



# Customer Release Notes

## Linux QMI Drivers



**SIERRA**  
WIRELESS®

4116119  
1.40  
13 Sep, 2019

## Important Notice

Due to the nature of wireless communications, transmission and reception of data can never be guaranteed. Data may be delayed, corrupted (i.e., have errors) or be totally lost. Although significant delays or losses of data are rare when wireless devices such as the Sierra Wireless modem are used in a normal manner with a well-constructed network, the Sierra Wireless modem should not be used in situations where failure to transmit or receive data could result in damage of any kind to the user or any other party, including but not limited to personal injury, death, or loss of property. Sierra Wireless accepts no responsibility for damages of any kind resulting from delays or errors in data transmitted or received using the Sierra Wireless modem, or for failure of the Sierra Wireless modem to transmit or receive such data.

## Safety and Hazards

Do not operate the Sierra Wireless modem in areas where cellular modems are not advised without proper device certifications. These areas include environments where cellular radio can interfere such as explosive atmospheres, medical equipment, or any other equipment which may be susceptible to any form of radio interference. The Sierra Wireless modem can transmit signals that could interfere with this equipment. Do not operate the Sierra Wireless modem in any aircraft, whether the aircraft is on the ground or in flight. In aircraft, the Sierra Wireless modem **MUST BE POWERED OFF**. When operating, the Sierra Wireless modem can transmit signals that could interfere with various onboard systems.

---

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

---

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

## Limitations of Liability

This manual is provided "as is". Sierra Wireless makes no warranties of any kind, either expressed or implied, including any implied warranties of merchantability, fitness for a particular purpose, or noninfringement. The recipient of the manual shall endorse all risks arising from its use.

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

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

Customer understands that Sierra Wireless is not providing cellular or GPS (including A-GPS) services. These services are provided by a third party and should be purchased directly by the Customer.

**SPECIFIC DISCLAIMERS OF LIABILITY:** CUSTOMER RECOGNIZES AND ACKNOWLEDGES SIERRA WIRELESS IS NOT RESPONSIBLE FOR AND SHALL NOT BE HELD LIABLE FOR ANY DEFECT OR DEFICIENCY OF ANY KIND OF CELLULAR OR GPS (INCLUDING A-GPS) SERVICES.

## Patents

This product may contain technology developed by or for Sierra Wireless Inc.

This product includes technology licensed from QUALCOMM®.

This product is manufactured or sold by Sierra Wireless Inc. or its affiliates under one or more patents licensed from InterDigital Group and MMP Portfolio Licensing.

## Copyright

© 2014 Sierra Wireless. All rights reserved.

## Trademarks

Sierra Wireless®, AirPrime®, AirLink®, AirVantage®, WISMO® and the Sierra Wireless and Open AT logos are registered trademarks of Sierra Wireless, Inc. or one of its subsidiaries.

Watcher® is a registered trademark of NETGEAR, Inc., used under license.

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

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

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

Other trademarks are the property of their respective owners.

## Contact Information

Sales Desk:	Phone:	1-604-232-1488
	Hours:	8:00 AM to 5:00 PM Pacific Time
	Contact:	<a href="http://www.sierrawireless.com/sales">http://www.sierrawireless.com/sales</a>
Post:	Sierra Wireless 13811 Wireless Way Richmond, BC Canada V6V 3A4	
Technical Support:	<a href="mailto:support@sierrawireless.com">support@sierrawireless.com</a>	
RMA Support:	<a href="mailto:repairs@sierrawireless.com">repairs@sierrawireless.com</a>	
Fax:	1-604-231-1109	
Web:	<a href="http://www.sierrawireless.com/">http://www.sierrawireless.com/</a>	

Consult our website for up-to-date product descriptions, documentation, application notes, firmware upgrades, troubleshooting tips, and press releases: [www.sierrawireless.com](http://www.sierrawireless.com)

# Document History

Version	Date	Updates
1.0	July 21, 2014	Creation
1.1	July 22, 2014	Add SierraLinuxQMLdriversS2.20N2.25
1.2	Oct 17, 2014	Add SierraLinuxQMLdriversS2.20N2.26
1.3	Oct 20, 2014	Add SierraLinuxQMLdriversS2.20N2.27
1.4	Dec 10, 2014	Add SierraLinuxQMLdriversS2.21N2.28
1.5	Dec 17, 2014	Update SierraLinuxQMLdriversS2.21N2.28
1.6	Feb 03, 2015	Add SierraLinuxQMLdriversS2.22N2.29
1.7	Feb 03, 2015	Add supported platform in section 1
1.8	Mar 09, 2015	Add SierraLinuxQMLdriversS2.23N2.30
1.9	Apr 08, 2015	Add SierraLinuxQMLdriversS2.23N2.31
1.10	May 14, 2015	Add SierraLinuxQMLdriversS2.24N2.32
1.11	July 09, 2015	Add SierraLinuxQMLdriversS2.24N2.33
1.12	Aug 27, 2015	Add SierraLinuxQMLdriversS2.25N2.34
1.13	Sep 15, 2015	Update auto suspend issue fixed in SierraLinuxQMLdriversS2.25N2.34
1.14	Oct 26, 2015	Add SierraLinuxQMLdriversS2.25N2.35
1.15	Dec 08, 2015	Add SierraLinuxQMLdriversS2.25N2.36
1.16	Jul 12, 2016	Add SierraLinuxQMLdriversS2.25N2.37
1.17	Sep 28, 2016	Add SierraLinuxQMLdriversS2.26N2.38
1.18	Nov 07, 2016	Add SierraLinuxQMLdriversS2.26N2.39
1.19	Dec 01, 2016	Add how to disable qcserial/qmi_wwan kernel modules
1.20	Jan 05, 2017	Add SierraLinuxQMLdriversS2.27N2.40
1.21	Feb 28, 2017	Add SierraLinuxQMLdriversS2.27N2.41
1.22	Apr 10, 2017	Add SierraLinuxQMLdriversS2.28N2.42
1.23	May 24, 2017	Add SierraLinuxQMLdriversS2.28N2.43
1.24	July 06, 2017	Add SierraLinuxQMLdriversS2.28N2.44
1.25	Aug 18, 2017	Add SierraLinuxQMLdriversS2.29N2.45
1.26	Aug 22, 2017	Add SierraLinuxQMLdriversS2.29N2.45.1
1.27	Sep 4, 2017	Add SierraLinuxQMLdriversS2.29N2.46
1.28	Sep 14, 2017	Add SierraLinuxQMLdriversS2.29N2.47
1.29	Oct 31, 2017	Add SierraLinuxQMLdriversS2.30N2.48
1.30	Dec 22, 2017	Add SierraLinuxQMLdriversS2.31N2.49
1.31	Feb 28, 2018	Add SierraLinuxQMLdriversS2.31N2.50
1.32	Apr 27, 2018	Add SierraLinuxQMLdriversS2.32N2.51
1.33	Jun 22, 2018	Add SierraLinuxQMLdriversS2.33N2.52
1.34	Aug 17, 2018	Add SierraLinuxQMLdriversS2.34N2.53
1.35	Oct 26, 2018	Add SierraLinuxQMLdriversS2.35N2.54
1.36	Dec 21, 2018	Add SierraLinuxQMLdriversS2.36N2.55
1.37	Mar 08, 2019	Add SierraLinuxQMLdriversS2.36N2.56
1.38	May 03, 2019	Add SierraLinuxQMLdriversS2.37N2.57
1.39	Jul 05, 2019	Add SierraLinuxQMLdriversS2.37N2.58
1.40	Sep 13, 2019	Add SierraLinuxQMLdriversS2.38N2.59

# Contents

1. OVERVIEW .....	6
2. RELEASE HISTORY .....	8
3. REFERENCE DOCUMENTS.....	25

# 1. Overview

This document captures all technical changes to the Sierra Wireless Linux QMI driver release package.

## 1.1. Naming Convention

The release name uses the following naming convention:

**SierraLinuxQMIdriversSa.bNc.d**

Where:

- S refers to the serial driver GobiSerial
- N refers to the network driver GobiNet
- a.b is the release version of the serial driver
- c.d is the release version of the network driver

These drivers are based on the open source drivers posted at:

<https://www.codeaurora.org/patches/quic/gobi/Gobi3000/>

The output provided by executing the **modinfo** shell command for either the serial or the network driver is to be interpreted as follows:

< Open source driver version > / < Sierra driver version >

## 1.2. USB Interface Numbering for Supported Devices

Interface	MC77xx/MC73xx	MC83xx
DM	0	1
NMEA	2	3
MDM	3	2
NET	8	0

## 1.3. Supported Platforms

Generic QMI 9x50 with VID\_1199 PID\_90b0

Generic QMI 9x50 with VID\_1199 PID\_90b1

Generic QMI 9x50 with VID\_1199 PID\_90c0

Generic QMI 9x50 with VID\_1199 PID\_90c1

Generic QMI 9x50 with VID\_1199 PID\_9090

Generic QMI 9x50 with VID\_1199 PID\_9091

Generic QMI 9x30 with VID\_1199 PID\_9070  
Generic QMI 9x30 with VID\_1199 PID\_9071  
Generic QMI 9x15 WP7102-51 with VID\_1199 PID\_68A2  
Generic QMI 9x15 AR with VID\_1199 PID\_9100  
Generic QMI 9x15 AR with VID\_1199 PID\_9102  
Generic QMI 9x15 WP with VID\_1199 PID\_9056  
Generic QMI 9x15 MC73xx with VID\_1199 PID\_68A2  
Generic QMI 9x15 MC73xx with VID\_1199 PID\_68C0  
Generic QMI 9x15 MC73xx with VID\_1199 PID\_9041  
Generic QMI 9x15 with VID\_1199 PID\_9041  
Generic QMI 9x15 with VID\_1199 PID\_9051  
Generic QMI 9x15 with VID\_1199 PID\_9053  
Generic QMI 9x15 with VID\_1199 PID\_9054  
Generic QMI 9x15 with VID\_1199 PID\_9056  
Generic QMI 9x15 with VID\_1199 PID\_9061  
Gobi 3000 Composite Device with VID\_1199 PID\_9011  
Gobi 3000 Composite Device with VID\_1199 PID\_9013  
Gobi 3000 Composite Device with VID\_1199 PID\_9015  
Gobi 3000 Composite Device with VID\_1199 PID\_9019  
Gobi 3000 Composite Device with VID\_03f0 PID\_371d  
Gobi 5000 Composite Device with VID\_1199 PID\_9060  
Gobi 5000 Composite Device with VID\_1199 PID\_9061

## 1.4. Supported Linux kernel versions

Linux kernel 2.6.32 to 5.2

## 1.5. Note on Kernel 3.4 onwards

The Linux distribution may have in built drivers and applications that can interfere with SDK process's execution. The below Qualcomm drivers, if present, need to be black listed.

- qcserial
- qmi\_wwan

Please black list them as below (example is for Ubuntu). Add the 2 entries to the “/etc/modprobe.d/blacklist-modem.conf” file and restart the host

```
blacklist qcserial  
blacklist qmi_wwan
```

## 2. Release History

### 2.1. Release Summary

Release	Date
SierraLinuxQMIdriversS2.38N2.59	13/09/2019
SierraLinuxQMIdriversS2.37N2.58	05/07/2019
SierraLinuxQMIdriversS2.37N2.57	03/05/2019
SierraLinuxQMIdriversS2.36N2.56	08/03/2019
SierraLinuxQMIdriversS2.36N2.55	21/12/2018
SierraLinuxQMIdriversS2.35N2.54	26/10/2018
SierraLinuxQMIdriversS2.34N2.53	17/08/2018
SierraLinuxQMIdriversS2.33N2.52	22/06/2018
SierraLinuxQMIdriversS2.32N2.51	27/04/2018
SierraLinuxQMIdriversS2.31N2.50	28/02/2018
SierraLinuxQMIdriversS2.31N2.49	22/12/2017
SierraLinuxQMIdriversS2.30N2.48	31/10/2017
SierraLinuxQMIdriversS2.29N2.47	14/09/2017
SierraLinuxQMIdriversS2.29N2.46	04/09/2017
SierraLinuxQMIdriversS2.29N2.45	18/08/2017
SierraLinuxQMIdriversS2.28N2.44	06/07/2017
SierraLinuxQMIdriversS2.28N2.43	24/05/2017
SierraLinuxQMIdriversS2.28N2.42	10/04/2017
SierraLinuxQMIdriversS2.27N2.41	28/02/2017
SierraLinuxQMIdriversS2.27N2.40	05/01/2017
SierraLinuxQMIdriversS2.26N2.39	09/11/2016
SierraLinuxQMIdriversS2.26N2.38	28/09/2016
SierraLinuxQMIdriversS2.25N2.37	12/07/2015
SierraLinuxQMIdriversS2.25N2.36	08/12/2015
SierraLinuxQMIdriversS2.25N2.35	26/10/2015
SierraLinuxQMIdriversS2.25N2.34	27/08/2015
SierraLinuxQMIdriversS2.24N2.33	09/07/2015
SierraLinuxQMIdriversS2.24N2.32	14/05/2015
SierraLinuxQMIdriversS2.23N2.31	08/04/2015
SierraLinuxQMIdriversS2.23N2.30	09/03/2015
SierraLinuxQMIdriversS2.22N2.29	03/02/2015
SierraLinuxQMIdriversS2.21N2.28	17/12/2014
SierraLinuxQMIdriversS2.20N2.27	20/10/2014
SierraLinuxQMIdriversS2.20N2.26	17/10/2014
SierraLinuxQMIdriversS2.20N2.25	22/07/2014
SierraLinuxQMIdriversS2.19N2.24	13/06/2014
SierraLinuxQMIdriversS2.18N2.24	30/04/2014

Release	Date
SierraLinuxQMIdriversS2.17N2.23	06/01/2014
SierraLinuxQMIdriversS2.16N2.23	28/11/2013
SierraLinuxQMIdriversS2.15N2.22	08/11/2013
SierraLinuxQMIdriversS2.14N2.22	28/10/2013
SierraLinuxQMIdriversS2.13N2.22	17/10/2013
SierraLinuxQMIdriversS2.12N2.21	30/09/2013
SierraLinuxQMIdriversS2.12N2.20	13/09/2013
SierraLinuxQMIdriversS2.12N2.19	30/08/2013
SierraLinuxQMIdriversS2.11N2.18	17/07/2013
SierraLinuxQMIdriversS2.11N2.17	21/06/2013
SierraLinuxQMIdriversS2.11N2.16	19/06/2013
SierraLinuxQMIdriversS2.10N2.15	02/05/2013
SierraLinuxQMIdriversS2.9N2.14	13/03/2013
SierraLinuxQMIdriversS2.8N2.13	22/10/2012
SierraLinuxQMIdriversS2.6N2.12	26/01/2012
SierraLinuxQMIdriversS2.5N2.12	09/14/2011
SierraLinuxQMIdriversS2.4N2.9	08/19/2001
SierraLinuxQMIdriversS2.3N2.6	06/16/2011
SierraLinuxQMIdriversS2.2N2.5	06/14/2011
SierraLinuxQMIdriversS2.1N2.4	05/30/2011
SierraLinuxQMIdriversS2.0N2.3	04/27/2011
SierraLinuxQMIdriversS2.0N2.2	03/15/2011

## 2.2. SierraLinuxQMIdriversS2.38N2.59

### 2.2.1. Network Driver Changes

- Cleanup file extension o.ur-safe created in some build environment
- Fixed null pointer access issue by adding null check before access file handle
- Fixed sleeping function called from invalid context issue by preventing kill URB in atomic context
- Removed support of PID 0x9110 to fix fastboot not working issue
- Fixed modem not able to wake up by QMI indication and incoming data packet in USB selective suspend issue

### 2.2.2. Serial Driver Changes

- Compilation error on kernel v5.2
- Removed support of PID 0x9110 to fix fastboot not working issue

## 2.3. SierraLinuxQMIdriversS2.37N2.58

### 2.3.1. Network Driver Changes

- Avoid system lockup by replacing `usb_reset_device` with `usb_queue_reset_device`
- Correct driver release package compression format
- Fixed driver may crash when receives non QMUX message
- Fixed module may lose enumeration when plug in HP mouse
- Fixed qcqmiX device node may not create in correct order
- Improve driver debug message to print QMI client ID properly
- Fixed driver does not manage network interface state properly when driver in QMAP virtual adaptor mode
- Fixed incorrect packet count when driver in QMAP virtual adaptor mode

### 2.3.2. Serial Driver Changes

- Nil

## 2.4. SierraLinuxQMIdriversS2.37N2.57

### 2.4.1. Network Driver Changes

- Support Linux kernel 5.0
- Add support to Android platform

### 2.4.2. Serial Driver Changes

- Add support to Android platform

## 2.5. SierraLinuxQMIdriversS2.36N2.56

### 2.5.1. Network Driver Changes

- Support Linux kernel 4.20
- Fixed GobiNet crash during driver removal on some customer platform issue
- Fixed "scheduling while atomic" warning message from kernel on some customer platform issue
- Fixed IP not retrieved on kernel 2.6.32 issue

### 2.5.2. Serial Driver Changes

- Nil

## 2.6. SierraLinuxQMIdriversS2.36N2.55

### 2.6.1. Network Driver Changes

- Support Linux kernel 4.19
- Add driver option to fix data packet drop in bridge mode
- Improve close function to fix lite SDK application may lockup in some use case
- Improve USB remote wakeup handling
- Fixed auto suspend not working on 2.6.32-21

### 2.6.2. Serial Driver Changes

- Fixed driver may try to sleep 50 days during NMEA port opening

## 2.7. SierraLinuxQMIdriversS2.35N2.54

### 2.7.1. Network Driver Changes

- Fixed memory leak in GobiNet driver
- Fixed EM7565 may unable to register QMI services issue
- Support kernel 4.16
- Fixed GobiNet may cause system run out of process ID issue

### 2.7.2. Serial Driver Changes

- Fixed memory leak in GobiSerial driver

## 2.8. SierraLinuxQMIdriversS2.34N2.53

### 2.8.1. Network Driver Changes

- Fix memory leak of GobiNet driver in some use case
- Fix USB driver may not responding after firmware download completed
- Fix GobiNet driver may crash on some customer platform issue
- Improve GobiNet unload mechanism to prevent dead locked

### 2.8.2. Serial Driver Changes

- Improve GobiSerial unload mechanism

## 2.9. SierraLinuxQMIdriversS2.33N2.52

### 2.9.1. Network Driver Changes

- Fix kernel warning message during driver deregister
- Fix file handle close incorrectly issue
- Update to support MTU size bigger than 1500
- Fix DHCP not working on QMAP virtual IP mode
- Add support to Linux kernel 4.15
- Fix inconsistent lock state found on kernel 4.9.44

### 2.9.2. Serial Driver Changes

- Fix NMEA port not working on Linux kernel with meltdown patch

## 2.10. SierraLinuxQMIdriversS2.32N2.51

### 2.10.1. Network Driver Changes

- Disable padding bytes for QMAP
- Add IOCTL to get QMI service version
- Fix build error on Ubuntu 18.04
- Improve QMAP packet return code path

### 2.10.2. Serial Driver Changes

- Add RAW ACM interface
- Support zero link payload on QDL mode

## 2.11. SierraLinuxQMIdriversS2.31N2.50

### 2.11.1. Network Driver Changes

- Add documentation for QMAP implementation
- Fixed flow control TLV is not sent if QMAP is disabled issue

## 2.12. SierraLinuxQMIdriversS2.31N2.49

### 2.12.1. Network Driver Changes

- Disable QMAP when NETNUM equal to 1 or 0
- Fixed potential throughput issue for QMAP

- Fixed incorrect QMAP packet count issue
- Fixed file pointer not close properly after modem disconnected issue
- Improve driver stability by submit URB through kernel work queue

## 2.12.2. Serial Driver Changes

- Support interface 5 and 6 of AR series of modem for open SIM access

## 2.13. SierraLinuxQMIdriversS2.30N2.48

### 2.13.1. Network Driver Changes

- Support QMAP with IPV4 and IPV6
- Add virtual adapter option for QMAP
- Fixed QMAP throughput issue

### 2.13.2. Serial Driver Changes

- Add support to EM7565

## 2.14. SierraLinuxQMIdriversS2.29N2.47

### 2.14.1. Network Driver Changes

- Fixed copy\_from\_user is missing in QMAP ioctl
- Fixed Linux kernel error during firmware download with lite SDK
- Fixed kernel keep printing debug log when starting data call
- Fixed select() always return 0 issue

## 2.15. SierraLinuxQMIdriversS2.29N2.46

### 2.15.1. Network Driver Changes

- QMAP Support
  - Switched to use IP alias instead of virtual adapter
    - No virtual adapter will be enumerated
  - Enable QMAP automatically according to modem configuration
  - Add ioctl to assign IP and Mux ID pair to driver
    - QMI\_SET\_IP\_ADDRESS\_IOCTL

## 2.16. SierraLinuxQMIdriversS2.29N2.45

### 2.16.1. Network Driver Changes

- QMAP Support
  - Enable by iQMUXEnable switch
    - Enumerate 8 virtual adapter with gobi-<qcqmi#>- prefix
  - Add ioctl to query QMAP support on firmware
    - IOCTL\_QMI\_GET\_QMAP\_SUPPORT
- Add support for EM7565
- Fix QMIDevice closed by child process exits

### 2.16.2. Serial Driver Changes

- Add support for EM7565

## 2.17. SierraLinuxQMIdriversS2.28N2.44

### 2.17.1. Network Driver Changes

- Fix \_PROBE\_LOCK\_ macro issue
- Update iTEEnable flag:
  - Default: no TE TLV
  - 1: TE TLV with value one (enabled)
  - 0: TE TLV with value 0 (disabled)
- Stability improvement during device disconnect

## 2.18. SierraLinuxQMIdriversS2.28N2.43

### 2.18.1. Network Driver Changes

- Fix kernel soft lockup during modem power cycle stress test
- Fix large packets drop after MTU update

## 2.19. SierraLinuxQMIdriversS2.28N2.42

### 2.19.1. Network Driver Changes

- Fix Client ID is not released when no read operation occur
- Fix USB hard\_header\_len changed in Ethernet Mode
- Add PID support for AR758x: 0x9100, 0x9102, 0x9110

## 2.19.2. Serial Driver Changes

- Add PID support for AR758x: 0x9100, 0x9102, 0x9110

## 2.20. SierraLinuxQMIdriversS2.27N2.41

### 2.20.1. Network Driver Changes

- Fix crash under power cycle test
- Fix select exit immediately
- Add Linux kernel 4.8 support

## 2.21. SierraLinuxQMIdriversS2.27N2.40

### 2.21.1. Network Driver Changes

- Dynamic detect between Ethernet mode & RAWIP mode
- Fix USB3 suspend/resume issue
- Disable QoS TE feature by default
- Fix first packet dropped when resume from usb autosuspend
- Enable services filter before suspend
- Fix kernel 4.4 compile warning

### 2.21.2. Serial Driver Changes

- Fix kernel 4.4 compile warning

## 2.22. SierraLinuxQMIdriversS2.26N2.39

### 2.22.1. Network Driver Changes

- Improve stability when device disconnect

## 2.23. SierraLinuxQMIdriversS2.26N2.38

### 2.23.1. Network Driver Changes

- Fix issue after hibernate for 9x30
- Remove QOS\_MODE

## 2.23.2. Serial Driver Changes

- Delay & failure handling when sending GPS\_START

## 2.24. SierraLinuxQMIdriversS2.25N2.37

### 2.24.1. Network Driver Changes

- Fix compilation on 4.4 kernel
- Fix suspend/resume issue on USB 3.0

## 2.25. SierraLinuxQMIdriversS2.25N2.36

### 2.25.1. Network Driver Changes

- Fix compilation on 3.12 kernel

## 2.26. SierraLinuxQMIdriversS2.25N2.35

### 2.26.1. Network Driver Changes

- Support TE flow control for QoS default bearer
- Add support for URBMonitor on 3.12 kernel

## 2.27. SierraLinuxQMIdriversS2.25N2.34

### 2.27.1. Network Driver Changes

- Fix driver crash during auto suspend stress test
- Add support for AR7554RD
- Fix driver not cleanup during module reset
- Fix auto suspend issue

### 2.27.2. Serial Driver Changes

- Fix driver crash during auto suspend stress test
- Fix driver not cleanup during module reset
- Fix auto suspend issue

## 2.28. SierraLinuxQMIdriversS2.24N2.33

### 2.28.1. Network Driver Changes

- Improve IPv6 RawIP support, no kernel's usbnet.c change required
- Print usb connection speed

## 2.29. SierraLinuxQMIdriversS2.24N2.32

### 2.29.1. Network Driver Changes

- Fix kernel crash and hang in deregistration
- Add ioctl modem & host mtu synchronization
- Fix IPv6 issue on RAWIP mode
  - On 2.6.3x kernel, please make sure skbuff in usbnet.c of kernel have enough headroom
  - You can modify skb\_reserve from NET\_IP\_ALIGN to ETH\_HLEN

### 2.29.2. Serial Driver Changes

- AT port support for AR7558

## 2.30. SierraLinuxQMIdriversS2.23N2.31

### 2.30.1. Network Driver Changes

- Fix enumeration issue on PowerPC
- Fix Ethernet adapter shows as hidden before data call is up

## 2.31. SierraLinuxQMIdriversS2.23N2.30

### 2.31.1. Network Driver Changes

- Fix DHCP failure on data call right after modem reset
- Fix proc node removal issue
- Fix compatibility with Centos 6.6 kernel 2.6.32

### 2.31.2. Serial Driver Changes

- Support USB PID 0x9070
- Fix compatibility on kernel 3.5

## 2.32. SierraLinuxQMIdriversS2.22N2.29

### 2.32.1. Network Driver Changes

- Enhance QMI read/write
  - Implement read URB timeout
  - Retry on write URB
  - Log read/write URB recoveries at procs
- Fix memory leak at QMICTLSyncProc
- Add support for MDM9x30 modem, e.g. EM7455
- Fix Klocwork reported issues

### 2.32.2. Serial Driver Changes

- Blacklist ADB interface
- Reduce GPS\_START/STOP bulk message to 100ms from 1s

## 2.33. SierraLinuxQMIdriversS2.21N2.28

### 2.33.1. Network Driver Changes

- Fix URB\_monitor to support kernel 2.6.35, 3.0.6, 3.10.21 and 3.10.39
- Fallback to usbnet packet counter statistic
- Update to use usb\_control\_msg for writing QMI request to modem
- Support adapter rename
- Persistent Mac address across reset
- Update interrupt endpoint interval to 4ms on usb high speed

### 2.33.2. Serial Driver Changes

- Remove incorrect warning message
- Fix Klocwork detected errors

## 2.34. SierraLinuxQMIdriversS2.20N2.27

### 2.34.1. Network Driver Changes

- Fix URB\_monitor on multiple PDN
- Fix URB\_monitor(false) not called when freeing URB

## 2.35. SierraLinuxQMIdriversS2.20N2.26

### 2.35.1. Network Driver Changes

- Fix issue when transaction id wrap over
- Add workaround to fix corrupted IPv6 Ethernet header
- Improve uplink throughput

## 2.36. SierraLinuxQMIdriversS2.20N2.25

### 2.36.1. Serial Driver Changes

- Fix mutex warning on kernel 3.12

### 2.36.2. Network Driver Changes

- Disable QOS\_MODE by default
- Fix crash in pGobiDev null check

## 2.37. SierraLinuxQMIdriversS2.18N2.24

### 2.37.1. Serial Driver Changes

- Kernel 3.11 - 3.13 supports
- Fix AT port issue when WAKEHOSTEN is set to 0x2
- Fix no NMEA for USB PID 0x9041

### 2.37.2. Network Driver Changes

- Disable scanning usb interface 11 for MDM9x15 modem
- Kernel 3.11 - 3.13 supports
- Fix 2nd PDN enumerate issue on big endian platform
- Fix usb\_kill\_urb kernel oops
- Fix QMI enumerate for MDM9x15 with PID 0x68C0

## 2.38. SierraLinuxQMIdriversS2.17N2.23

### 2.38.1. Serial driver changes

Fix non-responsive serial port for kernel version between 2.6.33 & 3.3.x.

## 2.39. SierraLinuxQMIdriversS2.16N2.23

### 2.39.1. Serial Driver Changes

- AR7 series modem support by blacklisting interface 4/5/6
- Fix double disc mutex lock in kernel 3.2
- Fix compilation on kernel 3.2

### 2.39.2. Network driver changes

- QoS traffic redirection according to DSCP mapping
  - Added wildcard DSCP 0x40 for batch mapping

## 2.40. SierraLinuxQMIdriversS2.15N2.22

### 2.40.1. Serial Driver Changes

- Fix compilation on kernel 3.5.0
- Fix no incoming data after port re-open, only affect kernel > 2.6.32
- Move bulk in completion error under debug flag
  - When bulk-in complete failed, the driver re-submit a URB to trigger the next read. The retry is only display when debug flag is on.

## 2.41. SierraLinuxQMIdriversS2.14N2.22

### 2.41.1. Serial Driver Changes

- Fix ttyUSB number keep increasing after -EPROTO handling
  - Ignore bulk-in callback at port closing, thus reduce unnecessary error prints

## 2.42. SierraLinuxQMIdriversS2.13N2.22

### 2.42.1. Serial Driver Changes

- Resume traffic when bulk-in completes with EPROTO
  - This is not supported on PowerPC platform

### 2.42.2. Network Driver Changes

- Implement IOCTL\_QMI\_DUMP\_MAPPING

- Fix multi-pdn enumeration on big endian platform

## **2.43. SierraLinuxQMIdriversS2.12N2.21**

### **2.43.1. Network Driver Changes**

Improve downlink throughput.

## **2.44. SierraLinuxQMIdriversS2.12N2.20**

### **2.44.1. Network driver changes**

- Probe time improvement
- Add ioctl for read & edit QoS mapping
- Work around Ethernet header missing in LTE

## **2.45. SierraLinuxQMIdriversS2.12N2.19**

### **2.45.1. Serial Driver Changes**

- Disc-mutex double lock, avoid double lock at runtime
- Add new PID 0x68c0 of MC78/AR7/WP7 support in GobiSerial

### **2.45.2. Add Network driver changes**

Add new PID 0x68c0 of MC78/AR7/WP7 support in GobiNet.

## **2.46. SierraLinuxQMIdriversS2.11N2.18**

### **2.46.1. Network Driver Changes**

Add MC780x multiple PDN support base on PID 0x68A2.

## **2.47. SierraLinuxQMIdriversS2.11N2.17**

### **2.47.1. Network Driver Changes**

Update QoS mapping to support multiple PDN.

## 2.48. SierraLinuxQMIdriversS2.11N2.16

### 2.48.1. Serial Driver Changes

- Add usb audio support on Gobi Serial driver
- Fix disc\_mutex double lock
- Add more MDM9X15 PIDs, replace blacklist interfaces array with BITs and probe only vendor class interface (0xff)

### 2.48.2. Network Driver Changes

- Add more MDM9X15 PIDs, replace blacklist interfaces array with BITs and probe only vendor class interface (0xff)
- Bios Locking & WDA SetDataFormat
  - Replace QMI\_CTL\_SET\_DATA\_FORMAT with QMI\_WDA\_SET\_DATA\_FORMAT
  - Add Set FCC Authentication request to support Bios Locking. That is, initialize the modem to stay in Lower Power Mode (LPM)
- QoS support
  - Add ioctl for get transmit queue

## 2.49. SierraLinuxQMIdriversS2.10N2.15

### 2.49.1. Serial Driver Changes

- Add firmware download mode support for WP71xx & MC78xx (VID 0x1199, PID 0x9040)
- Compilation fix for Linux kernel 3.4.x & 3.5.x

### 2.49.2. Network Driver Changes

- Fix duplicated MAC addresses when two modem are connected
- QoS support
  - Added ioctl for IP TOS field to Qos ID mapping & header prepend
  - Added transmit queue callback mechanism to user space by signal
  - Added QoS Network support indication parsing

## 2.50. SierraLinuxQMIdriversS2.9N2.14

### 2.50.1. Serial Driver Changes

- QMI driver support for Linux Kernel 3.4 onwards.
- QMI driver – 64 bit host support.
- Add support for Gobi5K (MC73xx).

## 2.50.2. Network Driver Changes

- Gobi Net driver enhancement for code stability.
- Add support for Gobi5K (MC73xx).

## 2.51. SierraLinuxQMIdriversS2.8N2.13

### 2.51.1. Serial Driver Changes

Add flow control support for 9x15 device.

## 2.52. SierraLinuxQMIdriversS2.6N2.12

### 2.52.1. Serial Driver Changes

Resolved issue resulting in failed firmware downloads on some ARM platforms with MC77xx devices.

## 2.53. SierraLinuxQMIdriversS2.5N2.12

### 2.53.1. Network Driver Changes

- Kernel-2.6.39.4 support - key off of the “eth” device name, as opposed to “usb”, in order to extract the proper device <index> to use when creating the /dev/qcqmix device.
- URB submission – In accordance with recent modifications to the Linux kernel, modified the driver such that URBs are not submitted from within a lock.
- Raw IP support – added support for Raw IP mode of operation. Refer to the readme file in the top level release directory for further details.

## 2.54. SierraLinuxQMIdriversS2.5N2.10

### 2.54.1. Serial Driver Changes

Merge with open source release 2011-7-29-1026.

### 2.54.2. Network Driver Changes

Merge with open source release 2011-7-29-1026.

## **2.55. SierraLinuxQMIdriversS2.4N2.9**

### **2.55.1. Serial Driver Changes**

Function renaming to avoid duplicate name conflicts with qcserial.c when the drivers are built as part of the kernel image.

### **2.55.2. Network Driver Changes**

- Merge with open source release Gobi3000Drivers1060\_06302011
- Linux kernel 3.0 support
- Function renaming to avoid duplicate name conflicts when the drivers are built as part of the kernel image.
- In line with Linux kernel drivers, the Interrupt URB resubmission rate is now also based on the value supplied in the device's endpoint descriptor as opposed to being solely hard-coded.
- Big Endian support – removed duplicate byte swapping operation in order to correctly report various driver statistics.

## **2.56. SierraLinuxQMIdriversS2.3N2.6**

### **2.56.1. Serial Driver Changes**

- 0x1199 VID, 0x9019 PID support
- Auto-suspend enhancement by addition of a remote wakeup flag

### **2.56.2. Network Driver Changes**

0x1199 VID/ 0x9019 PID support.

## **2.57. SierraLinuxQMIdriversS2.2N2.5**

## **2.58. SierraLinuxQMIdriversS2.1N2.4**

## **2.59. SierraLinuxQMIdriversS2.0N2.3**

## **2.60. SierraLinuxQMIdriversS2.0N2.2**

## **2.61. SierraLinuxQMIdriversS2.0N2.0**

## 3. Reference Documents

Readme.txt - top level readme file.