

Application Developer's Guide

Linux QMI SDK



4110914 1.23 December 04, 2015

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1.23	December 4, 2015	Updated supported devices & PID for EM/MC74xx		



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>> 1. SLQS System Architecture

The QMI SDK framework provides an API interface for host applications to interact with Sierra Wireless modems. The QMI SDK is supported on Windows. Linux, Android Windows CE and Windows Mobile. This document deals with the QMI SDK on Linux platforms.

The SLQS system architecture is described as follows.

- The Application process communicates with the device by executing SLQS APIs.
- The host application which is statically linked to the SLQS library
- The API calls are translated in QMI request SDUs that are sent to the SDK process over a local IPC datagram socket.
- The SDK writes the QMI PDUs to a device file named /dev/qcqmix, where x is an integer, associated with the QMI interface.
- The QMI PDUs are sent to the device over the USB control channel via the GobiNet.ko driver module
- Notifications are received over the interrupt channel, which prompts the driver to read the responses coming over the USB control channel.
- The SDK reads the QMI response from /dev/qcqmix and sends a response to the application process over a local IPC datagram socket.

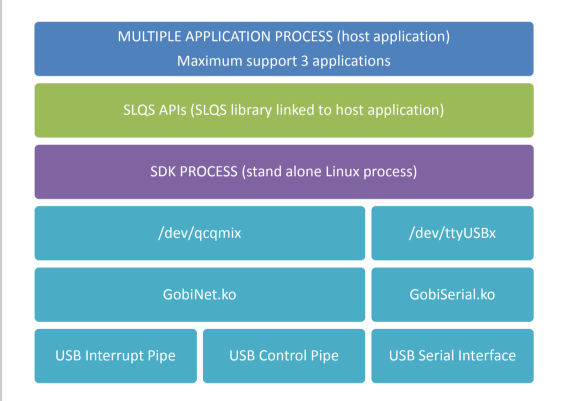


Figure 1. SLQS System Architecture

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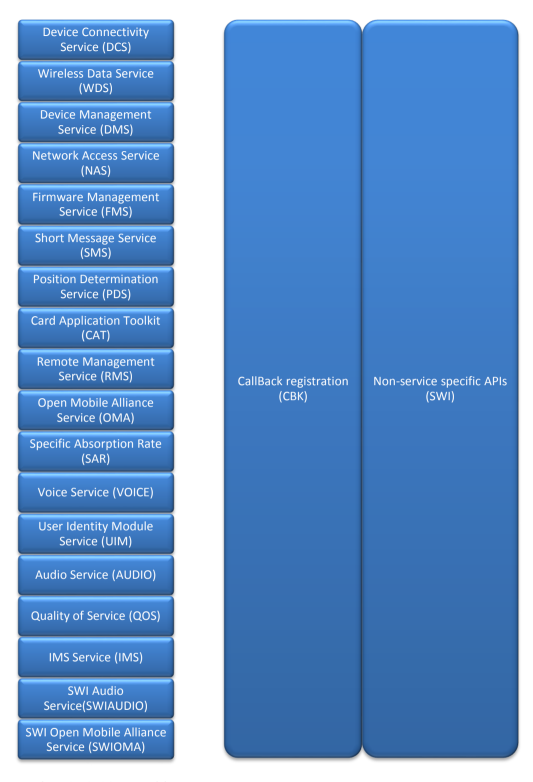


Figure 2. SLQS API Modules

The CBK service and SWI service provides services for all modules.



2. SLQS Prerequisites

Supported Processors

The following processors are supported:

- x86 (32bit & 64bit)
- ARM
- PPC
- **MIPS**

Supported Devices 2.2.

The following devices are supported:

- MC77xx
- MC83x5
- SL/MC9090
- WP71xx
- EM/MC73xx
- AR7554
- EM/MC74xx

Note: MC77xx devices must operate in "QMI Mode" and not in "Direct-IP" mode.

The tables below list the hexadecimal values of the Vendor ID (VID) and Product ID (PID) pairs supported by the SLQS.

Table 1. Supported Application-Mode VID/PIDs

VID	1199	1199	1199	1199	1199	1199	3F0	1199	1199	1199
PID	68A2	68C0	9011	9013	9015	9019	371D	9040	9041	9071

Table 2. Supported Boot-Mode VID/PIDs

VID	1199	1199	1199	1199	1199	1199	3F0	1199
PID	68A2	68C0	9010	9012	9014	9018	361D	9070

To check your device's VID/PID, issue the 1susb command. The output will present a list of USB devices with a column showing each device's manufacturer. The device VID/PID can be read from the row containing the correct device manufacturer. Additionally, on MC77xx devices, you can use the AT!UDINFO? command to check VID/PID information. If your VID/PID does not match the any of the entries in the tables above, contact your FAE for support.

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2.3. Device Drivers

2.3.1. Host Setup

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

"Modem Manager" is another application that can interfere with the SDK's operation. Please remove it and restart the host. Below example is for an Ubuntu PC:

#sudo apt-get remove modemmanager #sudo reboot

2.3.2. Acquiring the Drivers

Get in touch with your FAE for acquiring drivers for your device if you are operating in QMI mode – the mode of operation required for using the SLQS.

2.3.3. Supported Linux Kernels

Sierra Wireless supports open source kernel version 2.6.32 or newer. Both 32 bit and 64 bit versions of Linux/UNIX are supported. It is the customer's responsibility to modify the SDK and drivers for kernels outside the scope of what is supported.

2.3.4. System Dependencies

Make sure you have a network connection and issue the following commands:

```
sudo apt-get install build-essential make gcc
sudo apt-get install linux-headers-`uname -r`
```

2.3.5. Building and Installing the Drivers

```
cd GobiSerial; make; sudo make install
cd GobiNet; make; sudo make install
sudo modprobe GobiSerial [debug=Y]
sudo modprobe GobiNet [debug=Y]
```

2.3.6. Querying Driver Versions and Supported Devices

modinfo GobiSerial

modinfo GobiNet

2.3.7. Unloading the Drivers

sudo rmmod GobiSerial
sudo rmmod GobiNet

2.3.8. Enabling and Disabling the Drivers' Diagnostic Messages

Note: Enabling and disabling the driver's diagnostic messages requires root privileges.

Enable diagnostic messages:

```
echo 1 > /sys/module/GobiSerial/parameters/debug
echo 1 > /sys/module/GobiNet/parameters/debug
```

Disable diagnostic messages:

```
echo 0 > /sys/module/GobiSerial/parameters/debug
echo 0 > /sys/module/GobiNet/parameters/debug
```

2.3.9. Verifying Proper Driver Operation

- 1. Open terminal and type tailf /var/log/syslog.
- 2. Plug in the Sierra Wireless device.
- Check /dev/ for existence of the following devices (check syslog in case the device nodes are static i.e. built into the kernel image and not dynamically mounted). Please note that the second QMI interface is available only when the device is in multi-pdn mode (/dev/qcqmiy).
 - /dev/ttyUSB0
 - /dev/ttyUSB1
 - /dev/ttyUSB2
 - /dev/qcqmix where x is an integer starting at 0/dev/qcqmiy where y is an integer starting at 0

2.4. Defined Compilation Flags

Below flags are defined for SDK compilation or all architectures "-Wall -Werror -Wextra". Specific architectures may have other flags defined.

2.5. Linked Libraries

- rt
- pthread



3. SLQS Limitations

Multiple application processes limitation 3.1.

The SDK process can communicate with a maximum of 3 different host applications

Multi API processing within a host application 3.2.

- The SDK process can process only one QMI command at any point on time. Multiple calls made to the SDK will be serialized using a mutex
- The host application has to make allowances for this behavior and ensure that the thread that holds the mutex will get a time slice to release the mutex

User Application Development

4.1. SDK Process

Building the SDK Executable 4.1.1.

```
navigate to pkgs: cd pkgs
```

clean then build: make -f pkgs.mak complete

clean: make -f pkgs.mak clean

build: make -f pkgs.mak

4.1.2. Verifying SDK and Target Platform Interoperability

The SDK periodically checks to see if a supported device is connected to the target platform. If you do not see the following message¹ in your logs, then the device has not been detected and the SDK will not be able to communicate with the device. In this case, it is most likely that you are either using an unsupported device or that your drivers need to be updated to support the device.

```
usb 2-1.5: new high speed USB device using ehci hcd and address 10
usb 2-1.5: config 1 has an invalid interface number: 8 but max is 3
usb 2-1.5: config 1 has no interface number 1
usb 2-1.5: configuration #1 chosen from 1 choice GobiSerial 2-1.5:1.0:
GobiSerial converter detected
usb 2-1.5: GobiSerial converter now attached to ttyUSB0 GobiSerial 2-
1.5:1.2: GobiSerial converter detected
```

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¹ SDK messages will be displayed in both /var/log/user.log and /var/log/syslog.

```
usb 2-1.5: GobiSerial converter now attached to ttyUSB1 GobiSerial 2-1.5:1.3: GobiSerial converter detected usb2-1.5: GobiSerial converter now attached to ttyUSB2 usb0: register 'GobiNet' at usb-0000:00:1d.0-1.5, QmiNet Ethernet Device, 3e:a6:1f:b3:66:62
SWI SDK Process: USDT:Device State Change 0 -> 1 creating qcqmi0
USDT:Device State Change 1 -> 1
```

If you see the message above but do not see the following message in your logs, then the device's interfaces have not been successfully mapped to their respective /dev/ttyUSBx and/or /dev/qcqmix device special files and the SDK will not be able to communicate with the device.

```
USDT:Device State Change 1 -> 2
USDT:Device ready: VID 1199, PID 68a2, 4 interfaces
QM:qm_ds_handle_app_dev_ready: devstate 1
QM:SDK<-Mdm: ch/QMImsgid/QMImsglen/IPCmsglen: 1/0000/0/25
QM:DS Device Event Notification received 1
```

In this case, it is possible that:

- 1. your drivers don't support the inserted device;
- 2. you have not added a device node for /dev/qcqmix (usually 0 or 1) with the proper major and minor numbers;
- 3. the interface configuration of your device is not supported by the SDK; or
- 4. the SDK's device scanning routine requires custom modifications specific to your platform's sysfs/sys/bus/usb/devices entry for the device in question. The major and minor numbers of the device can be determined by issuing ls -l /dev/qcqmix on the command line. The fourth and fifth columns contain the major and minor numbers, respectively (see man ls for details).

4.2. User Application Process

4.2.1. Building the Application Executable

Refer to any one of the sample applications' make files as a starting point for writing a script for building your application. Remember to add the "strip" command to your script in order to remove all symbol information from your libraries and application image if your system is memory constrained.

4.2.2. Communicating with the Device

The application must adhere to the SDK's stop and wait (synchronous execution) protocol; there can be only one outstanding transaction between the application and SDK, at any time. All API function calls are blocking and execute within the context of the application process. When the application executes API function, the corresponding request is constructed and sent to the SDK process over a local IPC. The request (response) is sent to (received from) the device from within the execution context of the SDK process. The response from the device is validated and sent back to the application process over a local IPC socket. After which, the message contents are unpacked and used for populating the user supplied arguments.

Notifications, on the other hand, are asynchronous and therefore, may arrive at any time. The application receives notifications within the execution context of a dedicated notification thread that is

created and used by the SDK within the application's process. Thus, it is important that minimal processing be done inside the registered callback functions.

4.3. User Application Development

4.3.1. Multiple Module Management

Since SLQS03.03.00, Sierra Wireless has introduced multiple module management, also known as multi modem support. The SLQSStart is used to select which modem to control. Passing 0, 1 and 2 will select the first, second and third modem detected. It supports a maximum of 12 modems.

The qatest is already updated to support multiple modems as an example. There is a "-d" command line switch to specify modem index.

The following example controls the first and second modems.

```
sudo ./pkgs/qa/qatesthostx86_64 -r -d0
sudo ./pkgs/qa/qatesthostx86 64 -r -d1
```

4.3.2. Where to Start

The Connection Manager Sample Application is a good place to start. The source code is located at **SampleApps/ Connection_Manager/src/connectionmgr.c**.

The following outlines the recommended method for integrating SLQS initialization code into your application. Note that all variables below are assumed to have been defined.

```
/* Set the SDK executable path for your target platform */
   if( SUCCESS != (resultCode = SetSDKImagePath(sdkbinpath)) )
        rcprint( func , resultCode );
       return resultCode;
   1
     /* Launch the SDK process and create IPC sockets over which the APP and SDK
      * will exchange messages.
   if( SUCCESS != (resultCode = SLQSStart(modem index)) )
    {
        /* first attempt failed, kill SDK process */
        if( SUCCESS != SLQSKillSDKProcess() )
            return resultCode;
        }
        e1se
            /* start new SDK process */
            if( SUCCESS != (resultCode = SLQSStart(modem_index)) )
```

```
{
                return resultCode;
        }
    }
    /* Enumerate the device */
    while (QCWWAN2kEnumerateDevices(&devicesSize, (BYTE *)pdev) != 0)
        printf ("\nUnable to find device..\n");
        sleep(1);
    }
    #ifdef DBG
    fprintf( stderr, "#devices: %d\ndeviceNode: %s\ndeviceKey: %s\n",
            devicesSize,
            pdev->deviceNode,
            pdev->deviceKey );
    #endif
    /* Connect to the SDK */
    resultCode = QCWWANConnect( pdev->deviceNode,
                                pdev->deviceKey );
    /* Subscribe to all the required callbacks */
    SubscribeCallbacks();
/* Graceful SLQS teardown */
void QuitApplication()
    free(sdkbinpath);
    fprintf( stderr, "Exiting Application!!!\n" );
    /* Unsubscribe all the callback which was called previously */
    UnSubscribeCallbacks();
    closeLogFile();
     /* If the application is connected to the SDK, then disconnect to (1)
      * terminate threads and free resources that have been created and allocated,
      * respectively, for communicating with the device, and (2) allow other
      * applications to communicate with the device via the SDK.
      */
  QCWWANDisconnect();
```

```
exit( EXIT SUCCESS );
}
/* macro used in code segments above */
#define rcprint(s, u) syslog(LOG USER, "%s: rc = 0x%lX, %s", s, u, slqserrstr(u))
/* You can add error code to error string mapping to the table below in order to
 * aid your application debugging.
 */
typedef struct{
    enum eQCWWANError e;
    const char *es;
}slqserr s;
static slqserr s errstr[] =
    { eQCWWAN ERR INTERNAL,
                                                "eQCWWAN ERR INTERNAL" },
    { eQCWWAN ERR MEMORY,
                                                "eQCWWAN ERR MEMORY" },
    { eQCWWAN ERR INVALID ARG,
                                                "eQCWWAN ERR INVALID ARG" },
    { eQCWWAN ERR BUFFER SZ,
                                                "eQCWWAN ERR BUFFER SZ" },
    { eQCWWAN ERR NO DEVICE,
                                                "eQCWWAN ERR NO DEVICE" },
    { eQCWWAN ERR SWIDCS IOCTL ERR,
                                                "eQCWWAN ERR SWIDCS IOCTL ERR" },
    { eQCWWAN ERR QMI MISSING ARG,
                                                "eQCWWAN ERR QMI MISSING ARG" },
                                                "eQCWWAN ERR SWICM SOCKET IN USE" },
    { eQCWWAN ERR SWICM SOCKET IN USE,
    { eQCWWAN_ERR_SWIDCS_DEVNODE_NOT_FOUND,
                                                "eQCWWAN ERR SWIDCS DEVNODE NOT FOUND" },
    { eQCWWAN_ERR_SWIDCS_IOCTL_ERR,
                                                "eQCWWAN_ERR_SWIDCS_IOCTL_ERR" },
    { eQCWWAN ERR SWIDCS APP DISCONNECTED,
                                                "eQCWWAN ERR SWIDCS APP DISCONNECTED" },
    { eQCWWAN ERR SWICM QMI SVC NOT SUPPORTED, "eQCWWAN ERR SWICM QMI SVC NOT SUPPORTED" },
    { 0, "" }
};
static const char *slqserrstr(ULONG er)
    int count = 0;
    while( errstr[count].e ){
        if( errstr[count].e == er )
            return errstr[count].es;
        count++;
    }
    return "";
}
```

4.3.3. QCWWANDisconnect API

When your application no longer needs to communicate with the device it should execute the **QCWWANDisconnect API** in order to:

- 1. free the resources allocated by the SDK for communicating with the device;
- 2. deregister from all but the device state change callback; and
- 3. allow other applications to use the services of the SDK. As long as the device is connected to the target and the SDK process is alive, an application can always reconnect at a later time.

4.3.4. Terminating the SDK Process

To kill the SDK process, execute the **SLQSKillSDKProcess API**. Note that this API requires that the SDK image be named **slqssdk**, as is the case for the images located in the build/bin sub-directories of the SDK release.

4.3.5. Device Resets

Assuming the application has registered for the device state change callback, it will be notified whenever a device is disconnected or detected. Following a device reset, once the device has been detected by the SDK, all of the callback functions that the application had registered for will be reregistered by the SDK on the application's behalf. Thus, the application need not take any action on a device reset aside from managing itself.

4.4. UMTS, LTE, and CDMA Data Sessions

This section describes the APIs for configuring profiles for use in a data session call; as well as starting and stopping data session calls. For details of the API parameters, refer to the doxygen documentation of the APIs.

4.4.1. Profile Configuration

Profiles must be set before a data call can be made. Some carriers fix the profiles that can be used on their network. Without the use of SDK APIs, profiles can be created or modified using AT commands. The SDK provides the following APIs for profile configuration:

- GetDefaultProfile
- SetDefaultProfile
- GetDefaultProfileLTE
- SetDefaultProfileLTE

The APIs above write and get the default profile to and from the device, respectively. The default profile will be the one used to establish a data session. The LTE version supports IPV6 in addition to IPV4.

The following APIs perform the same functionality as the APIs above, but allow a profile ID to be specified. Valid profile ID values are 1 to 16.

- SLQSGetProfile
- SLQSSetProfile

The following API deletes a configured profile stored on the device. The deletion of a profile does not affect profile index assignments.

SLQSDeleteProfile

The following API is used to create a new profile with the specified parameters. Note that some firmware versions do not support the optional Profile ID parameter. In this case an error will be returned and the caller can subsequently create a profile by specifying a NULL pointer for the Profile ID parameter. The Profile ID pertaining to the newly created profile is returned in the response structure parameter.

SLQSCreateProfile

This API is used to create a new profile with the specified parameters.

SLQSModifyProfile

4.4.2. Session Initiation and Termination

The API, **SLQSStartStopDataSession**, will use the default profile set up as described above to make a data connection. Some networks may require authentication fields.

To start a data session after a device has been enumerated, the following API may be used. Note that technology should be changed for the appropriate network – UMTS or CDMA; and that the optional parameters below are left as NULL for simplicity. Some of the optional parameters are supplied by the user as preferred information. The network may not be able to assign the preferred values and assign other values instead. In that case, the **SLQSGetRuntimeSettings** API may be used to retrieve some of this information once a data session has been established. This API supports IPV4, IPV6, and IPV4V6 data sessions specified by ipfamily member of struct ssdatasession_params.

```
ULONG technology = 1; //3GPP
ULONG profile_idx = 1;
struct ssdatasession_params session;
session.action = 1; //start data session
session.pTechnology = &technology;
session.pProfileId3GPP = &profile_idx;
session.pProfileId3GPP2 = NULL;
session.ipfamily = 4; //IPv4
rc = SLQSStartStopDataSession( &session );
```

To terminate any currently active data session given the session pointer, the following API is used.

```
session.action = 0; //stop data session
rc = SLQSStartStopDataSession( &session );
```



5. SLQS Image Management

The Gobi Image Management and MC77xx Image Management sample applications can be used to:

- 1. Query information about the firmware stored on the device
- 2. Query information about firmware images stored on the host
- 3. Download firmware to the device

5.1. Firmware Upgrade Process

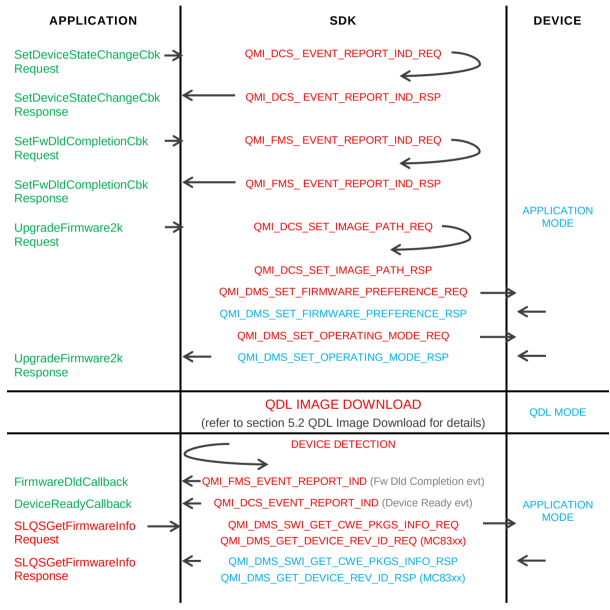
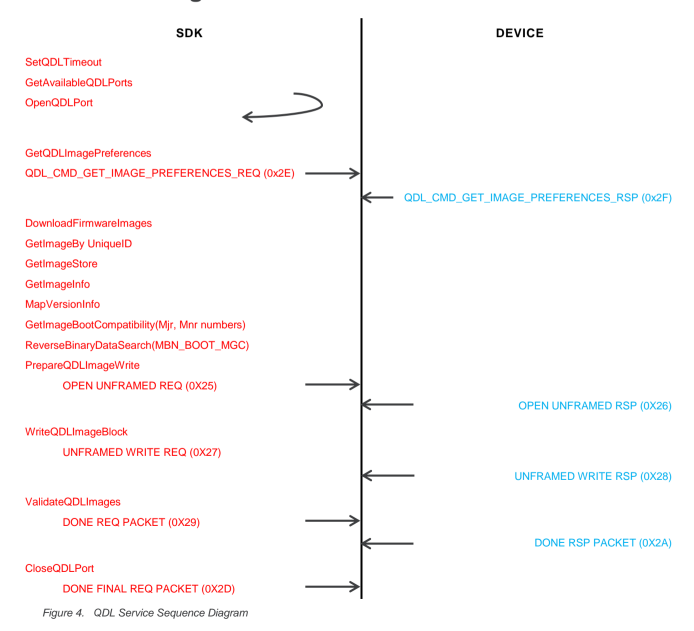


Figure 3. SLQS Image Management Sequence Diagram

Based on the figure above:

- The Application may choose to register for a firmware download completion callback in order to be notified when the image download process has completed. Additionally, the application should register for the device state change callback in order to be notified of when the device has entered application mode subsequent to the image download, and is ready to communicate with the host.
- 2. To upgrade the firmware on the device, the application must issue the **UpgradeFirmware2k** API.
- 3. The Application should not issue any further API requests until the firmware download has completed and the device is ready.
- 4. Reception of the firmware download completion callback does not guarantee that the download process was successful. Once the device is ready, the application should issue the GetFirmwareRevisions API (for MC83xx devices) or the SLQSGetFirmwareInfo API (for MC77xx devices) to determine if the upgrade was successful.

5.2. QDL Image Download



5.3. AR75xx, EM74xx, MC73xx, MC7700/10/50 and WP71xx Modem Image Management

5.3.1. MC7xxx Image Management Sample Application

Location: SampleApps/MC77xx_Image_Management/

Purpose: Query image information for a MC7xx image located on the host

Query image information for the image running on a MC77xx device

Download firmware to a MC77xx device

Build: i686: make

ARM: make CPU=arm9

Power PC: make CPU=ppc

MIPS BE: make CPU=mips

MIPS LE: make CPU=mipsel

Execute:

i686: sudo ./bin/mc7xximgmgmthosti686 ../../build/bin/hosti686/slqssdk

ARM: sudo ./bin/mc7xximgmgmtarm9 ../../build/bin/arm/slqssdk
PPC: sudo ./bin/mc7xximgmgmtppc ../../build/bin/ppc/slqssdk
MIPS BE: sudo ./bin/mc7xximgmgmtmips ../../build/bin/mips/slqssdk
MIPS LE: sudo ./bin/mc7xximgmgmtmipsel ../../build/bin/mipsel/slqssdk

Reference: SampleApps/MC77xx_Image_Management/readme.txt

The only supported file is a * SPKG.cwe file.

The program must be executed from the SampleApps/MC77xx_Image_Management directory with the instructed execute command above.

There must only be one *.cwe or *.spk file in the path specified for any option which requires the user to specify a path.

If errors are encountered when specifying a relative path, specify the fully qualified path instead. For more details, refer to the readme.txt file

5.4. MC83xx, MC9090 and SL9090 Image Management

5.4.1. Gobi Image Management Sample Application

Location: SLQSab.cd.ef /SampleApps/Gobi_Image_Management/

Purpose: Query carrier image information for Gobi images located on the host

Query carrier image information for the images stored on a device

Download firmware to a device

Build: i686: make

ARM: make CPU=arm9

Power PC: make CPU=ppc

MIPS BE: make CPU=mips

MIPS LE: make CPU=mipsel

Execute:

i686: sudo ./bin/gobiimgmgmthosti686 ../../build/bin/hosti686/slqssdk

ARM: sudo ./bin/gobiimgmgmtarm9 ../../build/bin/arm/slqssdk
PPC: sudo ./bin/gobiimgmgmtppc ../../build/bin/ppc/slqssdk
MIPS BE: sudo ./bin/gobiimgmgmtmips ../../build/bin/mips/slqssdk
MIPS LE: sudo ./bin/gobiimgmgmtmipsel ../../build/bin/mipsel/slqssdk

Reference: SLQSab.cd.ef /SampleApps/Gobi_Image_Management/readme.txt

The only supported file types are *.mbn files.

The program must be executed from the SampleApps/Gobi_Image_Management directory with the instructed execute command above.

If errors are encountered when specifying a relative path, specify the fully qualified path instead. For more details, refer to the readme.txt file

5.5. One Command Line Firmware Downloader Sample Application

Location: SLQSab.cd.ef /SampleApps/Firmware Download/

Purpose: Perform a firmware download for the supported module by one command line.

Build: i686: make

ARM: make CPU=arm9

Power PC: make CPU=ppc

MIPS BE: make CPU=mips

MIPS LE: make CPU=mipsel

Execute:

i686: sudo ./bin/fwdldhosti686 -s ../../build/bin/hosti686/slqssdk -d [9x00/9x15/q3k] -p [pathname]

ARM: sudo ./bin/fwdldhostarm -s ../../build/bin/arm/slqssdk -d [9x00/9x15/g3k] -p [pathname]

PPC: sudo ./bin/fwdldppc -s ../../build/bin/ppc/slqssdk -d [9x00/9x15/g3k] -p [pathname]

MIPS BE: sudo ./bin/fwdldmips -s ../../build/bin/mips/slqssdk -d [9x00/9x15/g3k] -p [pathname]

MIPS LE: sudo ./bin/fwdldmipsel -s ../../build/bin/mipsel/slqssdk -d [9x00/9x15/g3k] -p [pathname]

Please note that the command highlighted in red above depends on the module you are trying to perform firmware download on. For example, if it is an MDM9x15 module such as AR7554, MC7304, MC7355 etc. you have to specify the device with -d 9x15, then the path (folder of firmware images) such as -p /tmp/firmware/AR7554.

Inside the firmware folder /tmp/firmware/AR7554, there should be two files: one is a .nvu file of the particular firmware version. The other one can be a firmware file either with a .cwe or .spk file extension.

Taking the AR7554 as an example, the whole procedure should be as enumerated below:

 Prepare the firmware files (.nvu + .cwe or .spk) for the update, for example, by creating a folder /tmp/firmware/AR7554.

tester@Ubuntu12.04:/tmp/firmware/AR7554\$ Is

1101831_9902428_SWI9X15A_06.00.01.00_00_GENEU_006.000_000-field.spk

NVUP-9999999_9902428_GENEU-4G_006.000_000.nvu

cd SampleApps/Firmware_Download

- 2. Type command "sudo ./bin/fwdldhosti686 -s ../../build/bin/hosti686/slqssdk -d 9x15 -p /tmp/firmware/AR7554"
- 3. Once the firmware download starts, the console log should look like the following:

tester@Ubuntu12.04:~/projects/Linux_QMI_SDK/tags/SLQS03.02.03/SampleApps/Firmware _Download\$ sudo ./bin/fwdldhosti686 -s ../../build/bin/hosti686/slqssdk -d 9x15 -p /tmp/firmware/AR7554

INFO: Running with device in application mode

INFO: Path: /tmp/AR7554

INFO: Device Type(0,1,2->9x00,9x15,G3K): 1

Downloading Firmware.....

Firmware Download Completed

INFO: Firmware Download Succeeded

INFO: Device successfully recovered to Application mode

Exiting Application!!!

For more details on the usage of this Firmware_Download sample application, please read the readme.txt file under the same directory **SampleApps/Firmware_Download**.

Also, note that:

- The only supported file types are *.nvu, *.cwe and *.spk files.
- The program must be executed from the SampleApps/Firmware_Download/ directory

5.6. EM/MC74xx Device based image switching

The MC7xxx_Image_Switching sample application supports device based image switching on EM/MC74xx. Below example switch from Verizon to ATT without host downloading firmware to modem. The device image & host image have Storage Type of 0 and 1 respectively.

```
7. Image Switching on MC/EM74xx
Option: 7
Please specify the path (upto 510 Characters) or press <Enter> to return to the main menu: /tmp/invalid
Current Firmware info
_____
Model ID: EM7455
BOOT Version: SWI9X30C 01.08.07.00
AMSS Version: SWI9X30C 01.08.07.00
SKU ID: 9101012
Package ID:
Carrier: 5
PRI version: 001.000
All Carrier Images on Host and Device
_____
Index CarrierId FolderId Storage Type PriImageId PriBuildId
                                                                 FwImageId
FwBuildId
              2 0
                                  001.007 000 01.09.06.00 ATT
                                                                 ? ?
01.09.06.00 ?
                      0
                                   1
                                                                  ?_?
01.08.07.00 ?
Please select from one of the above index or press <Enter> to return to main menu:
Option: 1
Do you want to switch the firmware of your choice (Y/N):
Option: y
Downloading
Firmware....
No Firmware download needed!
Applying SPKG updates - please wait 20 seconds...
```

Before image switching Active image

ati

Manufacturer: Sierra Wireless, Incorporated

Model: EM7455

Revision: SWI9X30C_01.08.07.00 r3743 CARMD-EV-FRMWR2 2015/08/13 23:07:36

ESN: 11601589393, 74184091

IMEI: 359073060004045

IMEI SV: 1

FSN: LF504300170302

+GCAP: +CGSM

OK

at!priid?

PRI Part Number: 5501012

Revision: 001.000 Customer: DevKit

Carrier PRI: 9999999 9904780 SWI9X30C 01.08.07.00 00 VERIZON 000.004 000

After Image switching active image

ati

Manufacturer: Sierra Wireless, Incorporated

Model: EM7455

Revision: SWI9X30C 01.09.06.00 r4004 CARMD-EV-FRMWR2 2015/09/01 20:44:43

ESN: 11601589393, 74184091

IMEI: 359073060004045

IMEI SV: 2

FSN: LF504300170302

+GCAP: +CGSM

OK

at!priid?

PRI Part Number: 5501012

Revision: 001.000 Customer: DevKit

Carrier PRI: 9999999 9904594 SWI9X30C 01.09.06.00 00 ATT 001.007 000

Inside the sample application, the API UpgradeFirmware2K is used to switch image within device.

tree /tmp/swisscom

/tmp/swisscom

- +-- 16
 - +-- SWI9X30C_01.08.07.00.cwe
 - +-- SWI9X30C_01.08.07.00_SWISSCOM_001.007_000.nvu

All Carrier Images on Host and Device

Index FwImage		FolderId ldId	Storage Type	PriImageId	PriBuildId	
1 01.08.0	210 7.00_?	16	1	001.007_000	01.08.07.00_SWISSCOM	?_?
2 01.09.0	4 6.00 <u></u> ?	2	0	001.007_000	01.09.06.00_ATT	?_?
3 01.08.0	5 7.00_?	1	0	000.004_000	01.08.07.00_VERIZON	?_?

When the path input to UpgradeFirmware2K is invalid, the inner most folder name will be parsed as image slot index.

UpgradeFirmware2K input path	Device/Host Image	Carrier	
/tmp/Swisscom/16	Host Image	Swisscom	
/tmp/Swisscom/2	Device Image	ATT	
/tmp/Swisscom/1	Device Image	Verizon	

The API to list device & host images is SLQSSwiGetAllCarrierImages

6. Other Sample Applications

Information for Call Handling, Connection Manager, SMS and Developer Tutorial sample applications are provided in the following sub-sections.

6.1. Call Handling Sample Application

Location: SampleApps/CallHandling_Application/

Purpose: Voice call testing includes dialing, answering and ending a call.

Build: i386: make

ARM: make CPU=arm9

Power PC: make CPU=ppc

MIPS BE: make CPU=mips

MIPS LE: make CPU=mipsel

Execute:

i386: sudo ./callhandlinghosti386ARM: sudo ./callhandlinghostarm9PPC: sudo ./callhandlinghostppcMIPS BE: sudo ./callhandlinghostmipsMIPS LE: sudo ./callhandlingmipsel

Reference: SampleApps/CallHandling_Application/readme.txt

6.2. Connection Manager Sample Application

Location: SampleApps/Connection_Manager/

Purpose: Starting and stopping data session for LTE, UMTS & CDMA

Build: i386: make

ARM: make CPU=arm9

Power PC: make CPU=ppc

MIPS BE: make CPU=mips

MIPS LE: make CPU=mipsel

Execute:

i386: sudo ./connectionmanagerhosti386

ARM: sudo ./ connectionmanagerhostarm9
PPC: sudo ./ connectionmanagerhostppc
MIPS BE: sudo ./ connectionmanagerhostmips
MIPS LE: sudo ./ connectionmanagerhostmipsel

Reference: SampleApps/Connection_Manager/readme.txt

6.3. SMS Sample Application

Location: SampleApps/Gobi_Image_Management/
Purpose: Send, read, and delete SMS messages

Build: i386: make

ARM: make CPU=arm9

Power PC: make CPU=ppc

MIPS BE: make CPU=mips

MIPS LE: make CPU=mipsel

Execute:

i386: sudo ./SMSSampleAppi386
 ARM: sudo ./SMSSampleApparm9
 PPC: sudo ./SMSSampleAppppc
 MIPS BE: sudo ./SMSSampleAppmips
 MIPS LE: sudo ./SMSSampleAppmipsel

Reference: SampleApps/SMSSampleApp/readme.txt

6.4. SLQS Tutorial Sample Application

Location: SampleApps/SLQS_Tutorial/

Purpose: Familiarize Application Developers with the SDK and provide a starting point for writing

an application.

Build: i386: make
ARM: make CPU=arm9
Power PC: make CPU=ppc
MIPS BE: make CPU=mips
MIPS LE: make CPU=mipsel

Execute: i386: sudo ./slqstutoriali386

ARM: sudo ./slqstutorialarm9
PPC: sudo ./slqstutorialppc
MIPS BE: sudo ./slqstutorialmips
MIPS LE: sudo ./slqstutorialmipsel

6.4.1. Using the SLQS Tutorial

Open two terminals, one for running the application, the other for viewing the message log. In the message log terminal execute tailf /var/log/syslog | grep slqstuotrial.

In the application terminal execute sudo ./slgstutorial.

Two example sessions are shown below with interleaved explanations. Messages in green were echoed to /var/log/syslog from a third terminal to explain what is being done.

6.4.1.1. Execution with Root Privileges

```
slqstutorial: Run the Application ( sudo ./slqstutorial )
slqstutorial: cigetnumappclients: count: 1
slgstutorial: wSLQSStart: APP<->SDK IPC init successful
slqstutorial: wSLQSStart: APP registered for Device State Change notification
The application has set the SDK image path, registered for the device state change
callback, and started the SDK i.e. called SLQSStart which creates the SDK process
and local IPC sockets.
slqstutorial: Physically Remove the Device
slqstutorial: Device State Change Callback Invoked: rc = 0x0,
slqstutorial: appstatechange: device disconnected, APP disconnected from SDK
slgstutorial: appstatechange: device ready, APP disconnected from SDK
slqstutorial: appstatechange: device ready, APP connected to SDK
The two messages above illustrate that the application will continue to receive
device state change notifications even after calling the QCWWANDisconnect API.
slqstutorial: Attempt to Enumerate the device while it is absent ( Option 1 )
slqstutorial: wQCWWANEnumerateDevices: rc = 0x6, eQCWWAN ERR NO DEVICE
slqstutorial: #devices: 1 deviceNode: deviceKey:
slqstutorial: wQCWWANConnect: rc = 0x6, eQCWWAN ERR NO DEVICE
Device enumeration has failed as the SDK did not detect a device
slqstutorial: Physically plug in the device
slqstutorial: Device State Change Callback Invoked: rc = 0x1,
slqstutorial: appstatechange: device ready, APP disconnected from SDK
The application is notified of the device state change
slqstutorial: Attempt to Enumerate the device ( Option 1 )
slqstutorial: Enumerate, Connect, Connect/Disconnect device
slqstutorial: wQCWWANEnumerateDevices: rc = 0x0,
slqstutorial: #devices: 1 deviceNode: /dev/qcqmi0 deviceKey: 00000000000000
slqstutorial: appstatechange: device ready, APP disconnected from SDK
```

```
Device enumeration is successful but note that the application is still not bound
to the SDK (APP disconnected from SDK.
slqstutorial: Attempt to Connect to the enumerated device ( Option 2 )
slqstutorial: wQCWWANConnect: rc - 0x0
slgstutorial: appstatechange: device ready, APP connected to SDK
The application is now bound to the SDK (APP connected to SDK) and may therefore
issue any API function hereon.
slqstutorial: Physically remove the device while the application is bound to the
slqstutorial: Device State Change Callback Invoked: rc = 0x0,
slgstutorial: appstatechange: device disconnected, APP connected to SDK
The application is notified of the device state change
slqstutorial: Plug in the device while the application is still bound to the SDK
slgstutorial: Device State Change Callback Invoked: rc = 0x1,
slqstutorial: appstatechange: device ready, APP connected to SDK
The application is notified of the device state change
slqstutorial: Execute some APIs to confirm that the application is still bound to
the SDK
slqstutorial: wGetSessionState: rc = 0x0, (Option 5)
slqstutorial: wStartDataSession: rc = 0x0,
                                                  (Option 6)
slqstutorial: wStopDataSession: rc = 0x0,
                                                  (Option 7)
Successful execution of APIs as indicated by a \mathbf{r}eturn \mathbf{c}ode of 0x0
slqstutorial: Kill the SDK Process ( option 10 )
slqstutorial: wSLQSKillSDKProcess: rx = 0x0,
SDK process has been terminated (issue ps -eT | grep slqs to confirm the process is
no longer running)
slqstutorial: Restart the SDK process (option 0)
slqstutorial: Device State Change Callback Invoked: rc = 0x1,
slgstutorial: appstatechange: device ready, APP diconnected from SDK
The application has set the SDK image path, registered for the device state change callback, and started the SDK i.e. called SLQSStart which creates the SDK process
and local IPC sockets.
slqstutorial: Exit the application (option 11)
slqstutorial: cleanup: Good bye! (0x0)
```

6.4.1.2. Execution without Root Privileges

Note that there must not be an SDK daemon running with root priveleges or you will not see the same behaviour as described for below. Issue **sudo killall slqssdk** to make sure this is the case.

```
slqstutorial: Run the application w/o root priveleges
slqstutorial: cigetnumappclients: count: 1
slqstutorial: wSLQSStart: APP<->SDK IPC init successful
slqstutorial: wSLQSStart: APP registered for Device State Change notification
slqstutorial: wSLQSStart: APP<->SDK IPC init successful
slqstutorial: wSLQSStart: APP registered for Device State Change notification
```

```
The application has set the SDK image path, registered for the device state change
callback, and started the SDK i.e. called SLQSStart which creates the SDK process
and local IPC sockets.
slgstutorial: Attempt to Enumerate the device ( Option 1 )
slqstutorial: wQCWWANEnumerateDevices: rc = 0xE901, eQCWWAN ERR SWIDCS IOCTL ERR
Notice that an error is returned because anyone trying to access the /dev/qcqmix
device special file must have root priveleges.
slgstutorial: #devices: 1 deviceNode: deviceKey:
Since the IOCTL issued by the SDK to the driver fails, the device key is not
returned and the returned values are blank.
slqstutorial: Attempt to Connect to the non-enumerated device ( Option 2 )
slqstutorial: wQCWWANConnect: rc = 0x6, eQCWWAN ERR NO DEVICE
No device has been enumerated as indicated by the error above
slqstutorial: Attempt to execute other APIs
slqstutorial: wQCWWANGetConnectedDevice: rc = 0x6, eQCWWAN ERR NO DEVICE
(Option 4)
slqstutorial: wGetSessionState: rc = 0xE903, eQCWWAN ERR SWIDCS APP DISCONNECTED
(Option 5)
slqstutorial: wStartDataSession: rc = 0xE903, eQCWWAN ERR SWIDCS APP DISCONNECTED
slqstutorial: wStopDataSession: rc = 0xE903, eQCWWAN ERR SWIDCS APP DISCONNECTED
(Option 7)
The application is not bound to the SDK and errors are received as shown above
```

6.5. Connection Manager Sample Application

Location: SampleApps/Connection Manager/

Purpose: Create, delete, view, and modify profiles. Start/stop data sessions.

Build: i386: make

ARM: make CPU=arm9

Power PC: make CPU=ppc

MIPS BE: make CPU=mips

MIPS LE: make CPU=mipsel

Execute:

i386: sudo ./connectionmgri386
ARM: sudo ./connectionmgrarm9
PPC: sudo ./connectionmgrppc
MIPS: sudo ./connectionmgrmips
MIPS BE: sudo ./connectionmgrmipsel

6.6. Position Determination Service Sample Application

Location: SampleApps/PDS_Service/

Purpose: Set and Get GPS Service State. Start/stop tracking session.

Build: i386: make

ARM: make CPU=arm9

Power PC: make CPU=ppc

MIPS BE: make CPU=mips

MIPS LE: make CPU=mipsel

Execute:

i386: sudo ./pdsservicehosti386ARM: sudo ./pdsservicearm9PPC: sudo ./pdsserviceppcMIPS: sudo ./pdsservicemipsMIPS BE: sudo ./pdsservicemipsel

6.7. SWIOMA Sample Application

Location: SampleApps/SWIOMA_Application/

Purpose: Set and Get SWIOMADM setting. Start/cancel SWIOMADM session.

Build: i386: make

ARM: make CPU=arm9

Power PC: make CPU=ppc

MIPS BE: make CPU=mips

MIPS LE: make CPU=mipsel

Execute:

i386: sudo ./SWIOMASampleApphosti386
 ARM: sudo ./SWIOMASampleApparm9
 PPC: sudo ./SWIOMASampleAppppc
 MIPS: sudo ./SWIOMASampleAppmips
 MIPS BE: sudo ./SWIOMASampleAppmipsel



7. AirVantage Agent Integration

The AirVantage agent was fully integrated to SLQS starting from version 3.2. It is a default service running in the background when SLQS starts. Users don't need to explicitly start the service.

To disable the service, the user needs to properly setup SLQS through a configuration file. SLQS will not start if AirVantage service is missing or not properly setup.

7.1. **Auto Start Preprocessor**

AGENT AUTO START is by default disabled at pkqs/slqscompile.mak. To enable, uncomment command line: CFLAGS += -DAGENT AUTO START.

Agent Configuration File 7.2.

Location: Same directory of slgssdk

Name: .sdk_config

Syntax: AVA_PATH=absolute path of runtime folder of agent

e.g. AVA PATH=/home/ SDK/AirVantageAgent/build.arm/runtime

To disable the agent, set AVA PATH=NO AVA (only first line of config file will be

read)

If the configuration file is missing, SLQS will try to search for "AirVantageAgent/runtime" in the slassdk folder. If it is still not found, SDK will not start.

7.3. **Agent Constrains**

SLQS supports a maximum of three simultaneous applications and AirVantage service uses two of them. Only one extra application is supported when AirVantage is started.

Agent Source Tree 7.4.

Location: SampleApps/AirVantageAgent/avagent_r8m

Build: i386: build_avagent.sh

> arm: build avagent.sh arm

build.default Output: i386:

> arm: build.arm

Start/Stop the AirVantage Agent 7.5.

To start, run "start_sdk_hosti686.sh" or start any sample application.

To stop, run "stop_sdk_hosti686.sh".

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7.6. AirVantage M2M Cloud

Address: http://eu.airvantage.net/

Usage: Please refer to document [3] AirVantage Agent SLQS Integration Guide.



8.1. DM Logging Tool

Location: /tools/logging/dm

Purpose: This tool can be used to send DM filters to the device and log raw DM packets for

real-time analysis with QPST (remote logging option) or post-hoc analysis (local or

remote logging).

Build: i386: make

ARM: make CPU=arm9

Power PC: make CPU=ppc

MIPS BE: make CPU=mips

MIPS LE: make CPU=mipsel

Usage: Navigate to tools/logging/dm and execute . /dmcapture.sh in a shell.

8.2. RAM Dump Tool

Location: /tools/logging/ramdump

Purpose: This tool supports the capturing of the device RAM contents when the device is in

boot and hold mode. RAM contents are saved in files written to the current working

directory.

Build: i386: make

ARM: make CPU=arm9

Power PC: make CPU=ppc

MIPS BE: make CPU=mips

MIPS LE: make CPU=mipsel

Usage:

Prior to Execution:

1. Enter the following AT commands:

at!entercnd="A710"
at!eroption=0

2. Either reproduce a crash you are investigating, or reset the device

Execution:

Within a shell, execute the following (for i386):

./ramdumptooli386 -c<digit>

Where /dev/ttyUSB<digit> = DM interface ttyUSB device file in boot and hold mode (usually /dev/ttyUSB0).

Note: This tool works independent of the SDK.



SQF Filter Editing

Location: /tools/logging/dm/filter/src

Purpose: This tool supports modifying SQF filter via api

Usage:

1. Include header file: sqf.h

2. Create Gobal variable : sqf_t sqf

3. Create buffer for sqf : sqf_createbuffer()

4. Load sqf file (optional) : sqf_load_file()

5. Edit Filter: sqf_set() / sqf_clear()

6. Save sqf file : sqf_save_file()

7. Free Buffer for sqf : sqf_destroybuffer().

Note: This tool works independent of the SDK.



9. SLQS Documentation

To view the SLQS's API documentation:

- 1. Navigate to docs/SwiApiReference and open index.html.
- 2. Click on the modules tab.
- 3. Select the module of interest e.g. "Short Message Service (SMS)" module.
- 4. Select the header file e.g. "qaGobiApiSms.h".

Note: An API function header's "Device Supported" section contains a list of devices that have been successfully tested against that API.

10. Remote DM log

10.1. Introduction

10.1.1. Purpose

This document describes steps to capture DM log on Windows machine from the device connected to Linux host.

10.1.2. Overview

The following are the 3 different tools that can be used on Linux host during the process of capturing DM log.

- i. Remserial
- ii. RelayAgent
- iii. Diagnostic

In case of the first two tools(listed above), it is required to have Qualcomm's QPST & QXDM professional to be installed on Windows machine to capture DM log directly from the Linux host.

Remserial is an open source tool whose source code can be downloaded from the link http://lpccomp.bc.ca/remserial/.

Relayagent & Diagnostic are the tools that are available with CnS SDK of Sierra wireless.

10.2. Capturing DM log on Windows from the Device connected to Linux host

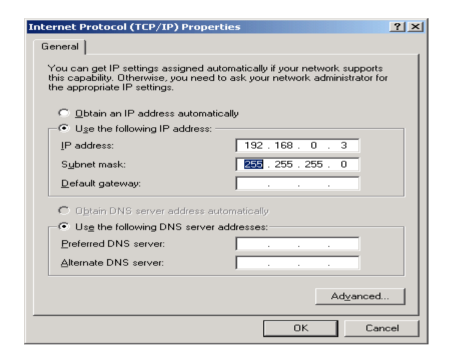
10.2.1. Using Remserial utility/tool on Linux host

Steps to be followed:

- 1) Connect Linux and Windows machines using Ethernet cross cable wire.
- 2) LAN configuration settings on Windows PC:
 - a) Goto Control Panel -> Network connections -> Right Click on LAN & Select Properties



b) Click on properties and configure as follows.

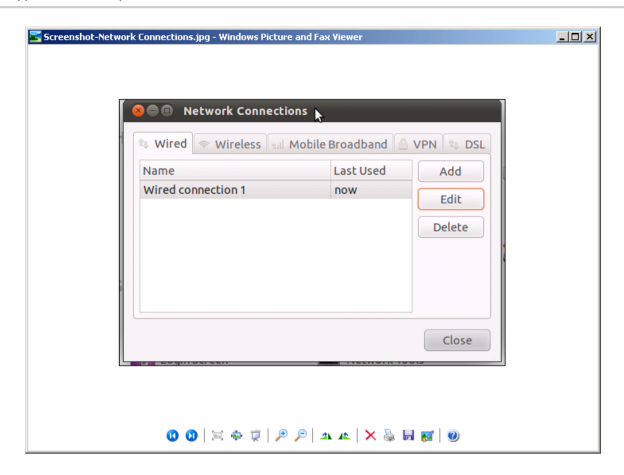


c) Goto command prompt and enter ipconfig which should give the below result Connection-specific DNS Suffix. :

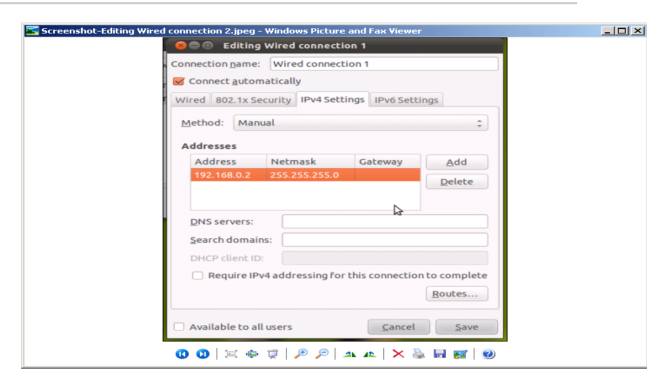
Default Gateway :

3) Manual configuration of Wired LAN connection on Linux machine as follows:

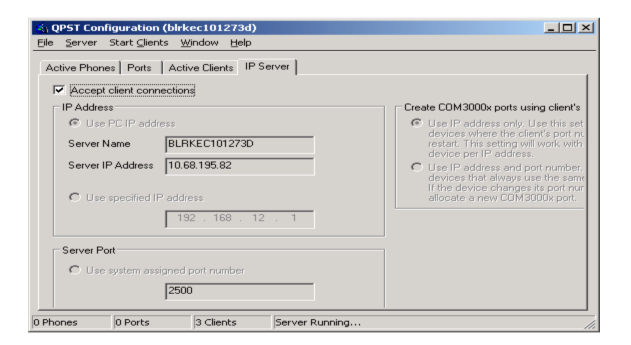
a) Goto Control Center -> Network Connections -> Wired -> Select Wired connection name



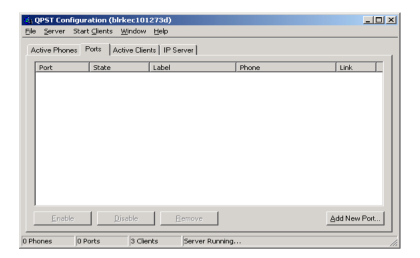
b) Then click on Edit -> IPv4 Settings as follows:



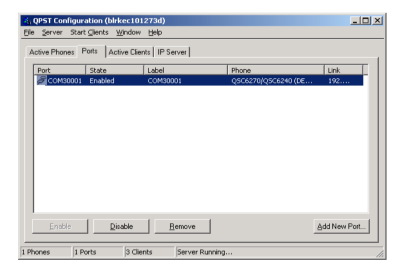
4) QPST Server configuration on Windows machine.



5) Then click on Ports to monitor



- 6) Navigate to Remserial folder on Linux host.
- 7) Compile remserial using the command \$ sudo make
- 8) Run the Remserial tool using the following command: \$sudo ./remserial -r 192.168.0.3 -p 2500 -s "115200 raw" /dev/ttyUSB1
- 9) If the connection is successful, then the output of QPST configuration Ports will be as follows:

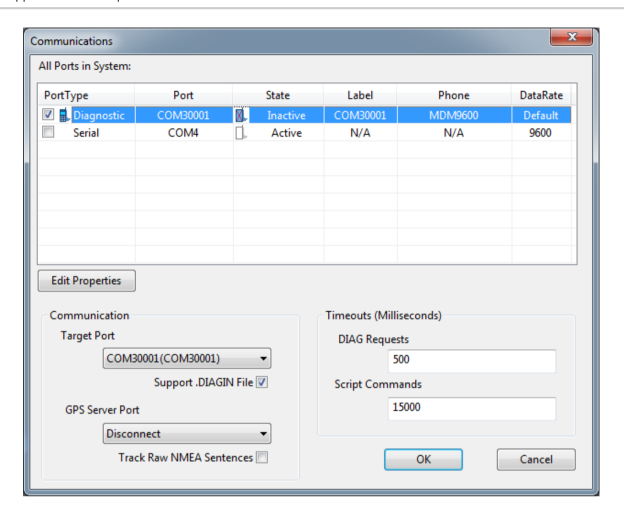


10) Launch QXDM professional on Windows machine and select options -> communications and select the port (COM3001) that is been detected in the above step.

10.3. Connect to QXDM

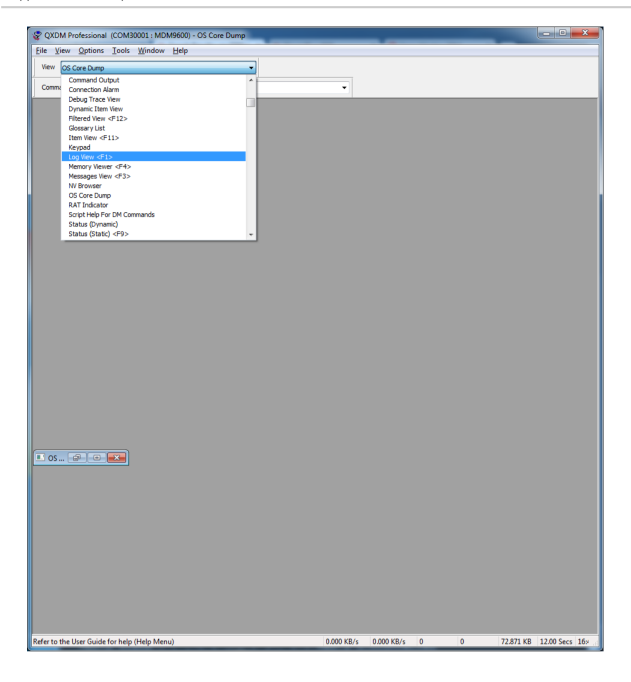
10.3.1. In QXDM menu, select Options then Communications

Select the QPST configured port on the Target Port dropdown box

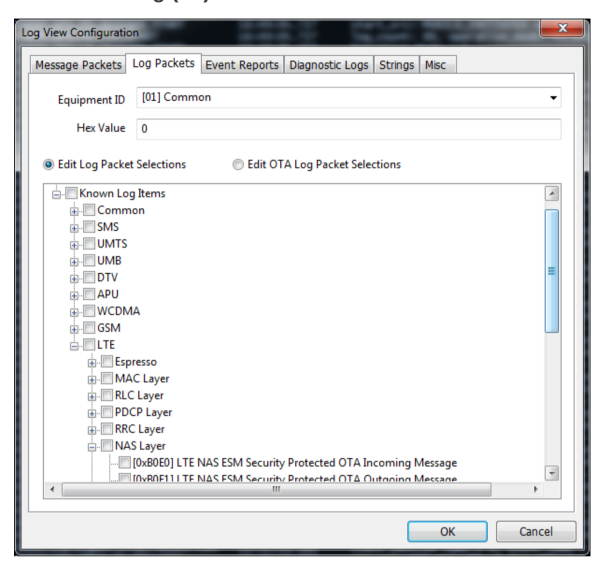


10.3.2. Log Viewer (F1)

Once connected, the title bar will show COM30001: MDM9600 as below



10.3.3. Select event to log from Options then Log View Config (F5)



11. Callback that auto re-register

When Modem detach and re-attach, the SDK re-register some callback internally.

Below is the list of automatically re-register callback. For other callback, please manually re-register when modem re-attached.

- SetMobileIPStatusCallback
- SLQSSetWdsEventCallback
- SLQSSetWdsTransferStatisticCallback
- SLQSSetDUNCallInfoCallback
- SLQSSetDataSystemStatusCallback
- SetActivationStatusCallback
- SetPowerCallback
- SLQSSetModemTempCallback
- SetSignalStrengthCallback
- SetRFInfoCallback
- SLQSSetSignalStrengthsCallback
- SetLURejectCallback
- SLQSNasSysInfoCallBack
- SLQSNasNetworkTimeCallBack
- SetNMEACallback
- SetNewSMSCallback
- SLQSSetSMSEventCallback
- SLQSWmsMemoryFullCallBack
- SLQSWmsMessageWaitingCallBack
- SetCATEventCallback
- SetOMADMStateCallback
- SetSLQSOMADMAlertCallback
- SLQSVoiceSetSUPSNotificationCallback
- SLQSVoiceSetAllCallStatusCallBack
- SLQSVoiceSetPrivacyChangeCallBack
- SLQSVoiceSetDTMFEventCallBack
- SLQSVoiceSetSUPSCallBack
- SLQSUIMSetStatusChangeCallBack
- SLQSSetSIPConfigCallback
- SLQSSetRegMgrConfigCallback
- SLQSSetIMSSMSConfigCallback
- SLQSSetIMSUserConfigCallback
- SLQSSetIMSVoIPConfigCallback

12. Reference Documents

- [1] SLQS Release Notes
- [2] 80-VF459-1 Supplement to Streaming Download Protocol
- [3] AirVantage Agent SLQS Integration Guide

Reference: 4115927

13. Debug Information

When SDK is compiled with DEBUG_IPC_MSG_FLAG defined. Additional logs will be captured in syslogs. These logs will print useful information like if a REQ/RESP/NOTIF is sent/received and also prints svc and msg id for that transaction at following points of code flow.

```
1. When request sent from API process to SDK process Eq:[swi osapiipcwrite] REQ svc 3 msqid 0x2
```

```
2. When request received by SDK process Eg:[amipcrcvhandler] REQ svc 3 msgid 0x2
```

- 3. When response sent from SDK process to API process Eg:[swi_ossdkipcwrite] RESP svc 3 msgid 0x2
- 4. When response received by API process Eg:[amsendnwait] RESP svc 3 msgid 0x2
- 5. When notification sent from SDK process to API process Eg:[amapiwaitnotif] NOTIF svc 3 msgid 0x2
- 6. When notification received by API process Eg:[swi osapiipcread] NOTIF svc 3 msgid 0x2
- 7. A log when a mutex is obtained and released by the API process Eg:[amgetreqbufp] Mutex Locked [amrelreqbufp] Mutex Unlocked
- 8. A log with the timeout value for a particular API Eg:[SwiQmiMISendnWait]Timeout 2000 secondsFor Example:
- Sep 8 13:49:29 infy-desktop qatesthostx86_64: SetSignalStrengthCallback START
- Sep 8 13:49:29 infy-desktop qatesthostx86_64: [amgetreqbufp] Mutex Locked
- Sep 8 13:49:29 infy-desktop gatesthostx86 64: [SwiQmiMISendnWait]Timeout 2000 seconds
- Sep 8 13:49:29 infy-desktop qatesthostx86_64: [swi_osapiipcwrite] REQ svc 3 msgid 0x2
- Sep 8 13:49:29 infy-desktop qatesthostx86_64: [swi_osapiipcread] NOTIF svc 0 msgid 0x0
- Sep 8 13:49:29 infy-desktop SWI0 SDK Process: [amipcrcvhandler] REQ svc 3 msgid 0x2
- Sep 8 13:49:29 infy-desktop SWI0 SDK Process: [swi_ossdkipcread] NOTIF svc 0 msgid 0x0
- Sep 8 13:49:29 infy-desktop SWI0 SDK Process: QM:qmgmireg/1390: Request: QMI Instance 0
- Sep 8 13:49:29 infy-desktop SWI0 SDK Process: QM:SDK->Mdm: request received : ipcch/svctype/xactionlen/clientnum: 0/0003/14/2
- Sep 8 13:49:29 infy-desktop SWI0 SDK Process: QM:SDK->Mdm: request validated: ipcch/svctype/xactionlen/clientnum: 0/0003/14/2
- Sep 8 13:49:29 infy-desktop SWI0 SDK Process: QM:Launching QMI DS shell: service 3(NAS)

```
Sep 8 13:49:29 infy-desktop SWI0 SDK Process: QM:gmgmireg/1501: WDS Request: Active Client
2. WDS Client 0
Sep 8 13:49:29 infy-desktop SWI0 SDK Process: UDIAG:DS Shell launched
Sep 8 13:49:29 infy-desktop SWI0 SDK Process: QMURR1:Endpoint DS shell instance created
Sep 8 13:49:29 infy-desktop SWI0 SDK Process: USB read: bytes2read = 14, read 14 bytes
Sep 8 13:49:29 infy-desktop SWI0 SDK Process: QM:SDK<-Mdm Resp:
ch/Msgid/Msglen/IPCmsglen: 0/0002/11/29
Sep 8 13:49:29 infy-desktop SWI0 SDK Process: [swi ossdkipcwrite] RESP svc 3 msqid 0x2
Sep 8 13:49:29 infy-desktop qatesthostx86_64: [amsendnwait] RESP svc 3 msgid 0x2
Sep 8 13:49:29 infy-desktop gatesthostx86_64: [amrelreqbufp] Mutex Unlocked
Sep 8 13:49:29 infy-desktop qatesthostx86_64: SetSignalStrengthCallback - END
Sep 8 13:52:00 infy-desktop SWI0 SDK Process: USB read: bytes2read = 12, read 12 bytes
Sep 8 13:52:00 infy-desktop SWI0 SDK Process: QM:SDK<-Mdm Notif:
ch/Msgid/Msglen/IPCmsglen: 1/0002/9/27
Sep 8 13:52:00 infy-desktop SWI0 SDK Process: [swi_ossdkipcwrite] NOTIF svc 3 msgid 0x2
Sep 8 13:52:00 infy-desktop SWI0 SDK Process: QM:SDK<-Mdm Notif:
ch/Msgid/Msglen/IPCmsglen: 3/0002/9/27
Sep 8 13:52:00 infy-desktop kernel: [869620.269915] GobiNet::UpSem 0x0103
Sep 8 13:52:00 infy-desktop kernel: [869620.270156] GobiNet::FindClientMem Found client's 0x103
memory
Sep 8 13:52:00 infy-desktop SWI0 SDK Process: QM:SDK<-Mdm Notif:
ch/Msgid/Msglen/IPCmsglen: 5/0002/9/27
Sep 8 13:52:00 infy-desktop gatesthostx86 64: [amapiwaitnotif] NOTIF svc 3 msgid 0x2
Sep 8 13:52:00 infy-desktop gatesthostx86_64: [swi_osapiipcread] NOTIF svc 3 msgid 0x2
Sep 8 13:52:03 infy-desktop SWI0 SDK Process: QM:SDK<-Mdm Notif:
ch/Msgid/Msglen/IPCmsglen: 1/0002/9/27
Sep 8 13:52:03 infy-desktop SWI0 SDK Process: [swi_ossdkipcwrite] NOTIF svc 3 msgid 0x2
Sep 8 13:52:03 infy-desktop SWI0 SDK Process: QM:SDK<-Mdm Notif:
ch/Msgid/Msglen/IPCmsglen: 3/0002/9/27
Sep 8 13:52:03 infy-desktop SWI0 SDK Process: QM:SDK<-Mdm Notif:
ch/Msgid/Msglen/IPCmsglen: 5/0002/9/27
Sep 8 13:52:03 infy-desktop qatesthostx86_64: [amapiwaitnotif] NOTIF svc 3 msgid 0x2
Sep 8 13:52:03 infy-desktop gatesthostx86 64: [swi_osapiipcread] NOTIF svc 3 msgid 0x2
Sep 8 13:52:04 infy-desktop SWI0 SDK Process: USB read: bytes2read = 45, read 45 bytes
Sep 8 13:52:04 infy-desktop SWI0 SDK Process: QM:SDK<-Mdm Notif:
ch/Msgid/Msglen/IPCmsglen: 1/0024/42/60
Sep 8 13:52:04 infy-desktop SWI0 SDK Process: [swi_ossdkipcwrite] NOTIF svc 3 msgid 0x36
Sep 8 13:52:04 infy-desktop SWI0 SDK Process: QM:SDK<-Mdm Notif:
ch/Msgid/Msglen/IPCmsglen: 3/0024/42/60
Sep 8 13:52:04 infy-desktop SWI0 SDK Process: QM:SDK<-Mdm Notif:
ch/Msgid/Msglen/IPCmsglen: 5/0024/42/60
Sep 8 13:52:04 infy-desktop qatesthostx86_64: [amapiwaitnotif] NOTIF svc 3 msgid 0x36
```

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Sep 8 13:52:04 infy-desktop qatesthostx86_64: [swi_osapiipcread] NOTIF svc 3 msgid 0x36 Sep 8 13:52:04 infy-desktop SWI0 SDK Process: USB read: bytes2read = 45, read 45 bytes

Sep 8 13:52:04 infy-desktop SWI0 SDK Process: QM:SDK<-Mdm Notif: ch/Msgid/Msglen/IPCmsglen: 1/0024/42/60

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Sep 8 13:52:04 infy-desktop SWI0 SDK Process: [swi_ossdkipcwrite] NOTIF svc 3 msgid 0x36

Sep 8 13:52:04 infy-desktop SWI0 SDK Process: QM:SDK<-Mdm Notif: ch/Msgid/Msglen/IPCmsglen: 3/0024/42/60

Sep 8 13:52:04 infy-desktop SWI0 SDK Process: QM:SDK<-Mdm Notif: ch/Msgid/Msglen/IPCmsglen: 5/0024/42/60

Sep 8 13:52:04 infy-desktop qatesthostx86_64: [amapiwaitnotif] NOTIF svc 3 msgid 0x36

Sep 8 13:52:04 infy-desktop qatesthostx86_64: [swi_osapiipcread] NOTIF svc 3 msgid 0x36

Sep 8 13:52:04 infy-desktop SWI0 SDK Process: USB read: bytes2read = 45, read 45 bytes

Sep 8 13:52:04 infy-desktop SWI0 SDK Process: QM:SDK<-Mdm Notif: ch/Msgid/Msglen/IPCmsglen: 1/0024/42/60

Sep 8 13:52:04 infy-desktop SWI0 SDK Process: [swi_ossdkipcwrite] NOTIF svc 3 msgid 0x36

Sep 8 13:52:04 infy-desktop SWI0 SDK Process: QM:SDK<-Mdm Notif: ch/Msgid/Msglen/IPCmsglen: 3/0024/42/60

Sep 8 13:52:04 infy-desktop SWI0 SDK Process: QM:SDK<-Mdm Notif: ch/Msgid/Msglen/IPCmsglen: 5/0024/42/60

Sep 8 13:52:04 infy-desktop qatesthostx86_64: [amapiwaitnotif] NOTIF svc 3 msgid 0x36

Sep 8 13:52:04 infy-desktop qatesthostx86_64: [swi_osapiipcread] NOTIF svc 3 msgid 0x36

Sep 8 13:52:07 infy-desktop SWI0 SDK Process: USB read: bytes2read = 28, read 28 bytes

Sep 8 13:52:07 infy-desktop SWI0 SDK Process: QM:SDK<-Mdm Notif: ch/Msgid/Msglen/IPCmsglen: 1/0024/25/43

Sep 8 13:52:07 infy-desktop SWI0 SDK Process: [swi_ossdkipcwrite] NOTIF svc 3 msgid 0x36

Sep 8 13:52:07 infy-desktop SWI0 SDK Process: QM:SDK<-Mdm Notif: ch/Msqid/Msqlen/IPCmsqlen: 3/0024/25/43

Sep 8 13:52:07 infy-desktop SWI0 SDK Process: QM:SDK<-Mdm Notif: ch/Msgid/Msglen/IPCmsglen: 5/0024/25/43

Sep 8 13:52:07 infy-desktop gatesthostx86_64: [amapiwaitnotif] NOTIF svc 3 msgid 0x36

Sep 8 13:52:07 infy-desktop qatesthostx86_64: [swi_osapiipcread] NOTIF svc 3 msgid 0x36