SYSLIB

Release Notes

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Contents

1		NTROD	UCTION	1
	1.1	Overv	iew	1
2	F	RELEASE	OVERVIEW	1
	2.1	Hardw	vare Device Support	1
	2.2		oonents and Tools	
	2.3	Licens	ing	2
	2.4	MCSD	K Patches	2
		2.4.1	Memory Reserve Size	2
		2.4.2	UIO Kernel Module	2
		2.4.3	Installing the SA 3GPP Enabler	3
		2.4.4	DTS File Updates	4
3	\	What's	new	5
	3.1	New F	eatures	5
		3.1.1	NETFP Proxy	5
		3.1.2	DAT Memory Logging	5
	3.2	API ch	nanges:	5
		3.2.1	Configuration of L3 Shaper	5
		3.2.2	Support for multiple IPv4 address	6
	3.3	Featur	re list in JIRA:	6
	3.4	Knowr	n Issues:	6
RE	LEAS	E BUILDI	ING	7
	3.5	Buildin	ng the ARM Libraries, Servers & Unit Tests	8
	3.6	Buildin	ng the DSP Libraries	9
	3.7	Buildin	ng the DSP Unit Tests	10
4	[Device	Support	10
	4.1			
	4.2	K2K		11
	12	KJI		

SYSLIB 4.00.00.00 GA

1 INTRODUCTION

1.1 Overview

This document provides the release information for the SYSLIB software package. The SYSLIB package includes the following:-

- SYSLIB Release Notes
- SYSLIB User's Guide
- Source code of all SYSLIB components
- Pre-built libraries (Little Endian) of all SYSLIB components
- API reference guide
- Software Manifest

This is an engineering tested alpha release package. Release notes from previous releases are also available in the release notes archive directory

2 RELEASE OVERVIEW

2.1 Hardware Device Support

The device and platforms tested for this release include:

- K2H
- K2K
- K2L

Please review the **Device section** for more details.

2.2 Components and Tools

The SYSLIB package is verified/tested using the **MCSDK 3.01.02.05** package. Please refer to the MCSDK Release notes for a list of all the component information. The following is the list of additional packages which were used to test the release:



- 1. SNOW3G 1.0.0.2
- 2. CUIA 1.01.00.06 Custom
- 3. UIA 2 00 03 43
- 4. <u>SA3GPP Enabler 3.0.0.0</u>

The SYSLIB supports <u>only the RT kernel</u> from the MCSDK release. Please use the RT DEVKIT for the development of user space applications.

2.3 Licensing

Please refer to the software manifest

2.4 MCSDK Patches

The section documents the MCSDK Patches which need to be added to the base MCSDK release.

2.4.1 Memory Reserve Size

Please ensure that the following environment variable is defined and saved in the UBOOT environment:-

setenv mem_reserve 1536M

This will ensure that the kernel reserved the higher order 1.5GB of memory for the DSP. Failure to do so will result in the kernel overwriting DSP memory. Application developers can modify and customize the DSP & ARM memory map. The default DSP SYSLIB memory map which is released in the SYSLIB_INSTALL_PATH/ti/platforms assumes the above reservation.

2.4.2 UIO Kernel Module

Please refer to the MCSDK Patches (SYSLIB_INSTALL_PATH/ti/mcsdk_patches) directory and apply the following UIO Kernel patch:

File Name	Issue	How to patch
uio_module_drv.ko	SCLTE-1892: Random	Remove and unload the kernel module
	Kernel crashes and lockups under load. This is only applicable for Queue Pend Interrupts.	<pre>rmmod uio_module_drv.ko rm /lib/modules/3.10.10-rt7/extra/ uio_module_drv.ko TFTP the kernel module from mcsdk_patches</pre>



onto the EVM into the
/lib/modules/3.10.10-rt7/extra/ directory
Reboot the EVM
(Driver sources available from:
http://git.ti.com/cgit/cgit.cgi/keystone-linux/uio-module-drv.git/, Tag: 01.00.02.02_eng)
NOTE: This kernel module is applicable only for the RT Kernel. Please rebuild from the source for non-RT Kernel. The module will apply to the base MCSDK released kernel. Custom kernel builds will also need to rebuild from the driver sources.

2.4.3 Installing the SA 3GPP Enabler

As mentioned above the SA3GPP enabler is a prerequisite. While installing the SA3GPP; the installer will request for the PDK Path. This will ensure that the SA3GPP Installer will be correctly found and the DSP applications will be built properly. However the installer does not update the RT Linux development kit and so the following manual steps need to be done:

- Create directory sa3gppEnabler under the ARAGODIR/include/ti/drv/sa
- Copy the sa3gpp.h from the PDK_INSTALL_PATH/ti/drv/sa/sa3gppEnabler to the ARAGODIR/include/ti/drv/sa/sa3gppEnabler
- Copy the sa3gppver.h from the PDK_INSTALL_PATH/ti/drv/sa/sa3gppEnabler to the ARAGODIR/include/ti/drv/sa/sa3gppEnabler
- Copy the library libsa3gpp.a from the PDK_INSTALL_PATH/ti/drv/sa/sa3gppEnabler/lib/armv7 to the ARAGODIR/lib folder

NOTE: Due to licensing the SA3GPP enabler is <u>not</u> enabled in the default NETFP Server executable. For customers to have signed the 3GPP license the NETFP Server (ti/apps/netfp_server/netfp_server.c) needs to be patched as described below:-

```
gNetfpServerMCB.netfpServerHandle = Netfp_initServer (&serverConfig, &errCode);
if (gNetfpServerMCB.netfpServerHandle == NULL)
...
/* Enable the SA 3GPP Enabler: */
Sa_3gppEnabler();
```



This patch will allow customers to use the EEA1 and EIA1 services. Failure to apply the patch will cause the LTE channel creation to fail.

2.4.4 DTS File Updates

NOTE: Please integrate the SYSLIB released DTS files for the specific device with your application and always update the kernel DTB files and SYSLIB RMv2 DTB files. Failure to do so will result in out of the box failures.

2.4.4.1 K2H/K2K

The kernel DTS files have been modified for the following features:-

- GIC Queues 8722 to 8735 were originally reserved for the Linux kernel. These queues are not used by the Linux kernel so these have been marked as unreserved and could not be used by the ARM applications
- Wiring of the GIC Queue and INTC SET2 interrupt queues from using the UIO module.

Along with the kernel DTS file; the SYSLIB RMv2 files have also been modified for the following features:-

- GIC Queues 8722 onwards have been marked as usable
- INTC SET2 queues have been allocated to ARM
- Wildcarding support
- Simplified L2 and L3 QoS shapers. This is for illustration only. Customers are recommended to modify the shapers as per their requirements.

2.4.4.2 K2L

The kernel DTS files have been modified for the following features:-

- GIC Queues 546 to 559 were originally reserved for the Linux kernel. These queues are
 not used by the Linux kernel so these have been marked as unreserved and could not be
 used by the ARM applications
- Wiring of the GIC Queue and SOC SET 1 interrupt queues from using the UIO module.

Along with the kernel DTS file; the SYSLIB RMv2 files have also been modified for the following features:-

- GIC Queues 546 onwards have been marked as usable
- SOC-SET1 gueues have been allocated to ARM



- Wildcarding support
- Simplified L2 and L3 QoS shapers. This is for illustration only. Customers are recommended to modify the shapers as per their requirements.

3 What's new

3.1 New Features

The section documents the new features supported in the release:-

3.1.1 NETFP Proxy

The NETFP Proxy module internally has been redesigned into clearly demarcated sub-modules for clarity. These changes are internal and do not affect the users of the proxy.

However application developers which are writing their own plugin need to be aware that the <code>NetfpProxy_pluginInit</code> should now return a descriptor on success. The NETFP Proxy will now invoke the plugin run function only if there is data present on the descriptor.

3.1.2 DAT Memory Logging

Memory logging is moved out from DAT module and becomes a stand along Module.

- MEMLOG instance needs to be created on a DSP core or ARM process in order for MEMLOG module to function. It can be done through Domain or calling MEMLOG create instance API.
- To enable memory logging in DAT, a MEMLOG channel needs to be created and passed to DAT when creating DAT producer.
- MEMLOG memory block information is stored in Named database. MEMLOG controller can be created on ARM to query the memory block information. It can also be used to start/stop memory logging of a logging producer.

3.2 API changes:

3.2.1 Configuration of L3 Shaper

For consistency the Netfp_setupL3Shaper API has been obsoleted. Please use the Netfp_setIfOpt with the type set to Netfp_Option_L3_QOS. This mechanism now allows the ability to get/set the L3 QOS Configuration.



3.2.2 Support for multiple IPv4 address

It is now possible to add multiple IPv4 address to an interface. This implies that the definition NETFP_MAX_IPV6_ADDRESS is now replaced with the more generic NETFP_MAX_IP_ADDRESS definition.

3.3 Feature list in JIRA:

Issue		Summary
Type	Key	
Bug		NetfpServer Crashes when trying to delete an already deleted
	SCLTE-2050	fastpath
Bug	SCLTE-2319	Disable UDP checksum offload in dts file for K2H & K2L
Story	SCLTE-1064	IP Reassembly. Overlapping packets handling
Bug		NetfpProxy does not select the default route with highest priority (
	SCLTE-2256	lowest metric)
Bug	SCLTE-2198	Inner IP Reassembly failed when NAT-T is enabled
Task	SCLTE-2300	Netmanager cleanup
Story		Remove system calls to get the arp and neigh cache for NETFP
	SCLTE-1917	Proxy
Story	SCLTE-2216	Neighbor Resolution module V2
Bug	SCLTE-2237	SYSLIB 4 Requires the SA3GPP Enabler
Bug		NetFP reassembly module does not free packets from receive
	SCLTE-2309	channel during de-registration procedure
Story	SCLTE-2302	NetFP reassembly usage of packet heap with starvation counter
Bug		NetFP incorrectly handles failure returned by
	SCLTE-2308	Netfp_allocateReassemblyContext
Bug		Netfp_addIP returns error code -1 when creating fast path instead
	SCLTE-1439	of some meaningful error codes

3.4 Known Issues:

Issue Type	Кеу	Summary	Priority
SDOCM00114690		Memory leak in network drivers on repeated ifconfig down and up.	Major



Issue	Key	Summary
Туре		
Story	SCLTE-1870	Support WCDMA Frame Protocol CRC calculations
Story	SCLTE-2240	Add DAT support for K2L in syslib4
Story	SCLTE-1494	FAPI Tracing Buffering
Task	SCLTE-2312	eQOS/Cascading has not been verified on K2L
Bug		NETMGR Routing Cache shall not be updated without
	SCLTE-2294	explicit IPC Route Flush
Story	SCLTE-2298	IP Reassembly. IPv6 extended headers support
Bug	SCLTE-2019	Fixed 1GHz clock used in DAT_TIME_ELAPSED
Bug	SCLTE-2045	syslib4 netfp_server may crash during cell shutdown
Bug	SCLTE-2199	PA does not support NAT-T with previous IP link
Story	SCLTE-1576	CountC control for fast path mapped radio bearers
Story	SCLTE-1377	Outer IP Fragmentation option
Bug	SCLTE-2303	Netfp redefines some linux defines
Bug	SCLTE-1612	while(1) loop in msgcom code needs to be removed.
Bug	SCLTE-2331	VLAN priority bit marking for fast path flows are incorrect
Bug		High volume traffic generated by multiple fragmented flows
	SCLTE-2330	using both IPv4 and IPv6 locks SA

RELEASE BUILDING

SYSLIB release build & environment configuration scripts which are located in the SYSLIB Install directory scripts folder. Please setup the following environment variables:-

```
export
ARMTOOLS_INSTALL_PATH=/home/a0868491/tools/gcc-linaro-arm-linux-gnueabihf-4.7-
2013.03-20130313_linux

export
ARAGO_INSTALL_PATH=/home/a0868491/ti/mcsdk_linux_3_01_02_05_devkit_rt/sysroots
/cortexa15hf-vfp-neon-3.8-oe-linux-gnueabi

export CGT_INSTALL_PATH=/home/a0868491/ti/cgt_7.4.8

export XDC_INSTALL_PATH=~/ti/xdctools_3_30_04_52

export PDK_INSTALL_PATH=~/ti/pdk_keystone2_3_01_02_05/packages

export SNOW3G_INSTALL_PATH=~/ti/snow3g_1_0_0_2/packages

export UIA_INSTALL_PATH=~/ti/uia_2_00_03_40_eng/packages

export INSTALL_JAMMER_INSTALL_PATH=~/tools/installjammer-1.2.15

export BIOS_INSTALL_PATH=~/ti/bios_6_40_04_47/packages

export IPC_INSTALL_PATH=~/ti/ipc_3_30_01_12/packages
```



```
export CUIA_INSTALL_PATH=~/tools/cuia_1_01_00_06Custom
export SYSLIB_DEVICE=k2h
export SYSLIB_INSTALL_PATH=~/ti/syslib_4_00_00_00/packages
```

The environment variables are illustrative and should be modified by the customer as per their install paths. Once configured please setup the build environment by executing the following script:-

```
cd scripts
source setupenv.sh
```

This will setup the build environment and will also sanity check to make sure that all the required environment variables are configured.

3.5 Building the ARM Libraries, Servers & Unit Tests

Once the build environment is configured; please execute the following script to build the libraries for a specific device:-

```
cd scripts
source dev.sh <DEV_NAME> <ARM_BUILD> <DSP_BUILD> <DEMO_BUILD> <ARM_UNIT_TEST>
<DSP_UNIT_TEST>
```

Argument	Description
DEV_NAME	Name of the device for which the builds need to be done. Valid values are k2h, k2k and k2l
ARM_BUILD	Set to 1 to build the ARM libraries and standard SYSLIB Servers
DSP_BUILD	Always set to 0. To build the DSP Libraries please refer below
DEMO_BUILD	Set to 1 to build the DEMO for the specific device
ARM_UNIT_TEST	Set to 1 to build the ARM Unit Test for all the SYSLIB modules
DSP_UNIT_TEST	Set to 1 to build the DSP Unit Test for all the SYSLIB modules



Example: To rebuild the ARM Libraries/applications for K2H

source dev.sh k2h 1 0 0 0 0

Example: To build the ARM Libraries & Unit Tests for K2L

source dev.sh k2l 1 0 0 1 0

3.6 Building the DSP Libraries

Ensure that the SYSLIB_DEVICE is correctly configured in the environment variable. The example below selects the device as K2L

export SYSLIB_DEVICE=k21

Modify the environment variable

export SYSLIB_INSTALL_PATH=~/ti/syslib_4_00_00_00

NOTE: There is no /packages at the end of the SYSLIB INSTALL PATH

Once configured please setup the build environment again by executing the following script:-

cd scripts source setupenv.sh

To rebuild SYSLIB DSP Libraries; please do the following from the top level directory:-

xdc clean -PR .



xdc -PR .

3.7 Building the DSP Unit Tests

DSP Unit Tests are built using the script described above. **Example:** To build all the DSP Unit Tests for K2L

source dev.sh k2l 0 0 0 0 1

4 Device Support

Please read the following section which documents details about each SYSLIB supported device:

4.1 K2H

Kernel DTS Files	ti/runtime/resmgr/dts/k2h
RMv2 DTS Files	ti/runtime/resmgr/dts/k2h
DSP Memory Map	ti/runtime/platforms/tmdxevm66381xe
ARM Compilation Flags	-D_LITTLE_ENDIAN -DARMv7 -DDEVICE_K2 -DDEVICE_K2H -D_GNU_SOURCE -D_VIRTUAL_ADDR_SUPPORT
DSP Compilation Flags	define=DEVICE_K2define=DEVICE_K2H
PA Library on DSP	<pre>var Pa = xdc.useModule('ti.drv.pa.Settings'); Pa.deviceType = "k2h"</pre>
PA Library on ARM	-lpa
SOC Sample configuration file	ti/apps/soc_init/soc_k2h.conf
NETFP Master configuration file	ti/apps/netfp_master/netfp.conf
Library & Executable Suffix	_k2h



4.2 K2K

Kernel DTS Files	ti/runtime/resmgr/dts/k2h
RMv2 DTS Files	ti/runtime/resmgr/dts/k2h
DSP Memory Map	ti/runtime/platforms/tmdxevm66381xe
ARM Compilation Flags	-D_LITTLE_ENDIAN -DARMv7 -DDEVICE_K2 -DDEVICE_K2K -D_GNU_SOURCE -D_VIRTUAL_ADDR_SUPPORT
DSP Compilation Flags	define=DEVICE_K2define=DEVICE_K2K
PA Library on DSP	<pre>var Pa = xdc.useModule('ti.drv.pa.Settings'); Pa.deviceType = "k2k"</pre>
PA Library on ARM	-lpa
SOC Sample configuration file	ti/apps/soc_init/soc_k2k.conf
NETFP Master configuration file	ti/apps/netfp_master/netfp.conf
Library & Executable Suffix	_k2k

4.3 K2L

Kernel DTS Files	ti/runtime/resmgr/dts/k2l
RMv2 DTS Files	ti/runtime/resmgr/dts/k2l
DSP Memory Map	ti/runtime/platforms/k2l
ARM Compilation Flags	-D_LITTLE_ENDIAN -DARMv7 -DDEVICE_K2 -DDEVICE_K2L -D_GNU_SOURCE -D_VIRTUAL_ADDR_SUPPORT
DSP Compilation Flags	define=DEVICE_K2define=DEVICE_K2L
PA Library on DSP	<pre>var Pa = xdc.useModule('ti.drv.pa.Settings'); Pa.deviceType = "k21"</pre>
PA Library on ARM	-1pa2
SOC Sample configuration file	ti/apps/soc_init/soc_k2l.conf
NETFP Master configuration file	ti/apps/netfp_master/netfp_k2l.conf



Library & Executable Suffix	_k21

NOTE: The PA library on K2L is different. Including the wrong library will result in run time failures.

