

### **PLATFORMGUIDE**

# DSP/BIOS™ LINK

DRX45X

**LNK 186 USR** 

**Version 1.65.00.03** 

**JUL 12, 2010** 



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#### A. PLATFORM GUIDE

## 1 Purpose

DSP/BIOS™ LINK is foundation software for the inter-processor communication across the GPP-DSP boundary. It provides a generic API that abstracts the characteristics of the physical link connecting GPP and DSP from the applications. It eliminates the need for customers to develop such link from scratch and allows them to focus more on application development.

This document provides the users necessary information about usage of DSP/BIOS™ LINK on the DRX45X platform.

This document corresponds to the product release Version 1.65.00.03 dated JUL 12, 2010.

### 2 TextConventions

þ	This bullet indicates important information.	
	Please read such text carefully.	
	This bullet indicates additional information.	
[ arg1   arg2 ]	In context of the commands, contents enclosed in square brackets are the optional arguments to the command.	
	Different values of these arguments are separated by $" "$ .	

### 3 Terms&Abbreviations

CCS	Code Composer Studio
IPC	Inter Processor Communication
GPP	General Purpose e.g. ARM
DSP	Digital Signal Processor e.g. TMS320C5510
CGTools	Code Gen Tools, e.g. Compiler, Linker, Archiver

### 4 References

1.	User Guide	DSP/BIOS™ LINK user guide
2.	InstallGuide_ <os>_Ja cinto.doc</os>	Installation guide for relevant OS if present.
3.	Porting Guide	Porting guide for relevant OS if present.

## 5 ConfiguringCCS

#### 5.1 DRX45XEVM

To use CCS for debugging the DSP side application, you will need to configure CCS to use both ARM and DSP with the EVM.

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Following the procedure :-

- 1) To initialize the DDR, PLL and other components take the gel file from \$HOME\REL\_DRX45X\_03.00.00.03.01\build\drx45x\_evm\_psp\_sample.gel.
- Open the project. (\$HOME\ REL\_DRX45X\_03.00.00.03.01\ pspdrivers\system\drx45x\pros\evmdrx45x\build\ evm\_drx45x\_psp\_pros\_sample.pjt)
- 3) In the lnk.cmd (\$HOME\REL\_DRX45X\_03.00.00.03.01\ pspdrivers\system\drx45x\pros\evmdrx45x\build )check the address and replace the SDRAM with DDR. These address should belongs to DDR.

```
EXCPT VECT
                 :
                    org =
                             0x80000004
                                            len =
                                                    0x000003C
INT_VECT
                :
                    org =
                             0x80000040
                                            len =
                                                    0 \times 00000104
DDR INIT SECT
                             0x80100000
                                            len =
                                                    0 \times 04000000
                :
                    org =
DDR UNINIT SECT :
                             0x86100000
                                           len =
                                                    0 \times 04000000
                    org =
                             0x8A100000
                                                    0 \times 02000000
DDR_NON_CACHE
                                           len =
                    org =
DDR NON CACHE APPS : org =
                                 0x8CB00000
                                               len = 0x00400000
SECTIONS
{
   .cdesc
                   load
                                    DDR_INIT_SECT /* MMU PT */
               :
   .vects
               :
                   load
                                    EXCPT_VECT
                                                   /* Exception vectors
to be located in internal RAM starting at 0x4 */
   .intvects :
                   Load
                                    INT VECT
                                                   /* Interrupt vector
numbers to be located in internal RAM starting at 0x40 */
                                    DDR_INIT_SECT /* Start of PSP image
               :
                   load
(kstart.asm in PrKernel) */
   .text
                   load
               :
                                =
                                    DDR INIT SECT
                   load
   .const
                                    DDR_INIT_SECT
               :
                                =
   .cinit
                   load
               •
                                =
                                    DDR_INIT_SECT
   .bss
               :
                   load
                                =
                                    DDR_UNINIT_SECT
   .data
               :
                   load
                                =
                                    DDR_UNINIT_SECT
   .sysmem
               :
                   load
                                =
                                    DDR UNINIT SECT
   .nocache
                   load
                                    DDR_NON_CACHE
               :
                                =
   .stack
               •
                   load
                                    DDR UNINIT SECT
                                =
   .text:pagetable : load
                                    DDR INIT SECT
}
```

- 4) Include the libraries.(Build the DSPLINK libraries and include)
- 5) Modify the psp\_pros\_main\_sample.c file within the psp package to call samples with the appropriate arguments.
- 6) Build the project.
- 7) After loading the gel file press alt-c to connect the target.
- 8) Load the program.
- 9) After the loading the object file, press F10.

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- 10) If you see Disconnect message thrown by CCS, Disconnect the CCS and reconnect again.
- 11) Press CTRL+SHIFT+L to reload the program binary.
- 12) Repeat step 9 and Press F5
- 13) Verify the correct execution of the samples through prints observed on the CCS output window.
- ☐ Follow the steps given in the PSP release notes to run the PSP sample project.
- CCS can attach to only ARM in the beginning. It can attach to the DSP only after the ARM-side application releases it from reset through a call to PROC\_Start ().

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## 6 Platformspecificinformation

### 6.1 Readwritesample

The addresses to be passed as parameters for readwrite samples are platform specific.

Read write sample can be used for addresses in DDR, GEM L1D RAM and L2 RAM on DRX45x platform.

e.g :-

RDWR\_Main ("/opt/readwrite.out", "2281308160", 2281308160, "1024",
1024, "1000", 1000,0);

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