lock level 3. However, if it happens to be enabled, it is important for security purposes to be able to close it, so disable is moved to lock level 2.	Boot
QT19X07-1875	No limit to secure storage	Previously there was no limit imposed on SFS so once consumed would impact internal features unexpectedly, such as AGPS. This change imposes a 512KB limit on customer SFS content. The limit is not configurable. If that limit has already been exceeded prior this firmware update it must be reduced prior to updating SFS.	SFS
QT19X07-2160	Reduce AT!SECBOOTCFG? to a level 2 lock	Secure boot devices have limited debug capability unless loaded with a debug image built specifically for that module. Such debug images can only be built by Sierra and may require information provided by AT!SECBOOTCFG? so this query command has been reduced to lock level 2 for field support.	Secure boot
QT19X07-3238 OEMPRI-11148	[Secure Boot] Increase safe update signature buffer	In previous WP77xx releases, enabling Customer Secure Boot (OEM Authentication) will cause the device to unable to boot up due to an issue in processing the keystore file.  Customers who wish to enable Customer Secure Boot must upgrade their firmware to Release 11 or later prior to downloading the keystore file. All the carrier packages in Release 11 have been repackaged with the new bootloader to fix this issue.	Customer Secure boot
Data			
OEMPRI-8614 OEMPRI-8464	APN in CGDCONT changed after a FOTA	Due to the current design, a manually updated APN profile in the Generic PRI with embedded Sierra PRI would be reverted to the Sierra default if a Sierra SIM was detected. To ensure APN persistence across FW updates / image switches a separate SIERRA carrier PRI was created. Both Generic and Sierra images must be loaded to have separate APN profiles for both.	Carrier PRI



ID	Title	Description	Impacted Domain
OEMPRI-9073 OEMPRI-9225 OEMPRI-11103	Update Generic and Sierra PRI so SELRAT and SELCIOT is persistent	Due to the initial long network scan time on LTE NB1, some users choose to disable NB1 mode for a quicker acquisition time. This setting was reset after a FW upgrade, so the device would fail to re-attach to the network immediately after a FOTA download. Change was made to make the LTE mode selection and RAT preference persistent so NB1 scanning won't be triggered again after the FOTA.	Carrier PRI
OEMPRI-11071	Update Sierra APN to lp.swir	Default APN for users using the Sierra PRI has been changed to "lp.swir".	Carrier PRI
QT19X06-20	SLQSAutoConnect() or SetAutoconnect() always returns error code 1071	Support for the SLQS auto-connect related APIs were previously disabled on the chipset by Qualcomm. This has since been enabled.	QMI
AT Commands			
QT19X06-69	LTE ACQ DB EFS file format is handled incorrectly in ACQCHAN command	The AT!ACQCHAN command output was previously unable to show the LTE channels due to a file parsing error. This has been fixed.	AT
Factory/Configuration			
QT19X06-72	NVTHIST does not survive a firmware update	The file to record device configuration history was previously only backed up at the Sierra factory. This has since been changed so that customers can make persistent changes to this file to track their own additional configuration history to the device.	NV

### 6.3 Security Corrections/Improvements

CVE	Description
<a href="#">CVE-2018-5916</a>	Information Exposure in MODEM
<a href="#">CVE-2018-11268</a>	Improper Validation of Array Index in Storage
<a href="#">CVE-2018-11267</a>	Improper Validation of Array Index in Core
<a href="#">CVE-2018-5866</a>	Untrusted Pointer Dereference in TrustZone
<a href="#">CVE-2018-5914</a>	Improper Validation of Array Index in TZ CORE
<a href="#">CVE-2018-5915</a>	Reachable Assertion in MODEM IP Stack
<a href="#">CVE-2018-11966</a>	Improper Input Validation in MMCP
<a href="#">CVE-2018-11945</a>	Buffer Copy Without Checking Size of Input in MMCP
<a href="#">CVE-2018-11938</a>	Buffer Copy Without Checking Size of Input in Trusted Application Environment
<a href="#">CVE-2018-11289</a>	Buffer Copy Without Checking Size of Input in Core
<a href="#">CVE-2018-5913</a>	Cryptographic Issues in TrustZone
<a href="#">CVE-2018-11820</a>	Cryptographic Issues in Ecosystem
<a href="#">CVE-2018-13886</a>	Integer Overflow to Buffer Overflow in MODEM
<a href="#">CVE-2018-13887</a>	Integer Overflow or Wraparound in MODEM
<a href="#">CVE-2018-13903</a>	Null Pointer Dereference in Modem
<a href="#">CVE-2018-13923</a>	Use of Initialized Data in MODEM
<a href="#">CVE-2018-11968</a>	Integer Overflow or Wraparound in WLAN

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CVE	Description
<a href="#">CVE-2018-5897</a>	Buffer over-read while reading data from buffer in dci_process_ctrl_status()
<a href="#">CVE-2018-5896</a>	Possibility of out-of-bound read because of not validating source buffer length
<a href="#">CVE-2018-5864</a>	Improper Restriction of Operations within the Bounds of a Memory Buffer in WLAN
<a href="#">CVE-2018-11266</a>	Improper Input Validation in DIAG
<a href="#">CVE-2018-11265</a>	Buffer Copy Without Checking Size of Input in Core
<a href="#">CVE-2018-5919</a>	Use After Free in WLAN
<a href="#">CVE-2018-11953</a>	Buffer Over-read in WLAN
<a href="#">CVE-2018-11885</a>	Reachable Assertion in WLAN
<a href="#">CVE-2017-1000158</a>	CPython (aka Python) up to 2.7.13 is vulnerable to an integer overflow in the PyString_DecodeEscape function in stringobject.c, resulting in heap-based buffer overflow
<a href="#">CVE-2018-1000030</a>	Python 2.7.14 is vulnerable to a Heap-Buffer-Overflow as well as a Heap-Use-After-Free.
<a href="#">CVE-2016-10255</a>	The __libelf_set_rawdata_wlock function in elf_getdata.c in elfutils before 0.168 allows remote attackers to cause a denial of service (crash) via a crafted (1) sh_off or (2) sh_size ELF header value, which triggers a memory allocation failure.
<a href="#">CVE-2016-10254</a>	The allocate_elf function in common.h in elfutils before 0.168 allows remote attackers to cause a denial of service (crash) via a crafted ELF file, which triggers a memory allocation failure.
<a href="#">CVE-2018-1000120</a>	A buffer overflow exists in curl 7.12.3 to and including curl 7.58.0 in the FTP URL handling that allows an attacker to cause a denial of service or worse.
<a href="#">CVE-2018-1000122</a>	A buffer over-read exists in curl 7.20.0 to and including curl 7.58.0 in the RTSP+RTP handling code that allows an attacker to cause a denial of service or information leakage
<a href="#">CVE-2018-1000121</a>	A NULL pointer dereference exists in curl 7.21.0 to and including curl 7.58.0 in the LDAP code that allows an attacker to cause a denial of service
<a href="#">CVE-2017-5601</a>	An error in the lha_read_file_header_1() function (archive_read_support_format_lha.c) in libarchive 3.2.2 allows remote attackers to trigger an out-of-bounds read memory access and subsequently cause a crash via a specially crafted archive.
<a href="#">CVE-2016-10350</a>	The archive_read_format_cab_read_header function in archive_read_support_format_cab.c in libarchive 3.2.2 allows remote attackers to cause a denial of service (heap-based buffer over-read and application crash) via a crafted file.
<a href="#">CVE-2016-10349</a>	The archive_le32dec function in archive_endian.h in libarchive 3.2.2 allows remote attackers to cause a denial of service (heap-based buffer over-read and application crash) via a crafted file.
<a href="#">CVE-2018-6485</a>	An integer overflow in the implementation of the posix_memalign in memalign functions in the GNU C Library (aka glibc or libc6) 2.26 and earlier could cause these functions to return a pointer to a heap area that is too small, potentially leading to heap corruption.
<a href="#">CVE-2017-15804</a>	The glob function in glob.c in the GNU C Library (aka glibc or libc6) before 2.27 contains a buffer overflow during unescaping of user names with the ~ operator.
<a href="#">CVE-2018-1000001</a>	In glibc 2.26 and earlier there is confusion in the usage of getcwd() by realpath() which can be used to write before the destination buffer leading to a buffer underflow and potential code execution.
<a href="#">CVE-2017-12133</a>	Use-after-free vulnerability in the clntudp_call function in sunrpc/clnt_udp.c in the GNU C Library (aka glibc or libc6) before 2.26 allows remote attackers to have unspecified impact via vectors related to error path.
<a href="#">CVE-2017-15107</a>	A vulnerability was found in the implementation of DNSSEC in Dnsmasq up to and including 2.78. Wildcard synthesized NSEC records could be improperly interpreted to prove the non-existence of hostnames that actually exist.
<a href="#">CVE-2018-7738</a>	In util-linux before 2.32-rc1, bash-completion/umount allows local users to gain privileges by embedding shell commands in a mountpoint name, which is mishandled during a umount command (within Bash) by a different user, as demonstrated by logging in as root and entering umount followed by a tab character for autocompletion.

CVE	Description
<a href="#">CVE-2017-12424</a>	In shadow before 4.5, the newusers tool could be made to manipulate internal data structures in ways unintended by the authors. Malformed input may lead to crashes (with a buffer overflow or other memory corruption) or other unspecified behaviors. This crosses a privilege boundary in, for example, certain web-hosting environments in which a Control Panel allows an unprivileged user account to create subaccounts.
<a href="#">CVE-2018-0739</a>	Constructed ASN.1 types with a recursive definition (such as can be found in PKCS7) could eventually exceed the stack given malicious input with excessive recursion. This could result in a Denial Of Service attack. There are no such structures used within SSL/TLS that come from untrusted sources so this is considered safe. Fixed in OpenSSL 1.1.0h (Affected 1.1.0-1.1.0g). Fixed in OpenSSL 1.0.2o (Affected 1.0.2b-1.0.2n).
<a href="#">CVE-2017-16544</a>	In the add_match function in libbb/lineedit.c in BusyBox through 1.27.2, the tab autocomplete feature of the shell, used to get a list of filenames in a directory, does not sanitize filenames and results in executing any escape sequence in the terminal. This could potentially result in code execution, arbitrary file writes, or other attacks.

## 6.4 Known Issues

This section presents all known issues in this release.

ID	Title	Description	Impacted Domain
Bugs			
ECHO-712 LE-11902	AVMS Heartbeat doesn't work for periods >= 4 hr	<p>On some networks including the Sierra Wireless Core network, the network will detach the device after a period of inactivity. Legato currently cannot handle such a scenario and therefore polling will commonly fail on those networks if it is set to longer than 4 hours.</p> <p>This issue does not affect customers who are using PSM on their devices.</p> <p>Customers who do not use PSM and are not power sensitive are advised to configure their polling timer to a period shorter than 4 hours.</p> <p>This issue will be fixed in the Legato 19.02 release. For the Sierra Wireless core network, this is expected to be resolved in the future where the timeout will be extended significantly on LPWA APNs.</p>	FOTA
ECHO-708 LE-12462	[VERIZON] Synchronization failed on attempt to retrieve data object of IMSI (lwm2m.10241.0.2)	Legato is unable to read the IMSI from some SIM cards that contain a CSIM application which is listed first, such as some of Verizon's SIM cards. This in turn will cause synchronization failures with the Airvantage server. Expectation is this will be resolved in a future Legato release.	Connectivity

ID	Title	Description	Impacted Domain
ECHO-757 ECHO-770	Unable to resume a FOTA download after failure in the middle of a previous download process	The Legato 18.09 release does not support resuming a FOTA job if it fails in the middle of a package download. If a FOTA download fails due to events including, but not limited to, device reset, power loss, or AirVantage connection problems, the download will appear to resume but will end up failing. When this happens, the FOTA job must be restarted (rather than resumed). This has been fixed in the Legato 19.02 release.	FOTA
QT19X06-33	Connectivity Interruption	In lab testing, a scenario has been occasionally observed where connectivity is interrupted every three minutes when using the Sierra Wireless SIM. This issue has not been seen in field testing. A corrective plan is currently ongoing, get in touch with your Sierra Wireless representative for latest update	Connectivity
QT19X07-2696	Modem Daemon crashes when le_mdc_GetDisconnectionReason function has been called	Modem daemon in Linux will crash when querying the disconnection reason from Legato. The recovery after the crash is automatic and there should be no impact to customers.	Legato
QT19X07-2535	Unable to build Yocto image with QCA9377_BUILD enabled	Unable to build with QCA9377 wifi driver enabled.	Yocto
QT19X07-2387	After starting the data session - AUTHENTICATION <LE_MDC_AUTH_CHAP   LE_MDC_AUTH_PAP> ENABLED, the profile returned is incorrect	With Legato, fail to establish a data session with authentication enabled	Legato
ECHO-672	RFC 2460 Compliance test case v6LC_1_2_01 failure	The device is currently failing test case v6LC_1_2_01 for IPV6 RFC 2460 compliance due to failure to send a Parameter Problem message during the test.	Data
QT19X06-167	Interrupts for wake-able GPIOs 36 and 38 must be re-enabled	For wake-able GPIOs 36 and 38, the interrupt can be only be detected once after a USB suspend/resume cycle. Workaround is to explicitly re-enable the interrupt (as done in the gpioCf3SSDemo sample app). This issue exists in Release 9.1 as well.	GPIO
QT19X07-2327	Can't attach Bluetooth controller to UART2	User currently cannot attach the Bluetooth controller to UART2, but it works on UART1. Issue is due to lack of high speed UART configuration setting in the device tree for UART2, that currently only uses low speed 2-wire configuration.	UART/Console
QT19X07-2303	Cannot input characters to UART2 while the module is in sleep mode	UART2 mapped as linux console cannot input character when the module is in sleep.	UART/Console
QT19X07-2272	Periodic high current draw when testing EDRX/DRX with HSIC Enabled	Periodic high current draw is seen when testing EDRX/DRX with HSIC Enabled. Every 3.5 mins, there will be a period of 1.5 mins where the device will wake up and consume around 35mA of current.	System

ID	Title	Description	Impacted Domain
QT19X07-2245	Missing libxml during incremental build	Incremental build will fail when building Yocto, the customer will need to clean & rebuild for every Yocto change. A temporary workaround is to backup and restore libxml.la for avoiding a clean build.	Build
QT19X07-2195	SNTP Client unable to use existing connection	Unlike the WPx5, the WP76/77 SNTP client must open a new connection, which is more visible and could have undesirable consequences. Therefore for WP76 the feature is off by default so the user would need to enable it explicitly to get the benefit. This can be done via QMI/Legato, but because it is a AT!CUSTOM feature, a level 2 password is required to enable it via AT	FOTA/Other
QT19X07-2186	Setting identical profile AUTH params forces LTE re-attach with SINGLEAPNSWITCH	With SINGLEAPNSWITCH feature enabled, Legato cm data connect always fails on LTE with Legato 18.05.1 or older	Legato
QT19X07-2076	No Legato Event after an OPEN CHANNEL	No Legato event is reported for STK BIP Open Channel proactive command	Legato
QT19X07-1928	The eth0 address is erased when Wifi chip is inserted after reboot	eth0 address is erased when Wifi chip is inserted after reboot	Driver
QT19X07-1494	Legato - boot loop error when build with 70MB Database	Boot loop error when build Legato image with 70MB Database	Legato
QT19X07-2474	Current can only reach around 15 mA when it supposes to go to sleep	Modules fail to enter sleep mode after SIM card being unlocked and then synchronizing to the network.	Sleep
QT19X07-3315	AT!CUSTOM BANDSELEN not persistent over FW upgrades	The setting of AT!CUSTOM="BANDSELEN",1 to enable Antenna Select feature will not stay persistent across a firmware upgrade. Customers who are using this customization will need to either manually enable it again, or request to have persistence added for this setting in their OEM PRI to avoid this issue.	NV

## 7 SWI9X06Y Release 9.1

Release 9.1 is a point release based off Release 9 that is certified for PTCRB and GCF on WP7700 and WP7702. This is also the AT&T final carrier approval candidate. The Linux and Legato images packaged in this release is the same as WP76xx and WP77xx Release 10.



## 7.1 Software Release Description

### 7.1.1 Release identification

Component	Revision
Modem Firmware	SWI9X06Y_02.16.06.00 7605a6 jenkins 2018/06/20 17:56:12
Linux Firmware	SWI9X06Y_02.18.05.00 2018-07-20_21:00:21
MCU Firmware	002.009 (embedded as a binary in the linux image, not distributed as a separate component)
Legato Application Framework	18.06.1_7bc924287cc41a0157bd414af840e754
Binary Size	50MB (compressed binaries)
IMEI SV	2
Qualcomm Stack Version	MDM9206.LE.2.0-00122-STD.PROD-1.153866.1.155657
Linux Kernel Version	Linux swi-mdm9x28-wp 3.18.44 #2 PREEMPT Fri Jul 20 21:01:16 UTC 2018 armv7l GNU/Linux
Supported H/W	WP7702, WP7700

### 7.1.2 Software Tools Versions

S/W Tools Name	Version
Windows Driver Package	B4836
Windows SDK	None
Skylight	None
Linux Drivers	S2.33N2.52
Linux SDK	SLQS04.00.15

### 7.1.3 Released Files and Download Processes

Files	Carrier	Modem Firmware	Config	Linux Distribution	Base Legato System	Comment
<b>WP7702 Approved/Pending</b>						
WP77xx_Release 9.1_TMOBILE.exe	GENERIC (T-Mobile)	SWI9X06Y_02.13.02.00	001.009_000	SWI9X06Y_02.18.05.00	18.06.1	T-Mobile Approved
WP77xx_Release 9.1_PTCRB_GCF.exe	GENERIC (PTCRB, GCF)	SWI9X06Y_02.16.06.00	001.028_001	SWI9X06Y_02.18.05.00	18.06.1	GCF and PTCRB Approved
WP77xx_Release 9.1_ATT_test.exe	ATT	SWI9X06Y_02.16.06.00	001.026_000	SWI9X06Y_02.18.05.00	18.06.1	AT&T Approval - Pending
<b>WP7700 Approved/Pending</b>						
WP77xx_Release 9.1_PTCRB_GCF.exe	GENERIC (PTCRB, GCF)	SWI9X06Y_02.16.06.00	001.028_001	SWI9X06Y_02.18.05.00	18.06.1	GCF and PTCRB Approved
WP77xx_Release 9.1_ATT_test.exe	ATT	SWI9X06Y_02.16.06.00	001.026_000	SWI9X06Y_02.18.05.00	18.06.1	AT&T Approval - Pending
From: <a href="https://source.sierrawireless.com/resources/airprime/software/wp77xx/wp77xx-firmware-release-9.1">https://source.sierrawireless.com/resources/airprime/software/wp77xx/wp77xx-firmware-release-9.1</a>						

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Function	Files
Firmware Components	9999999_9907618_SWI9X06Y_02.13.02.00_00_GENERIC_001.009_000.spk (T-Mobile) 9999999_9907618_SWI9X06Y_02.16.06.00_00_GENERIC_001.028_001.spk (PTCRB, GCF) 9999999_9907787_SWI9X06Y_02.16.06.00_00_ATT_001.026_000.spk linux-SWI9X06Y_02.18.05.00.cwe legato-18.06.1.cwe
From: <a href="https://source.sierrawireless.com/resources/airprime/software/wp77xx/wp77xx-firmware-release-9.1">https://source.sierrawireless.com/resources/airprime/software/wp77xx/wp77xx-firmware-release-9.1</a>	

## 7.2 Software Changes Description

The WP77xx Release 9.1 is based on modem version SWI9X06Y\_02.16.06.00 and Linux version SWI9X06Y\_02.18.05.00. Notable changes and features are listed below.

ID	Title	Description	Impacted Domain
Legato			
Various	Legato 18.06.1	Legato 18.06.1 <ul style="list-style-type: none"> <li><a href="https://docs.legato.io/latest/releaseNotes18061.html">https://docs.legato.io/latest/releaseNotes18061.html</a></li> <li><a href="https://docs.legato.io/latest/releaseNotes18051.html">https://docs.legato.io/latest/releaseNotes18051.html</a></li> <li><a href="https://docs.legato.io/latest/releaseNotes18040.html">https://docs.legato.io/latest/releaseNotes18040.html</a></li> </ul> Upgrade from 18.03.0 in Release 9.  Includes: <ul style="list-style-type: none"> <li>LE-10549/LE-10671: Secure storage corrupted after package update</li> <li>LE-10462: QMI indication for AVMS binary update session does not set correct binary type</li> </ul>	Legato AF
Linux Distribution			
QT19X07-1885 QT19X07-2036	Move MCU firmware default location	Previously, the MCU image was stored in the USERRW partition. It has now been moved to ROOTFS. This provides the benefit of freeing USERRW for the end user and ensuring that the correct MCU image is paired with the corresponding linux kernel driver instead of being distributed/package independently.	MCU file management
QT19X07-2089 QT19X07-2104 QT19X07-2142	Unable to build from tarball	The externally posted linux source distribution (tarball) failed to build. This has been corrected.	Build
QT19X07-2002	Legato Toolchain Versioning	Instead of always using the default location /opt/swi/y22-ext, the toolchain is now installed in a version specific location, e.g. /opt/swi/SWI9X06Y_02.18.05.00	Build
QT19X07-2053 QT19X07-2177	Upgrade Linux Distro to LXSWI2.2-7.0, based on Yocto 2.2.2	Upgrade to LXSWI2.2-7.0 (from LXSWI2.2-4.0 in Release 9)	Linux Baseline
QT19X07-2197 QT19X07-2273	Crash when AT port URC on USB during selective suspend	A crash was observed intermittently when using AT over USB and the apps processor came out of sleep to generate a URC (e.g. +CNMI message on incoming SMS).	Kernel

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ID	Title	Description	Impacted Domain
QT19X07-2217	Module cannot resume sleep after ending a voice call if no codec on host platform	In the case where no codec is installed on the host platform, after a voice call has ended the module could not go back to sleep mode. This has been fixed in the linux kernel alsa driver.	Kernel
QT19X07-1862	Boot up time optimization: load modem image after partition mounted	By starting modem loading earlier, as soon as the image partition is mounted, the system boot time can be reduced by ~1.5 seconds	Boot
Modem			
Core			
QT19X07-2163	Add Qualcomm MDM9206.LE.2.0-00122.1.153866.1.155657	Add Qualcomm baseline MDM9206.LE.2.0-00122.1.153866.1.155657.  Includes: <ul style="list-style-type: none"> <li>• QT19X07-1818: [36.523-1][22.3.2.2][NB-IOT] AM RLC TC failure</li> <li>• QT19X07-1821: [36.523-1][22.4.8][NB-IOT] RRC conn establishment/Access barring</li> <li>• QT19X07-1498: [36.523-1][7.1.2.4] Step2 SS Unexpected Receive L1 indication at port SYSIND</li> </ul>	Qualcomm baseline
IO			
QT19X07-2030	External GPIO config is not persistent for image switches	In previous releases, any firmware update or image switch would clear all configuration in AT+WIOCFG. Now, when upgrading to Release 9.1 and future releases, this configuration will persist. That is, modules running Release 9 or earlier will retain their configuration when upgrading to Release 9.1.	GPIO
QT19X07-1410 QT19X07-2124 QT19X07-2131	Embedded linux assigned GPIO initialization on boot	In Release 7, issues with embedded linux assigned GPIOs (e.g. QT19X07-959, QT19X07-1121) were addressed by reinitializing them late in modem startup. This, however, introduced a potential timing issue with linux if an attempt to set them early in linux boot occurred before the final modem initialization. These are now initialized in the boot loader to ensure no such timing conflict occurs.	GPIO, Linux
UART			
QT19X07-2136	Modem reset when using UART1	A bug in the CTS interrupt handler was causing a reset when using UART1 in some cases. This has been fixed in the kernel.	UART
Temperature			
QT19X07-2054	Modules in airplane mode crash at high temperature	At high ambient temperatures (> 70C) in airplane mode (not necessarily due to thermal mitigation) some modules would reset due to DDR instability at low frequency (<48MHz). A fix was added to block low DDR frequency selection at high temperatures.	High Temp
Low Power Modes			

ID	Title	Description	Impacted Domain
QT19X07-1709	persist ULPS wakeup triggers	In the original ULPS implementation where wake up triggers would be set before every ULPS request there was no need to persist this configuration. With the harmonization with PSM, however, re-entry to the ultra low power state is automatic (with any explicit command from the user) and hence persistence of wakeup triggers across cycles is necessary. They will now continue to remain in effect until explicitly cleared.	PSM/ULPS
QT19X07-2017	Add command to clear all ULPS wake up sources	Wake up sources are persisted across PSM/ULPS cycles unless explicitly cleared. To simplify this operation support has been added to clear all sources in a single command via AT command or sysfs: a) AT!POWERWAKE=0 b) echo 7 > /sys/module/swimcu_pm/boot_source/clear Note that while documentation of previous releases stated that AT!POWERWAKE=0 would clear all sources, it in fact only cleared the ADC. This has now been fixed.	PSM/ULPS
QT19X07-1678 QT19X07-2035	PSM status code	The addition of PSM support introduces additional complexity with network interaction. To get better insight into the current status, and in particular reasons why a PSM request was rejected, a status code is made available via sysfs: /sys/module/swimcu/psm/status	PSM
QT19X07-1955	Add extended PSM configuration support	Some extended PSM features were previously not configurable or persistent. The only such feature currently used in WP77 is early wake up time. With this change, the early wakeup time is now increased to ensure the TAU timer is not missed.	PSM

### 7.3 Known Issues

This section presents all known issues in this release.

ID	Title	Description	Impacted Domain
Bugs			
QT19X07-1653 QT19X07-2156	Instability at low temperature	Intermittent instability issues have been observed at low temperature (below -20C), including loss of sync in sleep mode, and UART not working on boot. Test results to date have been inconclusive. Investigation is ongoing.	Connectivity
QT19X07-2159	Anatel IPv6 failure	WP is not in compliance with latest Anatel (Brazil regulatory) IPv6 requirements	Wireless Network

ID	Title	Description	Impacted Domain
QT19X07-1764	New MAC Address generated on each power cycle	By default, the WP will generate a new MAC address on the ethernet interface on every boot. This may be fixed by preconfiguring a MAC address in /etc/network/interfaces	Wired Network
QT19X07-2300	UART1 cannot suspend after RX wakeup	Normally while idle, the UART will suspend to save power, however currently, after first waking up on RX data, it will no longer automatically suspend, incurring an extra ~12mA.	UART
QT19X07-2185 QT19X07-2223 QT19X07-2242	PSM lowest power mode Issues	The PSM lowest power mode option was added in Release 9 to achieve ~7uA. Subsequent testing has found this mode has issues with missing TAU complete message and time of day continuity across PSM cycles. While these issues will continue to be worked for a future release (linux update) the previous default option (consuming ~16uA) has been restored.	PSM
LXSWIREF-684	Patching kernel using recipe linux-quick does not work anymore	Patching the Yocto kernel by using a .bbappend with SRC_URI in recipe linux-quick does not work. The linux image builds, but will not boot on the target. This was introduced in Release 9. A workaround is available upon request from Sierra support. It will be fixed in the next release.	Build
QT19X07-1308	Missing Java dependency for building LK bootloader	The Android Signing tools for the LK bootloader require Java Runtime Environment (JRE) to be installed on the host platform. JRE has not been added to the build environment, so must be installed on the build machine manually. Example, for Ubuntu 16.04: sudo apt-get install default-jre <i>Manual JRE installation will continue to be required going forward.</i>	Build
QT19X07-2102	Workaround issues in GPIO control from linux	Different versions of a workaround were provided to allow linux control of GPIOs with carrier certified modem images. With the issue now addressed in the new carrier certified modem version the workaround is not required, however for workarounds using AT+WIOCFG=<gpio>,0 to enable linux access, these will need to be changed back to AT+WIOCFG=<gpio>,16 going forward. The setting will subsequently be persistent across upgrades so this would be a one time action when upgrading to Release 9.1	GPIO

ID	Title	Description	Impacted Domain
QT19X07-1007	PCM configuration not allowed by default	The ability to set a profile to use a particular interface is controlled by AT!AVPIFACEPREF (level 2 access). By default, PCM was not included so PCM could not be set with AT!AVCFG without first setting AT!AVPIFACEPREF=F. The factory default has been updated to make PCM available by default, however this will only benefit newly manufactured units so AT!AVPIFACEPREF=F is still required.	Audio
QT19X07-1494	Legato - boot loop error when built with large database	Customer legato.cwe image must be small enough to fit into the LEFWKRO partition (8MB).	Legato
QT19X07-1278	Accessing MCU causes I2C NACK error	Any time the MCU is accessed (for version info, GPIO read/write, etc) from a MCU low power state, the first access is needed to wake it up. The retry is automatic and succeeds, but a kernel error is generated on the first attempt. This can be annoying as it floods the kernel log.	Kernel
ECHO-621	WP7702 crashes after issuing AT!DASBAND	During FTM testing, the device will crash when selecting the band under test using AT!DASBAND. Investigation is ongoing with Qualcomm. As a workaround, allow the device to crash once (resets once). Upon the reset, the AT!DASBAND command will not crash the second time around.	FTM
ECHO-594	spidev1.0 does not show up on WP77XX	The spidev kernel module is not loaded on wp77xx Legato targets. As a result, users will not be able to use the SPI service to read and write from the SPI bus. This will be fixed in Legato 18.08.	SPI

## 8 SWI9X06Y Release 9

Release 9 includes a number of new features including PDN data multiplexing, QMI support for some existing features, PSM current consumption enhancements as well as several bug fixes. This release is intended as a PTCRB and AT&T final certification candidate to resolve several issues for carrier and industrial certification testing. It is important to note that:

- No GCF and PTCRB certification has been granted yet.
- AirVantage and FOTA is now supported

### 8.1 Software Release Description

#### 8.1.1 Release identification

Component	Revision
Modem Firmware	SWI9X06Y_02.16.04.00 019853 jenkins 2018/05/15 19:28:37
Linux Firmware	SWI9X06Y_02.16.02.00 2018-05-02_12:35:16

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Component	Revision
MCU Firmware	002.009
Legato Application Framework	18.03.0_8c7b8ac619d8a7402ad0dc6f42ba6daf
Binary Size	50MB (compressed binaries)
IMEI SV	2
Qualcomm Stack Version	MDM9206.LE.2.0-00122-STD.PROD-1.149002.1
Linux Kernel Version	Linux swi-mdm9x28 3.18.44 #2 PREEMPT Wed May 2 12:36:47 UTC 2018 armv7l GNU/Linux
Supported H/W	WP7702 DV1.1+ WP7700 DV 2.1+

### 8.1.2 Software Tools Versions

S/W Tools Name	Version
Windows Driver Package	B4773
Windows SDK	None
Skylight	None
Linux Drivers	S2.31N2.50
Linux SDK	SLQS04.00.14

### 8.1.3 Released Files and Download Processes

Function	Files	Carrier	Modem Firmware	MCU Firmware	Linux Distribution	Base Legato System
<b>WP7702 Approved</b>						
Windows one-click firmware upgrade tool	WP77xx_Release 9_TMOBILE.exe	GENERIC (T-Mobile)	SWI9X06Y_02.13.02.00	002.009	SWI9X06Y_02.16.02.00	18.03.0
<b>Test</b>						
Windows one-click firmware upgrade tool	WP77xx_Release 9_GENERIC.exe	GENERIC	SWI9X06Y_02.16.04.00	002.009	SWI9X06Y_02.16.02.00	18.03.0
	WP77xx_Release 9_ATT.exe	ATT	SWI9X06Y_02.16.04.00	002.009	SWI9X06Y_02.16.02.00	18.03.0
	WP77xx_Release 9_VERIZON.exe	VERIZON	SWI9X06Y_02.16.04.00	002.009	SWI9X06Y_02.16.02.00	18.03.0
	WP77xx_Release 9_TELSTRA.exe	TELSTRA	SWI9X06Y_02.16.04.00	002.009	SWI9X06Y_02.16.02.00	18.03.0
From: <a href="https://source.sierrawireless.com/resources/airprime/software/wp77xx/wp77xx-firmware-release-9">https://source.sierrawireless.com/resources/airprime/software/wp77xx/wp77xx-firmware-release-9</a>						

Function	Files
Firmware Components	9999999_9907618_SWI9X06Y_02.13.02.00_00_GENERIC_001.009_000.spk (T-Mobile) 9999999_9907618_SWI9X06Y_02.16.04.00_00_GENERIC_001.021_000.spk (GCF) 9999999_9907787_SWI9X06Y_02.16.04.00_00_ATT_001.019_000.spk 9999999_9908088_SWI9X06Y_02.16.04.00_00_VERIZON_001.009_000.spk 9999999_9908397_SWI9X06Y_02.16.04.00_00_TELSTRA_001.004_000.spk linux-SWI9X06Y_02.16.02.00.cwe legato-18.03.0.cwe mcufw_002.009_wp77_f1.cwe
From: <a href="https://source.sierrawireless.com/resources/airprime/software/wp77xx/wp77xx-firmware-release-9">https://source.sierrawireless.com/resources/airprime/software/wp77xx/wp77xx-firmware-release-9</a>	

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## 8.2 Software Changes Description

The WP77xx Release 9, based on modem version SWI9X06Y\_02.16.04.00, is functionally equivalent to WP76xx Release 9 [5], with notable differences and features below.

ID	Title	Description	Impacted Domain
Legato			
Various	Legato 18.03.0	Legato 18.03.0 <a href="http://legato.io/legato-docs/latest/releaseNotes18030.html">http://legato.io/legato-docs/latest/releaseNotes18030.html</a> <a href="http://legato.io/legato-docs/latest/releaseNotes18020.html">http://legato.io/legato-docs/latest/releaseNotes18020.html</a> Upgrade from 18.01.0 in Release 8	Legato AF
Modem			
Core			
QT19X07-2016	Add Qualcomm MDM9206.LE.2.0-00122-STD.PROD-1.149002.1	Adds Qualcomm baseline MDM9206.LE.2.0-00122-STD.PROD-1.149002.1	Qualcomm baseline (Release 9)
System			
QT19X07-1813	WP77 crash during download package using X-modem	When attempting to perform XMODEM firmware download firmware over the modem USB AT port or the UART port, the device will crash every time. This feature is now fixed and supported.	Firmware Update
AT commands			
QT19X07-1984	[WP77] SELMODE returns wrong setting	When selecting system mode via AT!SELMODE, the setting is not written into the device non-volatile memory and unable to persist across power cycles.	AT/SD
QT19X07-1697	AT!BAND? returns Unknown Band	The device band mask will become shown as "Unknown" if the device changes between different RATs.	AT/SD
QMI			
QT19X07-1460	QMI_NAS_GET_CELL_LOCATION_INFO_REQ_MSG_V01 return error	Legato application and AVMS server was unable to retrieve the device's current cell location ID via QMI because the feature to report modem data statistics was disabled on this chipset. This feature has now been enabled, and the QMI command is working as expected to report the cell location ID.	QMI/NAS
Data			
QT19X07-2015	[WP77] SWI Proxy not working	The feature to set Data Bridge Mode was disabled on the 9x06 chipset by default, causing the modem and Legato application to unable to share a data connection. This feature has been enabled and PDN data multiplexing is now supported.	Data Connectivity
QT19X07-1917	[WP77] Re-enable TLS 1.2 in SO Task	Originally, the mdm9x06 chipset only supported TLS 1.1 for secure sockets. Now that TLS 1.2 support is added, this change will update the device to use TLS 1.2 by default.	Security
RF			

ID	Title	Description	Impacted Domain
QT19X07-1779	GSM Multislot Class BLER Failure	High BLER is observed on GSM low bands when using multiple slots on the downlink. The ASM switching timing was increased in the RF Driver to resolve this issue.	RF/Driver
QT19X07-1948	[WP77] Update Default LTE Power Backoff RF NVs	LTE B2, B5, B12, B13, B26 power backoff NVs were updated to pass FCC certification.	RF/Cal
Network Access			
QT19X07-1852	[WP7702][36.523-1][22.3.2.1][NB-IOT] AM RLC	NB-IOT UE RLC sets the poll bit in all RLC PDUs, which is not expected for GCF testing, but done to provide better data rate. The poll bit should not be set for all RLC PDU, instead it should only be set for the ones configured by the network.	NAS/Protocol
Config			
QT19X07-1955	Add NV psm_config_ext to EFSCConfig XML and persistence list	The PSM sleep duration was adjusted to compensate for the device's boot-up time for better timing accuracy when performing the TAU with the network on wake up.	PSM
QT19X07-1236	[WP7702][AT&T][LTE-CM1-4-6907] - CAT M - MO SMS wakes UE from PSM	The device was a few seconds delayed in performing the TAU with the network after waking up from PSM due to long boot up time. This was fixed by adjusting the PSM sleep duration to compensate for the boot up time.	PSM
QT19X07-1249	[WP7702][AT&T][LTE-CM1-4-6908] - CAT M - MO DATA wakes UE from PSM	The device was a few seconds delayed in performing the TAU with the network after waking up from PSM due to long boot up time. This was fixed by adjusting the PSM sleep duration to compensate for the boot up time.	PSM

### 8.3 Known Issues

This section presents all known issues in this release.

ID	Title	Description	Impacted Domain
Bugs			
QT19X07-1308	Missing Java dependency for building LK bootloader	The Android Signing tools for the LK bootloader require Java Runtime Environment (JRE) to be installed on the host platform. JRE has not been added to the build environment, so must be installed on the build machine manually. Example, for Ubuntu 16.04: sudo apt-get install default-jre	Build
QT19X07-1293	Current consumption – UART1 with AT+KSLEEP=1	If UART1 is mapped to AT commands with AT+KSLEEP=1 <b>AND there is a physical UART connected</b> , the module consumes an average of ~10mA in idle and LPM modes.	Power

ID	Title	Description	Impacted Domain
QT19X07-959 QT19X07-1121	Deficiencies in GPIO control from linux	While fixed in modem (see Release 7), certified images (PTCRB, AT&T, Verizon: SWI9X07Y_02.10.xx.00) do not benefit. A <i>new</i> linux patch for older modem versions has been simplified from the previous release. No configuration changes are required so future upgrades will work without reverting configuration. Reference DAYTONA-8683 for patch available from your Sierra support contact.	GPIO
QT19X07-1007	PCM configuration not allowed by default	The ability to set a profile to use a particular interface is controlled by AT!AVPIFACEPREF (level 2 access). By default, PCM was not included so PCM could not be set with AT!AVCFG without first setting AT!AVPIFACEPREF=F. The factory default has been updated to make PCM available by default, however this will only benefit newly manufactured units so AT!AVPIFACEPREF=F is still required.	Audio
QT19X07-1494	Legato - boot loop error when built with large database	Customer legato.cwe image must be small enough to fit into the LEFWKRO partition (8MB).	Legato

## 9 SWI9X06Y Release 8

Release 8 is intended as a certification refresh candidate to resolve several issues for carrier and industrial certification testing. It is important to note that:

- No GCF and PTCRB certification has been granted yet.
- AirVantage and FOTA now has basic functionality

### 9.1 Software Release Description

#### 9.1.1 Release identification

Component	Revision
Modem Firmware	SWI9X06Y_02.14.04.00 a03347 jenkins 2018/02/19 06:13:56
Linux Firmware	SWI9X06Y_02.14.04.00 2018-02-19_00:48:31
MCU Firmware	002.007
Legato Application Framework	18.01.0_7946ce7181b7425bad75f7086b992e9b
Binary Size	50MB (compressed binaries)
IMEI SV	2
Qualcomm Stack Version	MDM9206.LE.2.0-00115-STD.PROD-1
Linux Kernel Version	Linux version 3.18.44 (jenkins@jenkins) (gcc version 6.2.0 (GCC) ) #2 PREEMPT Mon Feb 19 01:13:41 UTC 2018
Supported H/W	WP7702 DV1.1+ WP7700 DV 2.1+



### 9.1.2 Software Tools Versions

S/W Tools Name	Version
Windows Driver Package	B4773
Windows SDK	None
Skylight	None
Linux Drivers	S2.31N2.49
Linux SDK	SLQS04.00.12

### 9.1.3 Released Files and Download Processes

Function	Files	Carrier	Modem Firmware	MCU Firmware	Linux Distribution	Base Legato System
Windows one-click firmware upgrade tool	WP77xx_Release 8_TMOBILE.exe	GENERIC (T-Mobile)	SWI9X06Y_02.13.02.00	002.007	SWI9X06Y_02.14.04.00	18.01.0
	WP77xx_Release 8_GENERIC.exe	GENERIC (GCF, not approved)	SWI9X06Y_02.14.04.00	002.007	SWI9X06Y_02.14.04.00	18.01.0
	WP77xx_Release 8_ATT.exe	ATT (not approved)	SWI9X06Y_02.14.04.00	002.007	SWI9X06Y_02.14.04.00	18.01.0

From: <https://source.sierrawireless.com/resources/airprime/software/wp77xx/wp77xx-firmware-release-8>

Function	Files
Firmware Components	9999999_9907618_SWI9X06Y_02.14.04.00_00_GENERIC_001.012_000.spk (GCF) 9999999_9907618_SWI9X06Y_02.13.02.00_00_GENERIC_001.009_000.spk (T-Mobile) 9999999_9907787_SWI9X06Y_02.14.04.00_00_ATT_001.011_000.spk linux-SWI9X06Y_02.14.04.00.cwe legato-18.01.0.cwe mcufw_002.007_wp77_f1.cwe

From: <https://source.sierrawireless.com/resources/airprime/software/wp77xx/wp77xx-firmware-release-8>

## 9.2 Software Changes Description

The WP77xx Release 8, based on modem version SWI9X06Y\_02.14.04.00, is functionally equivalent to WP76xx Release 8 [5], with notable differences and features below.

ID	Title	Description	Impacted Domain
Legato			
Various	Legato 18.01.0	Legato 18.01.0 <a href="http://legato.io/legato-docs/latest/releaseNotes18010.html">http://legato.io/legato-docs/latest/releaseNotes18010.html</a> Upgrade from Legato 17.11.0 in Release 7	Legato AF
Modem			
Core			



ID	Title	Description	Impacted Domain
QT19X07-1497	Add Qualcomm MDM9206.LE.2.0-00115-STD.PROD-1	Adds Qualcomm baseline MDM9206.LE.2.0-00115-STD.PROD-1	Qualcomm baseline (Release 8)
QT19X07-1591	Increment IMEI SV to 2	IMEI SVN was incremented to 2 for this release	System
AT commands			
QT19X07-583	Add support to select between LTE CAT-M1 and CAT-NB1 RATs	AT!SELCIOT was introduced to allow user to select between LTE CAT-M1 and CAT-NB1 operating modes	AT/SD
QT19X07-1210	[WP77] Add AT command to set SNR scan level to optimize NB1 scanning time on eMTC	AT!SELSNR was introduced to allow user to configure the depth of scan on LTE NB1 networks to optimize scanning time	AT/SD
QMI			
QT19X07-1436	WP7702 failed to retrieve data for Location object (lwm2m.6.0.x) with error "Resource does not exist"	Fixes an issue where the Position Report indication from the LOC engine is not being sent to inactive clients.	QMI/NAS
RF			
QT19X07-1540	Update GSM Max Power Level NVs	GSM Max Power Level NVs were updated to pass FCC certification and to stay consistent with WPx5xx Antenna Gain settings	RF/NV
QT19X07-1285	[WP77] RFCal Verification Failures on eMTC	Fixes numerous issues seen during LTE CAT-M1 RF Calibration Verification at factory	RF/Cal

### 9.3 Known Issues

This section presents all known issues in this release.

ID	Title	Description	Impacted Domain
Features			
Various	AirVantage Connectivity	AirVantage Connectivity now has basic functionality. Full validation is still being performed.	AirVantage
Various	FOTA	FOTA support has been implemented and has basic functionality. Full validation is still being performed.	FOTA
Bugs			
LE-7418	avcControl will block other data connections from using that APN	If the Legato AirVantage connector has a connection established, any other data connect to that APN is blocked. Conversely if a data connection is already established on that APN, the Legato AirVantage connector cannot connect. <b><i>The resolution is currently undergoing full testing for delivery in Release 9.</i></b>	Networking

ID	Title	Description	Impacted Domain
LXSWIREF-273	Re-building kernel fails with Yocto 2.2 due to "metadata not deterministic" error	Every kernel build from the source distribution must be built from clean or before each kernel re-build, execute the following: touch meta-swi/meta-swi-mdm9x28/recipes-kernel/linux/linux-quic_git.bb	Build
QT19X07-1308	Missing Java dependency for building LK bootloader	The Android Signing tools for the LK bootloader require Java Runtime Environment (JRE) to be installed on the host platform. JRE has not been added to the build environment, so must be installed on the build machine manually. Example, for Ubuntu 16.04: sudo apt-get install default-jre	Build
QT19X07-599	Sierra SIM Connectivity	AT+COPS=2 shall NOT be used with this module to trigger any network steering	Connectivity
DAYTONA-8511	UART1 does not wake up on Rx	After a few seconds of idle time the UART enters a state of runtime suspend after which time serial activity from the host cannot wake the module to receive. This issue was introduced in Release 7. A patch to the linux distribution is available	UART
QT19X07-780	Current consumption and data throughput – HSIC enabled	The module will not enter sleep mode if HSIC is enabled, <b>and the host platform does not have an HSIC (ethernet) controller connected.</b> Minimum power consumption while not in sleep mode is ~40mA. This has also been found to increase CPU loading and consequently CAT4 max downlink throughput is degraded in some cases. <b>For platforms without a HSIC controller, this feature should be disabled with AT!CUSTOM="HSICENABLE",0</b>	Power, Throughput
QT19X07-1293	Current consumption – UART1 with AT+KSLEEP=1	If UART1 is mapped to AT commands with AT+KSLEEP=1 <b>AND there is a physical UART connected</b> , the module consumes an average of ~10mA in idle and LPM modes.	Power
QT19X07-1001	Current consumption in PSM mode	Current consumption is not optimized in PSM mode. Significant improvements are planned for the next release. See Software Changes Description for the WP76xx Release 8 <a href="#">[5]</a> . ULPS mode is not affected.	Power/PSM

## 10 SWI9X06Y Release 7

Release 7 is provided for customer samples to demonstrate initial PSM support, and is intended to resolve a number of issues for carrier and industrial certification testing. It is important to note that:

- Legato Application Framework is supported, but limited validation has been performed
- No formal GCF, PTCRB or Carrier certification testing has been performed.
- Linux Firmware source code will not be published to Source
- AirVantage and FOTA are not supported



## 10.1 Software Release Description

### 10.1.1 Release identification

Component	Revision
Modem Firmware	SWI9X06Y_02.13.02.00 7cfe8a jenkins 2017/12/22 05:21:50
Linux Firmware	SWI9X06Y_02.13.02.00 2017-12-22_06:09:25
MCU Firmware	002.006
Legato Application Framework	17.11.0_3238a5a8f17311821611a475aba506b4
Binary Size	50MB (compressed binaries)
IMEI SV	1
Qualcomm Stack Version	MDM9206.LE.2.0-00109-STD.PROD-1
Linux Kernel Version	Linux version 3.18.44 (jenkins@jenkins) (gcc version 6.2.0 (GCC) ) #2 PREEMPT Fri Dec 22 06:18:41 UTC 2017
Supported H/W	WP7702 DV1.1+ WP7700 DV 2.1+

### 10.1.2 Software Tools Versions

S/W Tools Name	Version	
Windows Driver Package	B4773	
Windows SDK	None	
Skylight	None	
Linux Drivers	S2.31N2.49	<b>Important upgrade required for multi RMNET support.</b>
Linux SDK	SLQS04.00.11	

### 10.1.3 Released Files and Download Processes

Release 7 is provided as programmed hardware samples only. Software update packages are available upon request, and is not distributed on Source.

Function	Files	Carrier (not approved)	Modem Firmware	MCU Firmware	Linux Distribution	Base Legato System
Windows one-click firmware upgrade tool	WP77xx_Release 7_GENERIC.exe	GENERIC	SWI9X06Y_02.13.02.00	002.006	SWI9X06Y_02.13.02.00	17.11.0
	WP77xx_Release 7_ATT.exe	ATT	SWI9X06Y_02.13.02.00	002.006	SWI9X06Y_02.13.02.00	17.11.0
Linux SPK files	WP77xx_Release 7_GENERIC.spk	GENERIC	SWI9X06Y_02.13.02.00	002.006	SWI9X06Y_02.13.02.00	17.11.0
	WP77xx_Release 7_ATT.spk	ATT	SWI9X06Y_02.13.02.00	002.006	SWI9X06Y_02.13.02.00	17.11.0

## 10.2 Software Changes Description

The WP77xx Release 7, based on modem version SWI9X06Y\_02.13.02.00, is functionally equivalent to WP76xx Release 7 [\[5\]](#), with notable differences and features below.

Template #:	4124005	Revision:	01.06
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ID	Title	Description	Impacted Domain
Legato			
Various	Legato 17.11.0	Legato 17.11.0 <a href="http://legato.io/legato-docs/latest/releaseNotes17110.html">http://legato.io/legato-docs/latest/releaseNotes17110.html</a> <a href="http://legato.io/legato-docs/latest/releaseNotes17100.html">http://legato.io/legato-docs/latest/releaseNotes17100.html</a> <a href="http://legato.io/legato-docs/latest/releaseNotes17090.html">http://legato.io/legato-docs/latest/releaseNotes17090.html</a> Upgrade from Legato 17.08.1 in Release 6	Legato AF
LE-7907	Legato APIs to support 3GPP eDRX (specification)	Adds support for Legato APIs used to configure eDRX	Legato, LPWA
Modem			
Core			
QT19X07-1191	Add Qualcomm MDM9206.LE.2.0-00109-STD.PROD-1	Adds Qualcomm baseline MDM9206.LE.2.0-00109-STD.PROD-1	Qualcomm baseline (Release 7)
Various	eDRX	eDRX is supported. Legato API support have also been added.	LPWA
N/A	Extended Coverage	Extended Coverage mode A on LTE CAT M1 is supported but not tested. Pending validation during industrial certification	LPWA
Data			
QT19X07-608	[WP7702] Consecutive data connection doesn't work using SLQS	Fixes the issue where user is unable to start a second consecutive data connection on Linux without resetting the device	DATA
AT commands			
QT19X07-1259	Add LTE CAT M1 and CAT NB1 into AT!SELACQ	Adds support to allow user to configure the network acquisition order between LTE CAT M1, CAT NB1, and GSM to optimize scanning times. Currently, the user cannot set the preference of CAT M1 and NB1 networks separately.	AT
QT19X07-1223	[9x06] Restore +CNUM, \$QCPBMPREF AT commands	Re-enables AT+CNUM ad \$QCPBMPREF AT commands	AT
QT19X07-1274	[WP7702][AT&T][LTE-FLD-2-1502] - LTE Normal MM Detach From Idle Mode	Fixes an issue where AT+COPS=0 will return "SIM ERROR" after executing AT+COPS=2	AT
QT19X07-1161	Incorrect RAT reported in AT+COPS on Cat-M1	Corrects the RAT displayed in AT+COPS output on LTE CAT-M1 network	AT
QMI			
QT19X07-1264	QMI_NAS_GET_TECHNOLOGY_PREFERENCE disabled in 9x06 build	Re-enables the following QMI commands to allow host to set RAT preference on the device: - QMI_NAS_GET_TECHNOLOGY_PREFERENCE - QMI_NAS_SET_TECHNOLOGY_PREFERENCE	QMI/NAS
QT19X07-1123	[Unknown SIM State] on WP7702	Re-enables the QMI CAT service to handle Legato SIM management APIs	QMI/CAT
RF			
QT19X07-1328	Update GSM backoff default NVs	Introduces GSM multi slot backoff for power consumption savings	RF/NV
QT19X07-1329	GNSS Desense in LTE CATM Traffic	Adds GNSS Blanking to LTE Bands to reduce GNSS desense	RF/Driver

ID	Title	Description	Impacted Domain
QT19X07-1159	Default NV update, GSM Timing, LIMIT_VS_TEMP	Updates the default static NVs for GSM Timing and Limit vs. Temperature data	RF/NV
QT19X07-1049	Crash during RF Cal/ Verification on Non-Signalling calls	Fixes a crash seen during LTE CATM RFCAL verification in non-signaling mode	RF
QT19X07-1135	Make GSM PA optional for WP7700 HW	Removes GSM PA scanning on RFFE bus for WP7700 HW to fix the issue where device will be stuck in Factory Test Mode	RF/Driver
QT19X07-1271	Remove B39 from default band mask	Qualcomm has removed LTE TDD support on this chipset, so B39 support has been removed	RF/Driver

### 10.3 Known Issues

This section presents all known issues in this release.

ID	Title	Description	Impacted Domain
<b>Features</b>			
Various	AirVantage Connectivity	AirVantage is not supported	AirVantage
Various	FOTA	FOTA is not supported	FOTA
Various	Partial AT support	This release does not support all planned AT commands.	AT
Various	PSM	PSM is supported in this release. Current consumption is still yet to be optimized.	LPWA
QT19X07-1210	Long scanning time on LTE CAT NB1 networks	<p>By Qualcomm's design, the UE will take an extended period of time (up to 20 minutes, may be even longer depending on network conditions) to scan for cells on the LTE NB1 network during the first initial attach. This will take even longer if there is no NB1 service available.</p> <p>In the case when there's no NB1 network, the user can use AT!SELACQ to set LTE-NB1 RAT to a lower priority so the NB1 cells are not scanned before CAT M1 and GSM.</p>	Network Access
<b>Bugs</b>			
LE-7418	avcControl will block other data connections from using that APN	If the Legato AirVantage connector has a connection established, any other data connect to that APN is blocked. Conversely if a data connection is already established on that APN, the Legato AirVantage connector cannot connect.	Networking
LXSWIREF-273	Re-building kernel fails with Yocto 2.2 due to "metadata not deterministic" error	Every kernel build from the source distribution must be from clean or before each kernel re-build, execute the following: touch meta-swi/meta-swimdm9x28/recipeskernel/linux/linux-quic_git.bb	Build

ID	Title	Description	Impacted Domain
LXSWIREF-248	UBIFS: User partition corruption after number of power cuts	If power is cut suddenly, it is possible that data will be wiped out from UBIFS partition mounted @ /mnt/flash mount point.	Linux Filesystem
QT19X07-583	AT!SELRAT support for LTE CAT-M1 and CAT-NB1	AT!SELRAT currently cannot be used for RAT selection between LTE CAT-M1 and CAT-NB1 networks. It can only be used to select between GSM and LTE. Please use AT!SELACQ for setting RAT preference in the meantime.	Network Access
QT19X07-1322	WP modules boot into low power mode	If W_DISABLE feature is enabled (via AT!PCOFFEN), some hardware platforms (depending on line capacitance) may observe that this condition is incorrectly triggered on power up and the module stays in low power mode (radio off). To confirm if this is the case use at!pcinfo? to check if W_DISABLE is the condition holding the module in low power mode.	RF
QT19X07-599	Sierra SIM Connectivity	AT+COPS=2 shall NOT be used with this module to trigger any network steering	Connectivity
QT19X07-780	Current consumption – HSIC Enabled	The module will not enter sleep mode if HSIC is enabled, but host platform does not have ethernet controller connected. Minimum power consumption while not in sleep mode is ~40mA.	Power
QT19X07-1224 QT19X07-1225	Current consumption – UART1 mapped to AT	If UART1 is mapped to AT commands, the module consumes an average of ~10mA in idle and lpm modes.	Power
QT19X07-1001	Current consumption in PSM mode	Current consumption is higher than expected in PSM mode because I2C bus is enabled	Power/PSM
QT19X07-959 QT19X07-1121	Deficiencies in GPIO control from linux	While fixed in modem (see above), certified images do not benefit. There is, however, a workaround for older modem versions. 1) Configure desired GPIOs in AT+WIOCFG with function=0 e.g. AT+WIOCFG=13,0 2) Remove the following lines from kernel/drivers/gpio/gpiolib-sysfs.c	GPIO
QT19X07-1128	GPSREFLOC customization support	Customization to report reference location in NMEA stream is not supported	GNSS
LXQMIDRV-216	Linux SDK	Tethered Linux host may freeze during suspend/resume stress testing	Drivers

## 11 SWI9X06Y Release 6

Release 6 is provided for initial customer samples and is intended to be the initial firmware candidate for carrier and industrial certification testing. It is important to note that:

- Legato Application Framework is not fully supported
- No formal GCF, PTCRB or Carrier certification testing has been performed.
- Linux Firmware source code will not be published to Source
- AirVantage and FOTA are not supported

Template #:	4124005	Revision:	01.06
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## 11.1 Software Release Description

### 11.1.1 Release identification

Component	Revision
Modem Firmware	SWI9X06Y_02.09.02.00 d875da jenkins 2017/10/22 22:48:21
Linux Firmware	SWI9X06Y_02.09.02.00 2017-10-22_23:00:42
MCU Firmware	002.004
Legato Application Framework	17.08.1_c073924cf80081f79fd125fae2f0d6cf
Binary Size	54MB (compressed binaries)
IMEI SV	1
Qualcomm Stack Version	MDM9206.LE.2.0-00103-STD.PROD-1
Linux Kernel Version	Linux version 3.18.44 (jenkins@jenkins) (gcc version 4.9.1 (GCC) ) #2 PREEMPT Sun Oct 22 23:14:48 UTC 2017
Supported H/W	WP7702 DV1.1+

### 11.1.2 Software Tools Versions

S/W Tools Name	Version	Resource file
Windows Driver Package	B4762	
Windows SDK	None	
Skylight	None	
Linux Drivers	S2.29N2.44	
Linux SDK	SLQS04.00.10.1	

### 11.1.3 Released Files and Download Processes

Release 6 is provided as programmed hardware samples only. Software update packages are available upon request, and is not distributed on Source.

Download Option	Files
Windows	WP77xx_Release6_GENERIC_test.exe
SPK files	WP77xx_Release6_GENERIC_test.spk

## 11.2 Software Changes Description

The WP77xx Release 6, based on modem version SWI9X06Y\_02.09.02.00, is functionally equivalent to WP76xx Release 6 [5], with notable differences and features below.

ID	Title	Description	Impacted Domain
Legato			
Various	Legato 17.08.1	Legato 17.08.1 <a href="http://legato.io/legato-docs/latest/releaseNotes17081.html">http://legato.io/legato-docs/latest/releaseNotes17081.html</a>	Legato AF



ID	Title	Description	Impacted Domain
Modem			
Core			
QT19X07-991	Add Qualcomm MDM9206.LE.2.0-00103-STD.PROD-1	Add Qualcomm MDM9206.LE.2.0-00103-STD.PROD-1	Qualcomm baseline (Release 6)
HW variants			
Various	WP77xx support added	BSP and RF driver support was added for WP7702 and WP7700.	RF/BSP

## 11.3 Feature Notes

### 11.3.1 Multi RMNET vs. QMAP

In previous generation devices, multiple RmNet interfaces were supported through dedicated BAM channel interfaces, configured via USB composition. This approach imposed a limit on the number of interfaces that could be simultaneously supported. To remove that limitation, QMAP was introduced to multiplex multiple virtual channels over a single interface. To make use of this feature, the number of interfaces must be set (AT!NETNUM) and new host drivers are required (S2.29N2.47 or later). Note, however, that in moving to multiple RmNet with QMAP only a single dedicated channel is supported. If only a single RmNet is required, operation in non QMAP mode (AT!NETNUM=0) is still supported with older drivers (S2.29N2.44).

See SLQS04.00.10.1 release package for more details. QMAP is not supported by the Windows driver, and only one RmNet interface will be exposed regardless of AT!NETNUM setting.

### 11.3.2 Voice/VoLTE

This commercial release does not support Audio, Voice or VoLTE.

## 11.4 Known Issues

This section presents all known issues in this release.

ID	Title	Description	Impacted Domain
Features			
Various	AirVantage Connectivity	AirVantage is not supported	AirVantage
Various	FOTA	FOTA is not supported	FOTA
Various	Partial AT support	This release does not support all planned AT commands.	AT
Various	PSM	PSM is not supported in this Release.	LPWA
Various	eDRX	eDRX is supported on the protocol level, but current consumption needs to be optimized.	LPWA
N/A	Extended Coverage	Extended Coverage mode A on LTE CAT M1 is supported but not tested. Pending validation during industrial certification	LPWA

ID	Title	Description	Impacted Domain
Various	Linux Boot time is not optimized	<p>Various debug capabilities and debug modules are included in the Kernel and Rootfs, which increases the Sierra Linux system boot time.</p> <p>Modem communication interfaces initialize after the kernel is started, and a delay is observed between USB enumeration and functional communication on the USB interfaces such as the Network adapter, Modem port, etc. Delays of approximately 5 seconds are measured on typical power up, and up to 25 seconds when Linux is starting up for the first time on blank flash.</p>	Linux / Boot
Bugs			
QT19X07-608	Consecutive Data Connection on Linux	On a Linux host, user is currently only able to make one data connection after boot up. The device needs to be reset if the first call is disconnected from the host and a second data connection is required. This does not affect Windows users.	Connectivity
QT19X07-583	RAT selection and acquisition order for LTE CAT-M1 and CAT-NB1	There is currently no AT command to select RAT preference between LTE CAT M1 and NB1. The device will by default search for CAT M1 network first, and then NB1.	Network Access
LXSWIREF-211	Legato ECM Interface	ECM MAC address on the host doesn't match the WP for linux kernel 4.4.x hosts (e.g. Ubuntu 14.04 / 16.04) Note: This will be fixed in the next release.	USB / ECM
QT19X07-599	Sierra SIM Connectivity	AT+COPS=2 shall NOT be used with this module to trigger any network steering	Connectivity
QT19X07-310	Data from the UE to the DHCP server failed	When customization DHCPRELAYENABLE is enabled, allow only UDP packets for port 67 with target IP address 0xFFFFFFFF to be filtered to the internal DHCP server on modem. All others are sent to the air interface. Note: This will be fixed in the next release.	DHCP
QT19X07-780	Current consumption	<p>The module will not enter sleep mode if:</p> <ol style="list-style-type: none"> <li>1) HSIC is enabled, but host platform does not have ethernet controller connected.</li> <li>2) Module is booted without USB connected, unless USB is subsequently connected.</li> </ol> <p>Minimum power consumption while not in sleep mode is ~40mA. PSM is not yet supported, however ULPS is.</p>	Power
QT19X07-959	GPIO24 defaults to high after exporting	Upon initial export of GPIO24 from sysfs it is initially high rather than input, no pull	GPIO
QT19X07-995	Unable to get MS-Assisted GPS fix in some cases.	Device rejecting server SSL certificate because the key length is smaller than the minimum value. Pending Qualcomm CR 978483	GNSS

## 12 Troubleshooting

Please contact customer service for support and debug

## 13 Certification Description

Release 6 is not intended for customer use as industrial or carrier certification candidates.

## 14 Restrictions and Additional Information

This section presents additional information or restrictions that must be taken into account.

ID	Description (What/When)	Impacted Domain
Various	Modules should not be used on live networks	Certification