



Asynchronous Host Interface on ADSP-21161N SHARC® DSP

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Introduction

This EE-note explains the functional operation and usage of the ADSP-21161N SHARC® DSP asynchronous host interface for uni-processor- and multi-processor systems. Furthermore, booting is covered including its host loader kernel. The system is based on the ADSP-21161N SHARC DSP acting as slave and the ADSP-21065L SHARC DSP emulating a host microprocessor and acting as the system's master. Additionally, the document can also be used as a reference for other SHARC members.

Family Overview

The host interface is present in the whole SHARC family.

DSP	ADSP-2106x/M	ADSP-21065L	ADSP-21160M/N	ADSP-21161N
Host bus width	16, 32	8, 16, 32	16, 32	8, 16, 32
DMA data packing	16:32, 16:48, 32:48	8:32, 16:32, 8:48, 16:48, 32:48	16:32/64, 32:32/64, 16:48, 32:48	8:32/64, 16:32/64, 32:32/64, 8:48, 16:48, 32:48
Access Timing	synchr / asynchr	asynchr	synchr / asynchr	asynchr
Host Speed	50 MHz	33 MHz	50 MHz	50 MHz
Internal Access	IOP/Block0/1	IOP	IOP/Block0/1	IOP
Host Booting	Yes	Yes	Yes	Yes

Table 1: Host interface feature overview

Content

Introduction	1
Family Overview	1
Content	1
Host Interface.....	3
Pin Description and Pin States during and after Reset	3
Speed	4
IOP Registers	4
Direct and Indirect Data Transfers	4
Data Path and Packing	5
Timing Requirements	6
Uni-processor System.....	8

Pull-up Resistances	9
Unbuffered Signals	9
Buffered Signals	10
Host Access to DSP	10
Host Access to SRAM and SBSRAM	11
Host Access to SDRAM	12
Continuous Host Access	13
Multi-processor System	13
Pull-up Resistances	14
Unbuffered Signals	14
REDY for Multi-processing	14
Buffered Signals	15
Host Broadcast Writes	15
Uni-Processor Booting	15
Elfloader Utility	16
Loader Output File	16
Hardwired Boot DMA	18
Host Loader Kernel	19
Functionality of 161_host.dxe	19
Timing for 161_host.dxe	25
Host Timeout	26
64-bit Boot Sections	28
General Steps for Booting	29
Loader Kernel Customization	29
EXAMPLE 1:	29
EXAMPLE 2:	29
Boot Timing DSP with External Memory	29
Bootting C/C++ Programs	30
Multi-processor Booting	31
Elfloader Utility	31
Shared Memory	33
Boot Timing Cluster DSP with Shared Memory	33
Debug Issues	34
Modification of LDR-file	34
Bootting without Loader Kernel	34
Steps for Diagnostic	35
Emulation Issues	35
DMA ACTIVITIES	35
CORE ACTIVITIES	35
ENTIRE BOOT SCENARIO	36
References	36
Document History	36

Host Interface

The host interface enables easy connection to standard 8-bit, 16-bit or 32-bit microprocessor buses with little additional hardware required. The ADSP-21161N accommodates asynchronous data transfers, allowing the host to use a different clock frequency. Asynchronous transfers at speeds up to 50 MHz, the host interface is accessed through the ADSP-21161N's external port (figure 1). The host interface is memory-mapped into the unified address space of the ADSP-21161N.

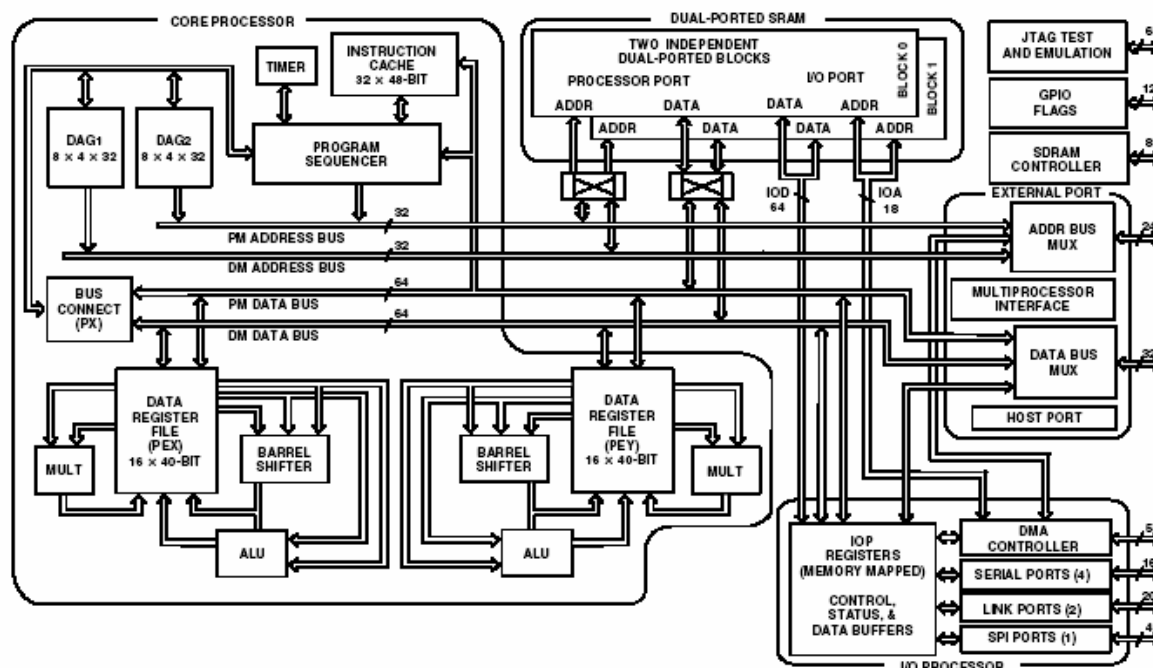


Figure 1: Internal Memory (dual-ported SRAM), DMA-controller (I/O Processor) and host port (External port)

Pin Description and Pin States during and after Reset

This section describes which pins have to be used for the host interface ([1], pg. 13). Next table illustrates all relevant host signals used to design a host interface. The state during and after reset is important, based on that, some signals require buffers or not. Buffered and un-buffered signals are covered more in detail later on.

Pin	Type	Description	State during and after reset
~CS	I	Chip Select	Input
~HBR	I/A	Host Bus Request	Input
~SBTS	I/S	Suspend Bus and Three-state	Input
~HBG	I/O/S/T	Host Bus Grant	Driven high (ID=0 or 1)
REDY(o/d)	O	Host Bus Acknowledge	Three state
ACK	I/O/S	MMS ext. Memory Acknowledge	Tied high with internal pull-up
~RD	I/O/T	Memory Read strobe	Driven high (ID=0 or 1)
~WR	I/O/T	Memory Write strobe	Driven high (ID=0 or 1)
A[23:0]	I/O/T	External Bus Address	Driven high (ID=0 or 1)
D[47:16]	I/O/T	External Bus Data	Three state

I=input, O=output, S=synchronous, T=three state, A=asynchronous

Table 2: Host interface pin description

Speed

The External Port speed of the host interface is depending on the CLKIN/XTAL configuration and the setting of the clock doubling pin (~CLKDBL). The maximum clock is 50 MHz and can be obtained with the CLKOUT pin ([1], pg. 20) .

IOP Registers

IOP registers are used by the host for communication with the DSP. It this is the only way for the host to access the DSP internal resources. Next table lists the most important used ([2], pg. A1-156):

Register	IOP-Address	Comment
SYSCON	0x0	System control
VIRPT	0x1	Vector interrupt
WAIT	0x2	Wait mode and Wait states
SYSTAT	0x3	System status
EPB0	0x4	External Port Buffer 0
MSGR0-7	0x7-0xF	Message registers
DMAC10	0x1C	DMA channel 10 control
SDCTL	0xB8	SDRAM control
SDRDIV	0xB9	SDRAM refresh

Table 3: Most important IOP registers

The DSP uses following prioritization scheme for IOP-register accesses:

1. EP-bus (Host)
2. DM-bus (slave core)
3. PM-bus (slave core)
4. IO-bus (slave DMA activity)

The bus with highest priority gets access to the registers and the other buses are held off until that access has been completed.

Direct and Indirect Data Transfers

In order for the host to be able to directly access memory blocks 0/1 over the external port, direct write FIFOs would be needed. However, these FIFOs have not been implemented in the ADSP-21161N SHARC DSP (figure 2).

Figure 2: The memory blocks 0 and 1 can be accessed with a DMA, called indirect access. For this reason, a host processor can only directly access the IOP-registers over the external port. This is known as a *direct access*. Additionally, the host processor can also access memory blocks 0 and 1 via Direct Memory Access (DMA). This is known as an *indirect access*.

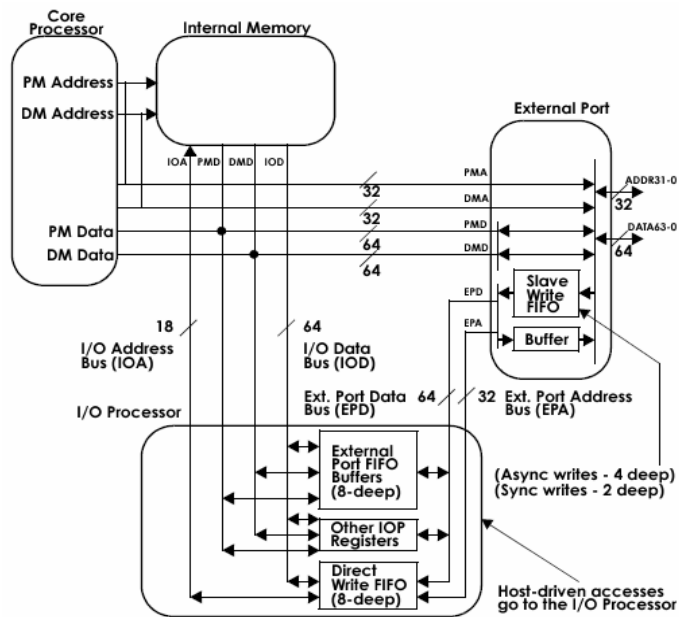


Figure 2: Direct Write FIFOs on ADSP-21160M/N

Data Path and Packing

Because the 8-, 16- and 32-bit transfers are supported, a packing unit becomes active. Two IOP registers are responsible for the host packing scenario:

Register	Bits	Comment	Settings
SYSCON	HBW	Host bus width	8, 16, 32 bits
SYSTAT	HPS	Host packing status	pack complete until 5 th stage of packing
DMACx	PMODE	DMA data packing	8:32/64, 8:48, 16:32/64, 16:48, 32:32/64, 32:48 bits

Table 4: Packing mode overview

Host bus width (HBW-bits/SYSCON), responsible for the external bus width, will gate all ongoing read or writes to 8,16 or 32-bits. Destination accesses to Parameter, Control or Status IOP-registers are using fixed internal packing to 32-bit. The DMA packing (PMODE-bits/DMACx) is ignored during this access. If packing selected (8,16 bits), the host must write to all 32-bits in packed mode.

For host DMAs, the situation is different: The destination width can vary from 32, 48 to 64-bits, based on (PMODE-bits/DMACx) and the host bus width (HBW-bits/SYSCON). For host booting, the destination width is 48 bits (8:48, 16:48 and 32:48) ([2], pg. 7-65).

Important: there is only one packing unit available, host must complete each packed transfer before another is begun. If not, data are not transferred to that IOP-register. The status can be read during packing (HPS-bits/SYSTAT).

The figure 2 shows the data flow to or from the slave. If an External Port Buffer (EPBx) access is done, the pack unit, depending on the packing mode (PMODE-bits/DMACx), responsible for internal bus packing, will order the data in the desired manner to write the entire word into the EPBx buffer. The DMA controller just repeats this scenario until the counter for slave DMA has expired.

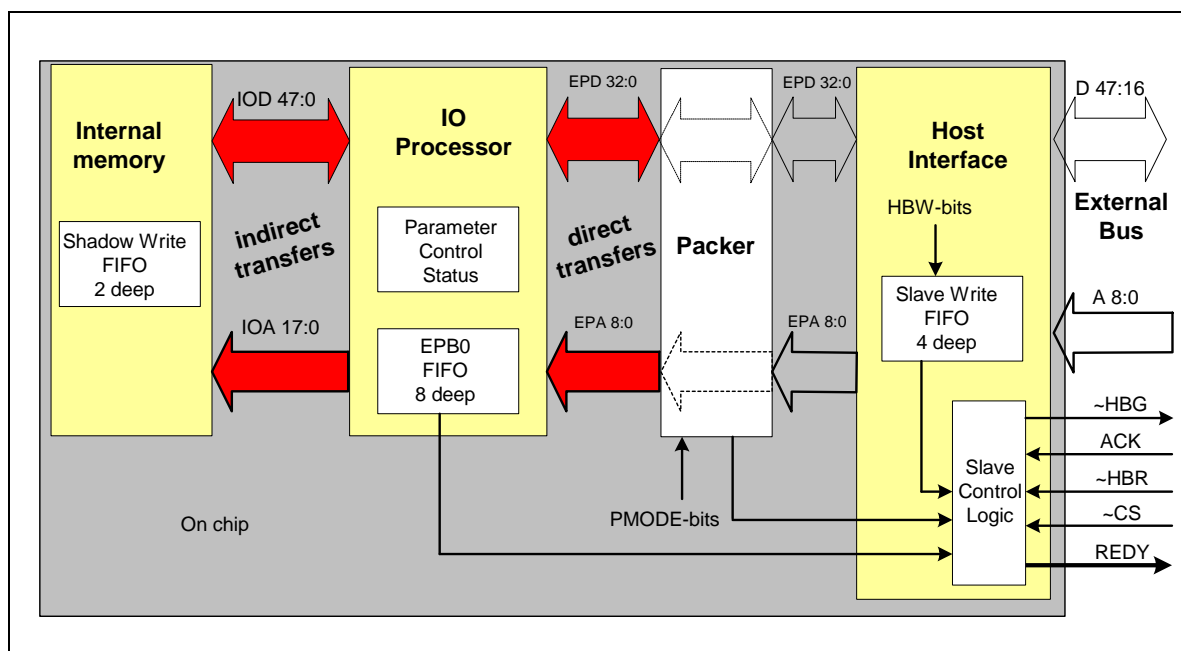


Figure 2: Slave Data Flow with Slave Control Logic

The slave control logic tells the host if the slave is ready:

- allow bus mastership with \sim HBG
- accept data with REDY

\sim HBG is controlled by:

- \sim HBR
- ACK

REDY is controlled by:

- \sim HBR, \sim CS and \sim HBG signals
- EPBx FIFO, packer unit and slave write FIFO

Timing Requirements

The design of a host interface requires study of slave's datasheet timing ([1], pg. 31). Some points must be taken into consideration:

The host must assert \sim HBR and \sim CS for an IOP-register access (timing 1). The last cycle before assertion of \sim HBG is "called bus transition cycle" (BTC). In this timeslot, the bus-master drives signals inactive before tristate. The cycle after the assertion of \sim HBG is called "host transition cycle" (HTC). The host is now responsible driving following signals: A[23:0], \sim MS[3:0], \sim RD, \sim WR, \sim PA, CLKOUT, \sim DMAG[1-2].

After *spec tHBGRCSV*, the slave starts sampling the host's \sim RD, \sim WR and \sim CS and addresses. REDY is considered as a slave control signal.

Basically, there are 2 cases for REDY:

Case 1:

Assertion of $\sim CS$ before HTC has occurred will immediately de-asserted REDY after *spec tDRDYCS*. REDY will stay low indicating that the HTC cycle is still pending until *spec tTRDYHG* is met. This is useful because the assertion of any strobe will automatically be extended until the interface starts sampling the inputs.

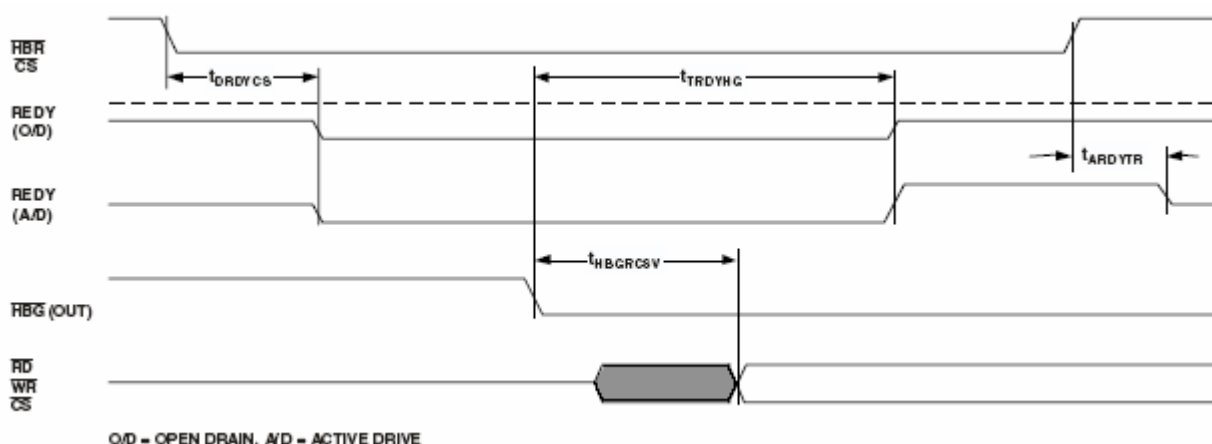
Case 2:

Assertion of $\sim CS$ after HTC meeting *spec tTRDYHG* will not de-assert REDY because the host already allows sampling $\sim RD$, $\sim WR$ and $\sim CS$ lines.

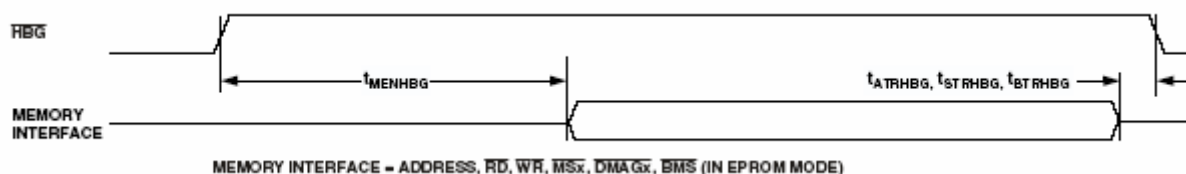
A special consideration applies to the state of REDY: by default, this pin is configured to an open drain (o/d). In uni-processor system, this open drain will be changed to active drive (a/d) by writing to ADRDY-bit/SYSCON.

It takes a minimum of 2 CLKOUT cycles from when the host processor requests the bus, until the DSP grants the bus to the host. That is from assertion of $\sim HBR$ until assertion of $\sim HBG$ assertion (1 cycle for $\sim HBR$ recognition, 1 cycle for BTC). De-assertion of $\sim HBR$ will de-assert $\sim HBG$ one CLKOUT cycle later following a BTC cycle to resume driving the bus signals. This is not valid if the current master has recognized ACK low (access pending) during BTC. In this case, $\sim HBG$ will stay de-asserted.

After $\sim HBG$ is de-asserted, the DSP restarts driving the signals after *spec tMENHBG* (timing 2).



Timing 1: Slave to Host Timing



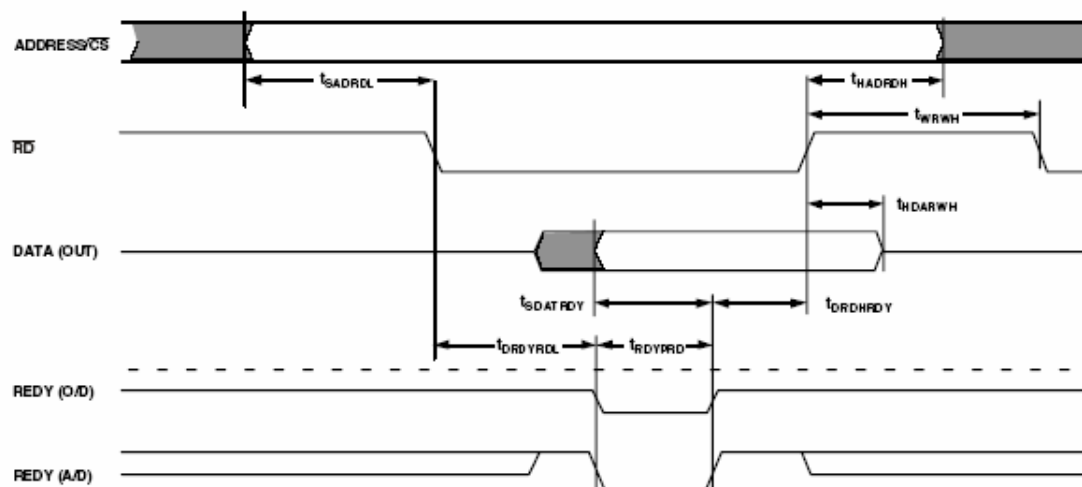
Timing 2: Host to Slave Timing

For reads (timing 3), the host must ensure proper address/chip select setup time *spec tSADDRDL* and hold time *spec tHADDRH*. After latching the host address for reads, REDY is automatically de-asserted and re-asserted when data are available to drive them off-chip depending on slave's core speed *spec tRDYPRD*.

For writes (timing 4), the chip select setup time $spec\ t_{SCSWRL}$ and hold time $spec\ t_{HCSWRH}$ are relevant. During writes, REDY is only de-asserted if the FIFOs are full.

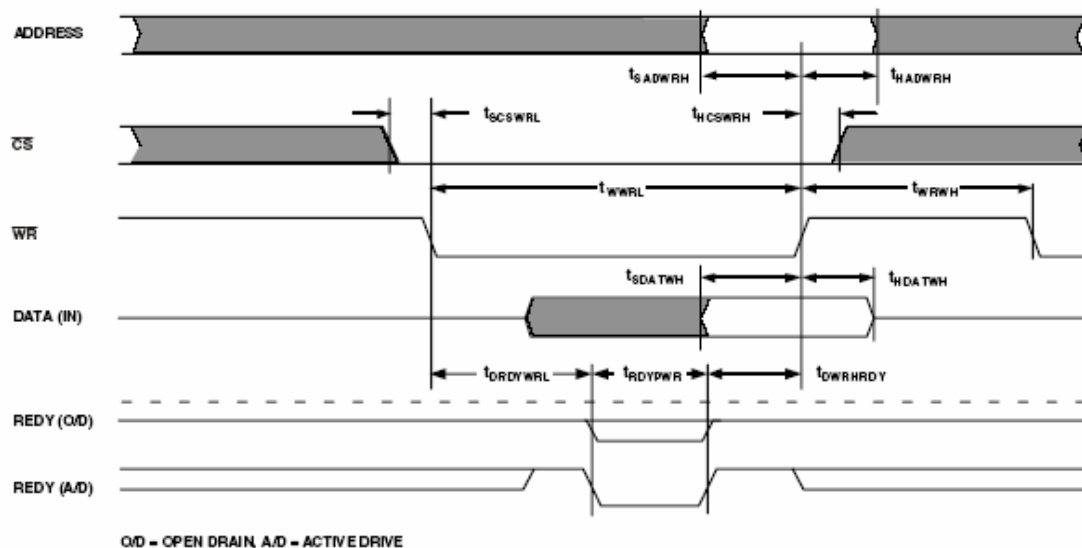
The next strobe access can occur if the $spec\ t_{WRWH}$ is satisfied. If the setup/hold times are violated, the host interface will force a deadlock with REDY de-asserted. Do not de-assert $\sim RD$ or $\sim WR$ after an HTC while REDY de-asserted, this will cause a core hang. ([2], pg. 7-56).

READ CYCLE



Timing 3: Host Read Timing

WRITE CYCLE



Timing 4: Host Write Timing

Uni-processor System

Figure 3 explains how to realize a host interface between host and slave. It shows the connection between the EZ-KIT Lite™ ADSP-21065L and EZ-KIT Lite ADSP-21161N.

In order to avoid bus contention, some of the signals used for the host interface require bus transceivers [3] based on the pin state after and during reset.

It is recommended to use pull-up resistances of 10 kOhms for inputs (~HBR, ~CS, ~SBTS) and outputs (~HBG, REDY). The strobes use internal pull-up of 20 kOhms, valid for ID=0,1 only.

~HBR, ~HBG and REDY are directly connected to the host to control the requests and grants.
~HBG will be used to enable the transceivers after the BTC has occurred.

The 1st is realized with hardware: connection of slave control (REDY) and the host's acknowledge (ACK). This ensures proper accesses of internal resources of the DSP. The host's parallel port should support external acknowledge and internal wait states. Since REDY and ACK are directly tied together, there is no need of SW-polling. It is strongly recommended to use the handshake (slave control) for host accesses; its value guarantees the best performance regarding bus activities. If not used, data corruption can happen during HTC. Furthermore, any host read access and full FIFOs caused by IO-processor activities will cause problems.

Page 9 of 36

Buffered Signals

Uni-processor ID=0		
Address Bits	Type	Comments
ADDR[0-8]	IOP	Must be driven
ADDR[9-16]	Int. memory	floating
ADDR[17-19]	S-field	floating
ADDR[20]	M-field	floating
ADDR[21-23]	E-field	floating
Data Bits		
Data[23:16]		8-bit
Data[31:16]		16-bit
Data[47:16]		32-bit

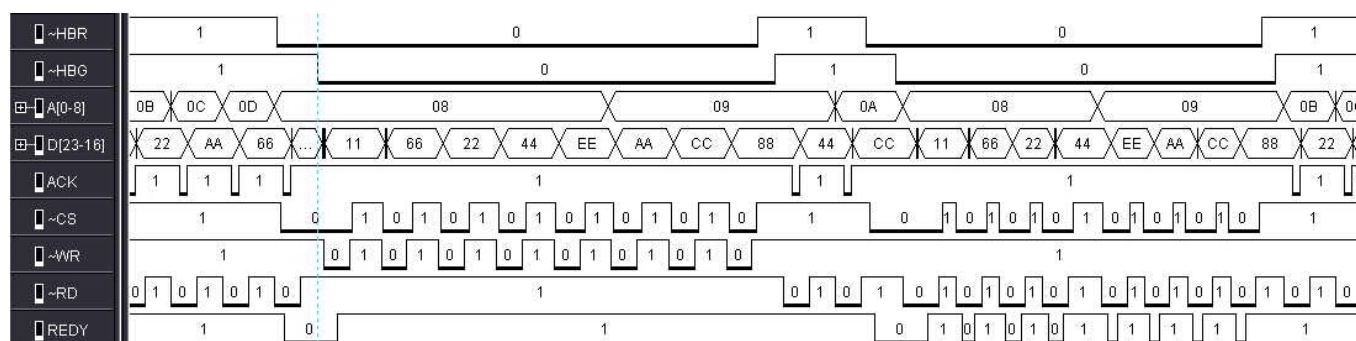
Table 5: Required address lines for uni-processor systems

Signals, which are driven by the DSP out of reset should be buffered. This is valid for address and strobes. The host needs just to drive the IOP-addresses [0:8]. All remaining addresses can be floating. The host data width can vary between 8, 16 or 32-bits. The data are three-state after reset. If the slave uses external bus, it is required to buffer them as well. Furthermore, the read strobe is used to control the flow direction in the data transceiver.

The \sim CS pin is derived from the host's internal address decode logic (\sim MS0 pin). The assertion/de-assertion of \sim MS0 is provided by the external port on ADSP-21065L ([4], pg. 16). To meet address/chip select setup/hold times, an additional buffer will delay \sim CS independent from \sim HBG. This is necessary for the handshake, REDY is immediately de-asserted for \sim HBR and \sim CS low.

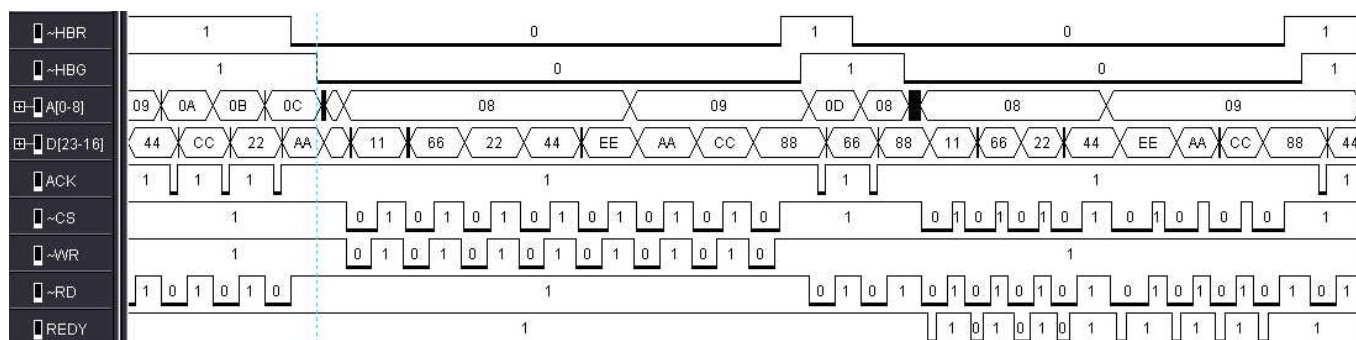
Host Access to DSP

Capture 1 shows a host access during MMS activities. Assertion of \sim HBR and \sim CS de-asserts REDY immediately. The current bus transfer will be finished following a BTC. After the transceiver is enabled by \sim HBG, \sim WR is extended by REDY. After HTC is done, REDY is re-asserted to allow the host writing to message registers (MSRG0-7). The de-assertion of \sim HBR will de-assert \sim HBG before BTC. The slave resumes previous transfers.

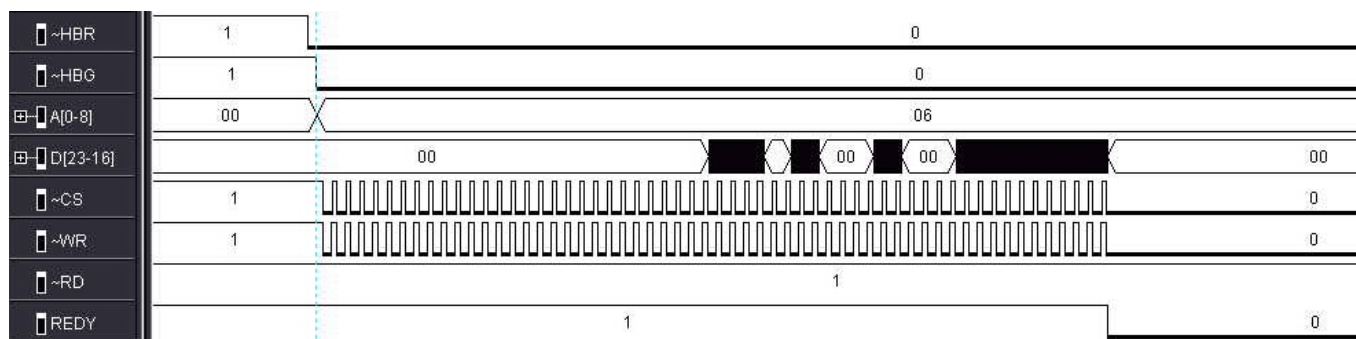


Capture 1: Assertion of \sim Strobes before \sim HBG asserted

Capture 2: the \sim WR strobe is asserted after HTC. The handshake for REDY needs not to be active, REDY will not be de-asserted indicating that the HTC is satisfied and the write can directly occur.



Capture 2: Assertion of ~Strobes after ~HBG low



Capture 3: Slave control for 8:48-bit packing

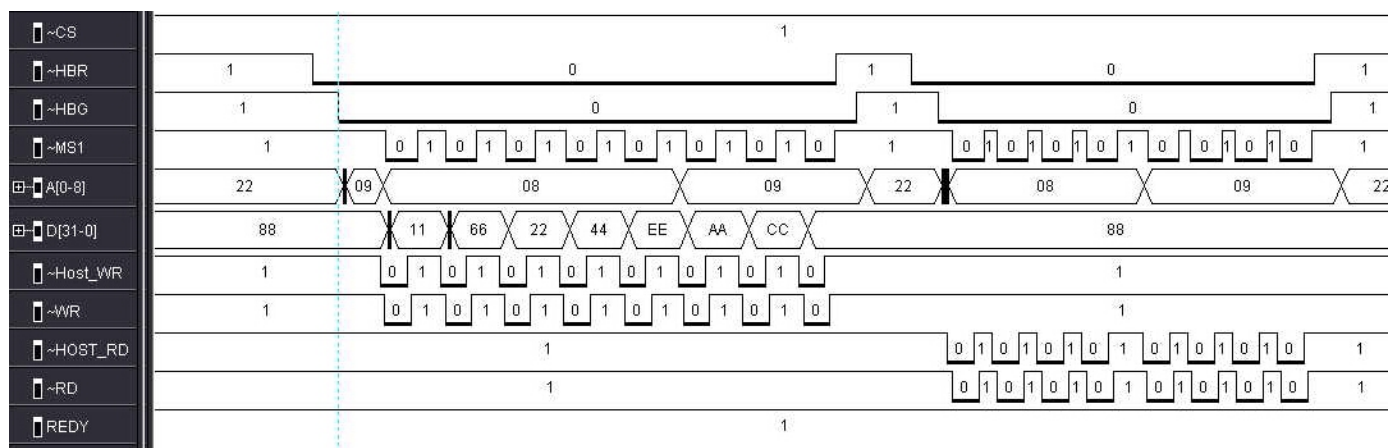
Capture 3 demonstrates an active slave control: If the host writes “erroneously” to the disabled EPB1 FIFO (DMAC11=0x160), following happens: As the EPBx FIFOs are 8 deep, the packer unit will fill 48x8-bit words. The next 5x8-bit will fill up the packer itself. The 6th word is not accepted because of the full FIFO. Now, the slave-write FIFO comes into play. The 4-deep asynchronous FIFO stores additional 4x8-bits. Finally, all existent FIFOs are full, the slave de-asserts REDY after 48+5+4=57 writes. After this scenario, DMAC11=0xA30160 indicating FIFO buffer status full (FS-bit=3). This example demonstrates how the relevant FIFOs are working together until stalls are inserted.

Packing	EPBx FIFO	Packer	Slave Write FIFO	Sum of FIFOs
8:48	48x 8-bit	5x 8-bit	4x 8-bit	57x 8-bit
16:48	24x 16-bit	2x 8-bit	4x 16-bit	30x 16-bit
32:48	12x 32-bit	1x 8-bit	4x 32-bit	17x 32-bit

Table 6: Relevant FIFOs for host accesses

Host Access to SRAM and SBSRAM

The host may also communicate directly with system peripherals such as memories. Capture 4: With ~HBR assertion, the DSP automatically grants the bus with ~HBG low. After the host detects ~HBG low, it needs to select the external Memory with ~MS1, which is not driven during host accesses. Hereby, REDY and ~CS pins are inactive since the DSP is not accessed. The host transfers occurs using the protocol of the peripheral for SRAM, SBSRAM. If a bunch of data has to be transferred, the external handshake DMA is the right choice, which is supported for SRAM and SBSRAM. Additionally, the propagation delay of the transceiver can be recognized by the shift between signals ~Host_WR/~WR and ~Host_RD/~RD.



Capture 4: Access to external SRAM

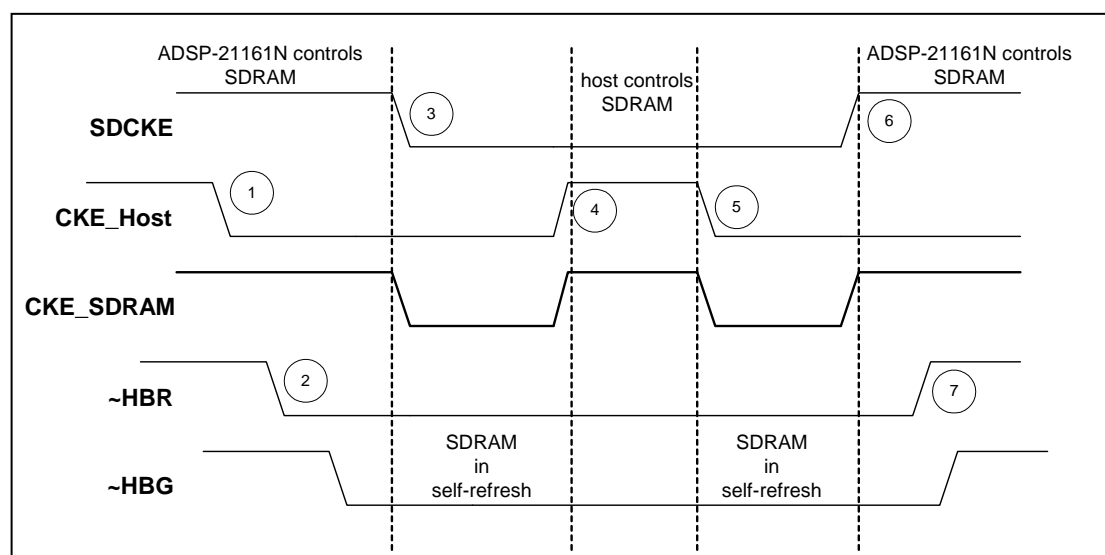


Figure 4: Required Steps for Host Access to SDRAM

Host Access to SDRAM

For SDRAMs, a special situation occurs concerning bus conflict and refresh. Therefore, a direct access to SDRAM is not supported. Two SDRAM controllers, which share an SDRAM, can pass each the bus-mastership only during the self-refresh command. This requires OR logic for the CKE pins between both SDRAM controllers and the SDRAM. The remaining control signals (CLK, ~CS, ~RAS, ~CAS, ~WE and DQM) are also enabled by the bus transceiver with ~HBG. The address lines must be provided from A[0:9, SDA10, 11:14] including the bank select pins.

Before the host starts asserting ~HBR, its own controller should be in self-refresh mode. After the host drives the bus, it should write to bring SDRAM into self-refresh base by de-asserting the SDCKE pin.

The SDRAM is refreshed internally and only controlled by the level of the CKE pin.

The host SDRAM controller asserts CKE to get control over the memory. Now, DMA transfers between Host and SDRAM are allowed. At the end, the host de-asserts the CKE pin by setting the self-refresh bit. Now it must write to the slave's VIRPT register which contains a dummy access to the SDRAM space. The slave now gets control back by restarting auto-refresh base. Finally, host de-asserts ~HBR.

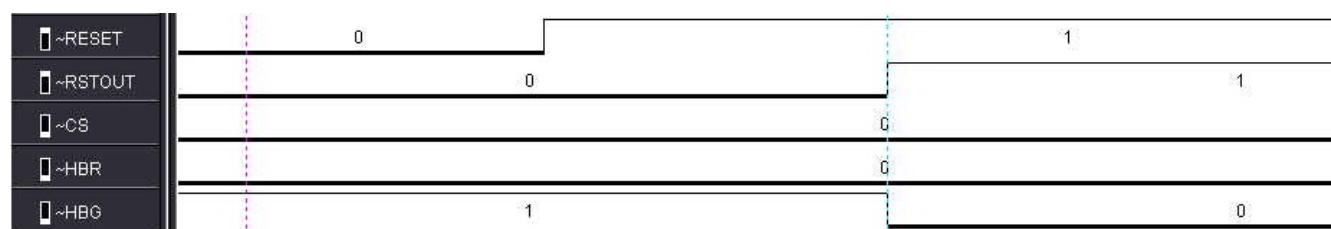
Any of both controllers may init the device with MRS command. This requires equivalent settings like burst- length and type, CAS Latency. For the other parameters like refresh-period, row activation and precharge time, the same applies.

Following steps are required (figure 4):

1. Host SDRAM controller in self-refresh, CKE_host => low, clock frozen
2. Host asserts ~HBR/~CS
3. Host writes to SDSRF-bit/SDCTL (self-refresh), SDCKE => low, clock frozen
- 4. Host releases self-refresh and access to SDRAM, CKE_Host => high, clock released**
5. Host returns into self-refresh, SDCKE => low
6. Host writes to slave's VIRPT, release self-refresh of 21161, SDCKE => high, clock released
7. Host de-asserts ~HBR/~CS

Continuous Host Access

Capture 5 illustrates what happens if the ~HBR and ~CS lines are continuously tied to ground. De-assertion of ~RESET is only allowed after the spec t_{CLRST} is met. The rising edge of ~RESET starts itself a counter spec $t_{CORERST}$, which expires after a maximum of 4081 CLKIN cycles. Finally, ~RSTOUT pin transitions high indicating a locked PLL. The DSP still drives the addresses and strobes during ~RSTOUT asserted. After this sequence, ~HBR is sampled and the grant is returned to allow the host transition cycle (HTC). It is not allowed to map the part to ID=2-6 as uni-processor. In this case, the slave will not return a host bus grant. If for some reasons the DSP needs the bus rarely, it can do a request by using ID=1 (instead of zero). The host should poll this pin. For any external bus transfer, ~BR1 is now asserted, but the transfer can't be done until the host deasserts ~HBR ([1], pg. 22).



Capture 5: ~HBR and ~CS tied to Ground

Multi-processor System

The figure 5 illustrates how to build the interface between a host and multiple slaves. It shows the connection between the EZ-KIT Lite ADSP-21065L and a Multi-processor board containing two ADSP-21161N SHARC DSPs.

Buffered Signals

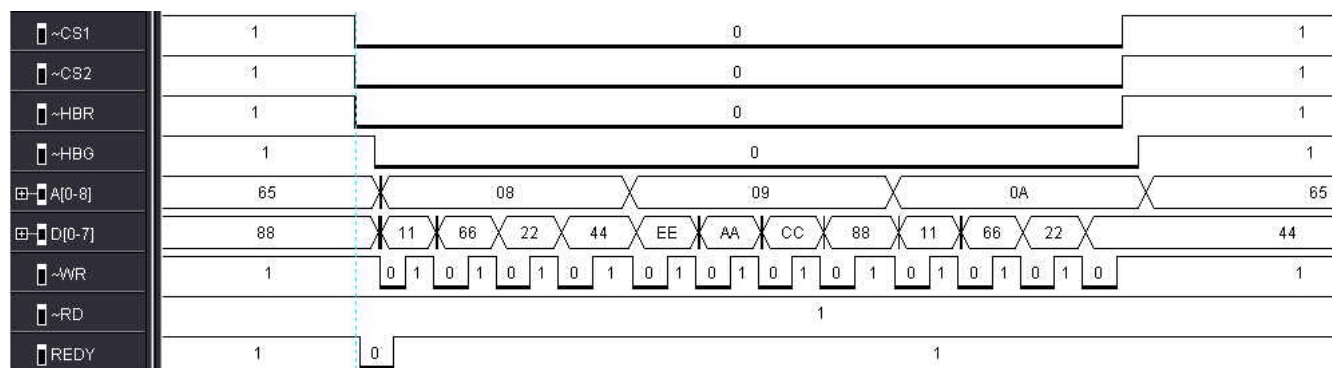
Multiprocessor ID=1-6		
Address Bits	Type	Comment
ADDR[0-8]	IOP	Must be driven
ADDR[9-16]	Int. memory	floating
ADDR[17:19]	S-field	floating
<i>either</i>		
ADDR[20]	M-field	Must be driven zero
<i>or</i>		
ADDR[21-23]	E-field	At least one bit high
Data Bits		
Data[23:16]		8-bit
Data[31:16]		16-bit
Data[47:16]		32-bit

Table 7: Required address lines for multi-processing systems

The host needs just to drive the IOP-addresses [0:8], address [20] must be driven to zero. This ensures never latching a Multi-processor memory space address (MMS). All remaining addresses can be floating.

Host Broadcast Writes

Capture 6: The broadcast write represents an important feature for multi-processor system by writing simultaneously to the IOP registers. The host selects all relevant DSPs by its ~CS pin. Because REDY is an open drain, a write occurs only if all slaves are ready for the transfers (wire-ORed).



Capture 6: Broadcast Writes to Message Registers

Uni-Processor Booting

Booting is process of:

- loading boot loader
- initialization of memory with user code
- starting the application on the target.

The ADSP-21161N supports four booting methods; EPROM booting (via the external port), host booting (via an external host processor or another DSP, link booting (via the DSP's link ports.) or SPI booting (via the SPI ports). Therefore, there are four distinct loader kernels to support each of the processor's booting modes [5].

Elfloader Utility

Elfloader is:

The Loader utility that processes executables producing a boot-loadable file.

To make a host bootable system, the elfloader requires some input files: one executable (DXE-file), the host loader kernel (161_host.dxe) and optional: multiples shared memory (SM-files) and overlay memory (OVL-files). Based on the loader options, a bootable loader file is available.

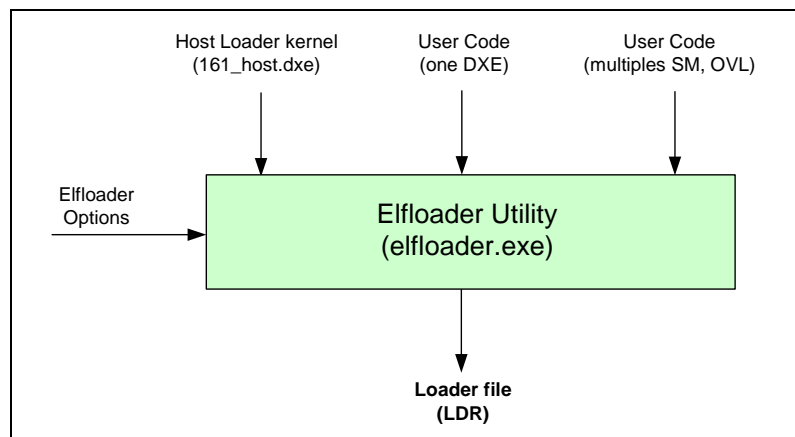
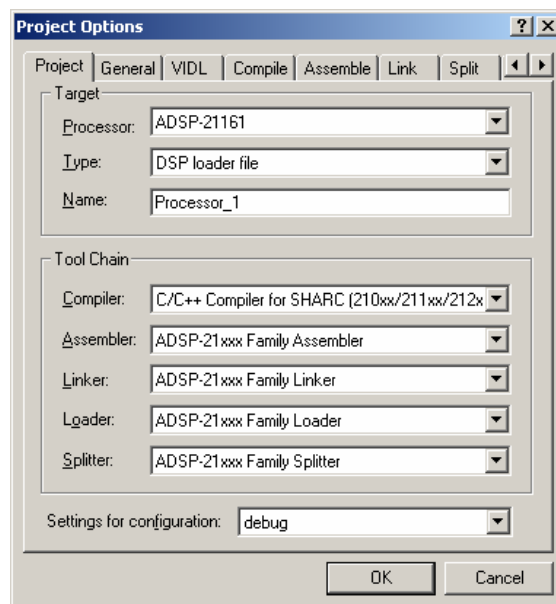


Figure 6: Elfloader: In- and output files



Window 1: Building a loader file (LDR)

The loader utility (elfloader.exe) generates boot-loadable files for the ADSP-21161N by processing the executables files. The LDF-file of the executable must contain "Type (DM/PM RAM) " in the memory{ } command "Type (DM/PM ROM) " segments are omitted by the loader because not bootable. The output of the loader is a boot-loadable file in 48-bit words with a LDR extension. (window 1)

Loader Output File

Loader Output File is:

Output of the elfloader utility, that contains boot loader and formatted system configurations.

The loader inserts header words at the beginning of data blocks in the loader file. The boot-kernel uses 27 different header words (listing 1) to properly place data and instruction blocks into DSP memory. The loader kernel examines the tag to determine the type of data or instruction being loaded.

0x0000 final init	0x0001 zero dm16	0x0002 zero dm32
0x0003 zero dm40	0x0004 init dm16	0x0005 init dm32
0x0006 init dm40	0x0007 zero pm16	0x0008 zero pm32

0x0009 zero pm40	0x000A zero pm48	0x000B init pm16
0x000C init pm32	0x000D init pm40	0x000E init pm48
0x000F zero dm64	0x0010 init dm64	0x0011 zero pm64
0x0012 init pm64	0x0013 init pm8 ext	0x0014 init pm16 ext
0x0015 init pm32 ext	0x0016 init pm48 ext	0x0017 zero pm8 ext
0x0018 zero pm16 ext	0x0019 zero pm32 ext	0x001A zero pm48 ext

Listing 1: Header words for ADSP-21161N

```
// LDR file generated in 16-bit include format
// Data order of include format:          lower-, middle, and then upper-16 bits

0x0000, 0x0000, 0x0000,          // loader kernel at 0x40000
0x0000, 0x0000, 0x0000,
0x0000, 0x0000, 0x0000,
0x0000, 0x0000, 0x0000,
0x0000, 0x0000, 0x0080,          // reset vector location
0x0056, 0x0404, 0x063e,
0x0000, 0x0000, 0x0f7b,
.
0x0000, 0x0000, 0x0b3e,          // RTI instruction at 0x40050
.
0x0000, 0x0000, 0x0000,
0x0000, 0x0000, 0x0000,          // loader kernel at 0x400ff
0x000e, 0x0000, 0x0000,          // TAG 0xE
0x0012, 0x0200, 0x0004,          // Count 0x12, start address 0x40200
0x001b, 0x0000, 0x1070,
0x3f00, 0x0000, 0x1400,
0x001b, 0x0000, 0x1170,
0x001b, 0x0000, 0x1070,
0x0038, 0x0000, 0x1400,
0x0007, 0x0000, 0x1420,
0x001b, 0x0000, 0x1170,
0x2d00, 0x0131, 0x0f68,
0x0001, 0x0000, 0x0e1e,
0x0000, 0x0000, 0x0000,
0x001b, 0x0000, 0x1070,
0x0007, 0x0000, 0x1400,
0x0038, 0x0000, 0x1420,
0x001b, 0x0000, 0x1170,
0x2d00, 0x0131, 0x0f68,
0x0001, 0x0000, 0x0e1e,
0x0000, 0x0000, 0x0000,
0x0203, 0x0004, 0x063e,
0x0006, 0x0000, 0x0000,          // TAG 0x6
0x0009, 0x1100, 0x0004,          // Count 0x9, start address 0x41100
0x1100, 0x1111, 0x1111,
0x2200, 0x2222, 0x2222,
0x3300, 0x3333, 0x3333,
0x4400, 0x4444, 0x4444,
0x5500, 0x5555, 0x5555,
0x6600, 0x6666, 0x6666,
0x7700, 0x7777, 0x7777,
0x8800, 0x8888, 0x8888,
0x9900, 0x9999, 0x9999,
0x0003, 0x0000, 0x0000,          // TAG 0x3
0x000a, 0x1109, 0x0004,          // Count 0xa, start address 0x41109
0x0002, 0x0000, 0x0000,          // TAG 0x2
0x000a, 0x0400, 0x0005,          // Count 0xa, start address 0x50400
0x0004, 0x0000, 0x0000,          // TAG 0x4
0x0009, 0x0c00, 0x000a,          // Count 0x9, start address 0xa0c00
0x0000, 0x1111, 0x0000,
0x0000, 0x2222, 0x0000,
0x0000, 0x3333, 0x0000,
0x0000, 0x4444, 0x0000,
0x0000, 0x5555, 0x0000,
0x0000, 0x6666, 0x0000,
0x0000, 0x7777, 0x0000,
```

```

0x0000, 0x8888, 0x0000,
0x0000, 0x9999, 0x0000,
0x0001, 0x0000, 0x0000,      // TAG 0x1
0x000a, 0x0c09, 0x000a,      // Count 0x9, start address 0x41100
0x0000, 0x0000, 0x0000,      // TAG 0x0
0x0002, 0x0000, 0x1445,      // original instruction at 0x40050
0x0000, 0x0000, 0x0000,      // IVT at 0x40000
0x0000, 0x0000, 0x0000,
0x0000, 0x0000, 0x0b3e,
0x0000, 0x0000, 0x0b3e,
0x2000, 0x2d80, 0x3973,      // r0=r0-r0,dm(i4,m5)=r9,pm(i12,m13)=r11;
0x0200, 0x0004, 0x063e,
0x0000, 0x0000, 0x0000,
.
.
0x0000, 0x0000, 0x0b3e,      // RTI instruction at 0x40050
.
.
0x0000, 0x0000, 0x0000,
0x0000, 0x0000, 0x0000,
0x0000, 0x0000, 0x0000,      // IVT at 0x400ff

```

Listing 2: LDR-file containing the different boot sections

The loader's output file with format "include" should be invoked in the host's C-program using following syntax:

```

INT DM HOST_BOOT_DATA[N]=
{
#include "boot_host.ldr"
};

```

Hardwired Boot DMA

During HW-reset (~RESET pin low) or SW-reset (SRST-bit/SYSCON), the DSP samples EBOOT, LBOOT and ~BMS to determine the boot DMA with next table ([2], pg. 6-76), ([2], pg. 13-79):

```

EBOOT=0, LBOOT=0, ~BMS=1      // host boot mode

DMAC10=0x161                  // DMA channel 10
DEN=1                          // slave DMA EP0 buffer enable
PMODE=101                     // 8:48-bit packing
DTYPE=1                        // 3 column DMA access
IIEP0=0x40000                  // Internal Index address
IMEP0=1                        // Internal Modifier
CEP0=256                       // Internal Count

Sequencer in IDLE at reset vector until DMA end
IMASK-bit for ISR_EP0 implicitly set by sequencer

```

DMA:

The host must initiate the transfer by writing the kernel (256 words) into the EP0 buffer, while the hardwired slave DMA writes this kernel into on-chip memory.

CORE:

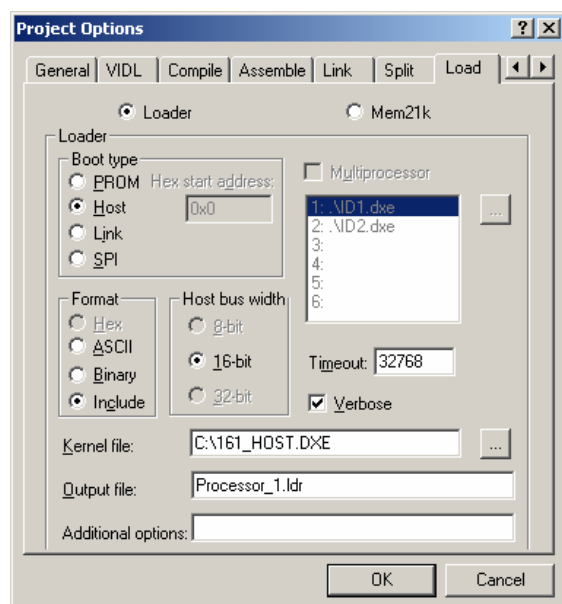
In the meantime the program sequencer waits in idle (similar to an idle instruction) at reset address until the EP0 interrupt is executed, which allows the sequencer to start fetching the instruction placed at 0x40005.

Host Loader Kernel

A Loader kernel is:

An executable file, that performs memory initialization on the target. Executes and overrides itself with the executable program to run on the target.

Analog Devices provides a default boot loader kernel file with the VisualDSP++™ development tools, called *161_host.dxe*, which can be used as a reference to generate the LDR-file.



Window 2: Selecting the loader kernel and loader options

Functionality of 161_host.dxe

Before going to the loader kernel, the bus-lock feature in detail:

The BUSLK-bit/MODE2 allows current bus master, to lock out all other bus participants for activities. In other words, the master does not grant a host request. But just valid by setting the bit during bus-mastership, otherwise, setting will be ignored. Feature is usually implemented in order to support atomic read to write operations. The host kernel also does take advantage of this capability during external memory initialization.

For the next section, it is recommended to open the source file *161_host.asm*. In conjunction with the figures 8-9 and the steps 1-10, it will show the loader's handling during booting.

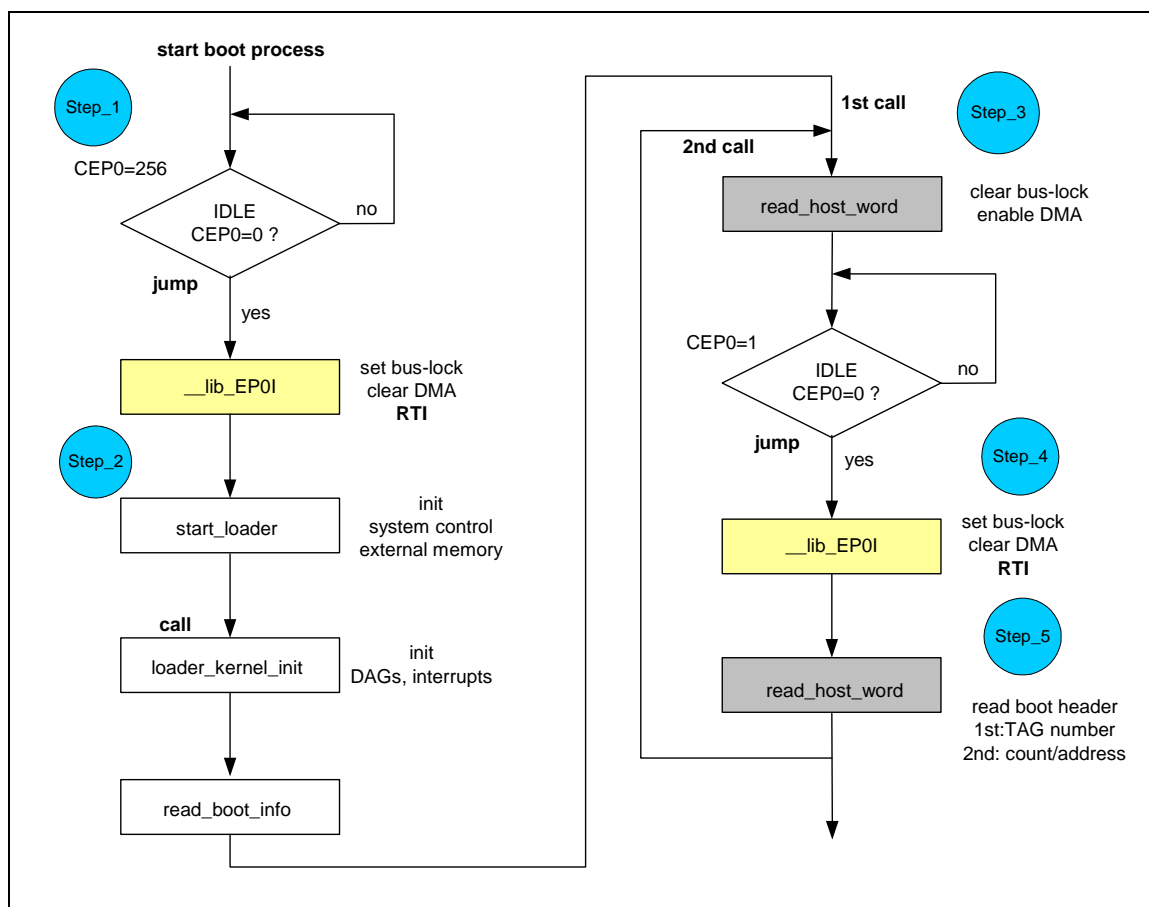


Figure 7: Flow Diagram of 161_host.dxe (1)

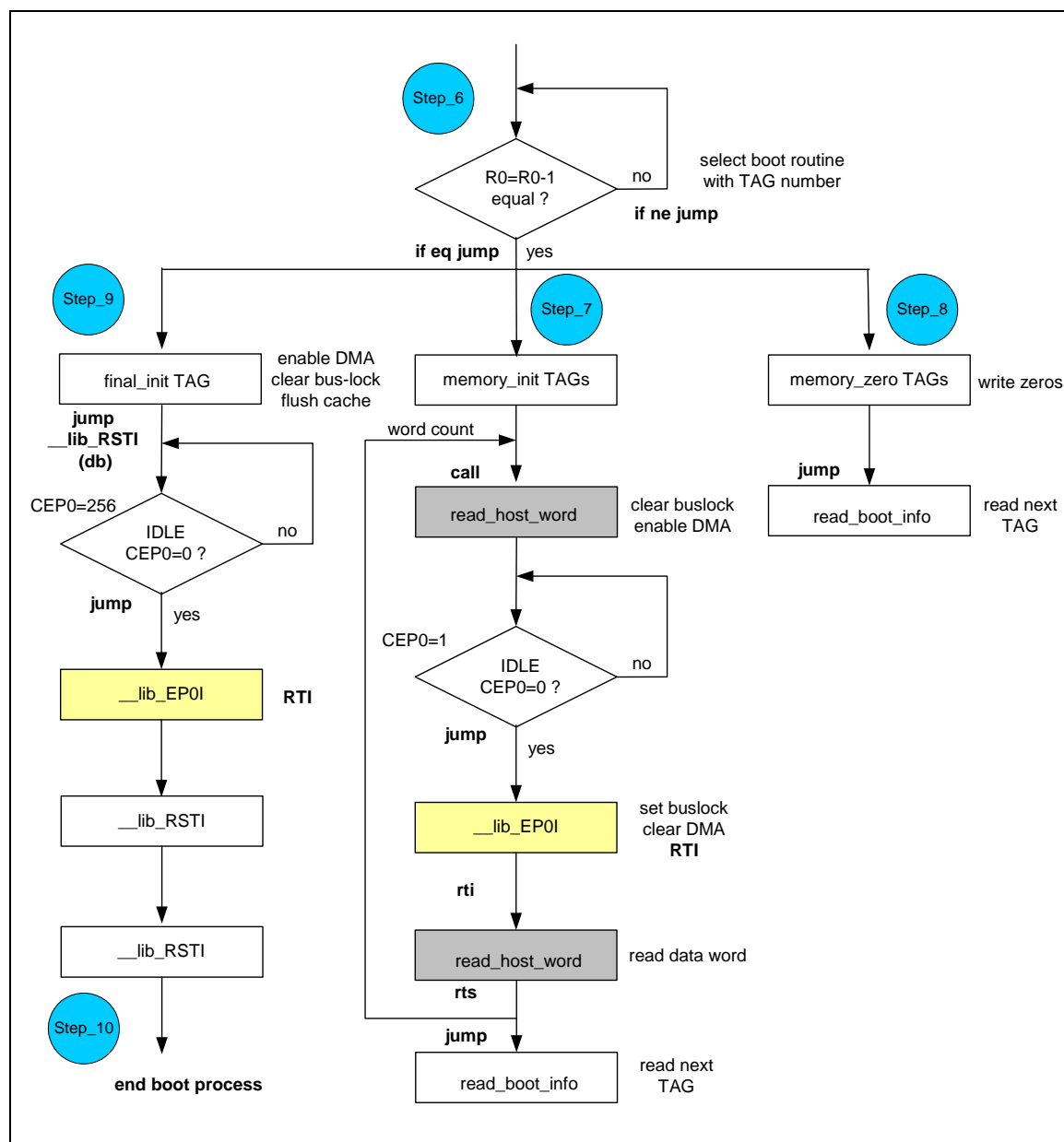


Figure 8: Flow Diagram of 161_host.dxe (2)

Step 1:

The DSP expects data. Additional, the sequencer sets the IMASK-bit for EP0I implicitly. The boot process is triggered by writing the first 256 words of the include file at the EP0 address. During execution of slave DMAC10, the core is “idling” at reset address 0x40004. The expired DMA counter forces a jump to `_lib_EP0I`. Hereby, bus-lock bit is set and DMAC10 is cleared. A RTI instruction will return the sequencer to reset location.

Step 2:

Now, the execution of the host kernel will start. It will execute `start_loader` to init external memories with IOP-registers WAIT, SYSCON, SDCTL, SDRDIV by the target. With `loader_kernel_init`, general setups for DAG registers, appropriate interrupt is defined for various memory transfers.

```
start_loader:

/* After power up or reset, default values
   SYSCON 0x00000020
   WAIT   0x01CE739C          */

//----- Select host bus width here -----

//      host bus width 8-bits default
//          ustat1=dm(SYSCON);
//          bit set ustat1 0x10;
//          DM(SYSCON)=ustat1;

//----- Select Wait Register for external SRAM/SBSRAM -----

//          ustat1=dm(WAIT);
//          bit set ustat1 0x0;
//          DM(WAIT)=ustat1;

//----- SDRAM setup for the ADSP-21161-----

#if 1
    ustat1=0x01CE7380;
    dm(WAIT)=ustat1;          // 0 Wait states for bank 0
    ustat1=0x612;
    dm(SDRDIV)=ustat1;        // Refresh Counter
    ustat1=0x0221425A;
    dm(SDCTL)=ustat1;         // Control register
#endif

    call loader_kernel_init;
```

```
loader_kernel_init:

L0=0;                      /* Zero out L-registers so they */
L4=0;                      /* can be used without wrap    */
L8=0;
L12=0;
L15=0;

M5=0;                      /* Setup M-registers to use for */
M6=1;                      /* for various memory transfers*/
M13=0;
M14=1;                      /* internal count to scratch register */
R12=DM(SYSCON);            /* save current SYSCON setting */
R11=R12;                   /* For setting IMDW0 bit later    */
BIT SET IMASK 0x8000;      /* Enable EP0 interrupt          */
BIT SET MODEL 0x1800;      /* Enable interrupts and nesting*/
R14=0x161;                 // default 8:48 packing
RTS(DB);
DM(IMEP0)=M13;             /* internal modifier 0 for DMAC10 */
I15=reset_address;
```

Step 3:

The first part of `read_host_word` is executed. Hereby, some parameters of the DMA are defined; the bus-lock bit is cleared to allow the host to write to the system. Finally, the core halts in idle mode.

```
read_boot_info:

    CALL read_HOST_word;
    R0=PASS R2;              // stores TAG number in R0

    CALL read_HOST_word;
    R0=PASS R0;              // identify TAG number

    IF NE JUMP (PC, test_dm16_zero);
```

```

read_HOST_word:

DM(IIEP0)=I15;          /* internal index for DMAC10 */
DM(CEP0)=M14;           /* internal count for DMAC10 */
DM(DMAC10)=R14;         /* Start DMAC10 again */
BIT CLR MODE2 0x40;     /* Clear BUSLOCK, let HOST write */
BIT CLR FLAGS FLG1;     /* optional command for diagnostic */
IDLE;                   /* core waits for one 48-bit word */
PX=PM(reset_address);   /* Read word from scratch */
R2=PX1;                 /* Copy PX values into DREGS */
RTS (DB);
R2=LSHIFT R2 by -16;     /* adjust for the extension HH */
R2=PASS R2, R3=PX2;     /* Test for boot header */

```

Step 4:

The host initiates by writing a packed 48-bit word, which is a boot header containing a tag number. After the word is collected in the EP0I FIFO, an interrupt brings the core out of the idle. The repetitive instructions in the interrupt routine will clear the DMA channel and set the bus-lock bit to prevent bus conflicts with the host.

```

__lib_EP0I:

BIT SET FLAGS FLG1;     /* optional command for diagnostic */
BIT SET MODE2 0x40;     /* Set BUSLCK bit, lockout HOST */
R2=DM(DMAC10);          /* Get DMAC Control setting */
RTI (DB);               /* must be placed */
R6=R2-1;                /* Clear the DMA enable bit */
DM(DMAC10)=R6;          /* between uses. */

```

Step 5:

The second part of `read_host_word` is now executed. The data at DMA scratch destination 0x40004 is transferred to the PX register. Next command loads the TAG number from PX to register file R2.

The steps 3-5 are done twice in order to latch the boot header: In the meantime, the TAG number is copied from R2 to R0. The 2nd call stores finally word count in R2 and start address in R3.

Step 6:

The next block is responsible for boot section identification with the contents of R0. Three types of boot sections are available:

- Memory init (host writes 48-bit words)
- Memory zero (host is waiting)
- Final init (host writes IVT)

```

test_pm16_init: R0=R0-1;
IF EQ JUMP (PC, pm16_init);

test_pm32_init: R0=R0-1;
IF EQ JUMP (PC, pm32_init);

test_pm40_init: R0=R0-1;
IF EQ JUMP (PC, pm40_init);

test_pm48_init: R0=R0-1;
IF NE JUMP test_dm64_zero;

```

Step 7:

After the kernel recognized the boot sections “memory_init” it calls `read_host_word` again to collect code and data until the word count has expired.

At the end, the kernel jumps back to wait for next boot section.

```
pm32_init:
dm32_init:

I0=R3;
LCNTR=R2, DO dm_PM_32_init_loop UNTIL LCE;
CALL read_HOST_word (DB);
NOP;
NOP;
dm_PM_32_init_loop
```

Step 8:

If the kernel recognizes the boot section “memory_zero”, it will start loading zeros. The host needs not to write zeros over the bus. If large arrays must be allocated, a longer time must be taken into account because the slave’s core is busy for the zeroing.

At the end, the kernel jumps back to wait for next boot section.

```
pm32_zero:
dm32_zero:
pm16_zero:
dm16_zero:

R0=R0-R0, I0=R3;
LCNTR=R2, DO zero_loop UNTIL LCE;
zero_loop:          DM(I0,M6)=R0;
```

Step 9:

The 1st word of the last boot header must contain final init; the 2nd word contains the original instruction placed at 0x40050 of user’s code (word count and start address are redundant for final init). This instruction is latched by the core’s PX-register.

Now, `final_init` is executed. The original SYSCON setting is restored. Parameter registers are described for the final 256 words slave DMA, bus-lock is cleared and the cache is flushed.

Before the core is idling in a delayed branch (db), it will enable DMAC10. The host overrides the existing kernel word per word. Only location 0x40050 is forced to contain an RTI instruction (invoked by the loader).

At the end, following scenario occurs: the execution of EPOI’s RTI will definitely branch to the reset location. The core executes `r0=r0-r0, dm(i4,m5)=r9, pm(i12,m13)=r11;` (invoked by the loader) which overrides itself with the instruction `pm(0,i8)=px;` I8 loads the user instruction to address 0x40050. In other words, the reset location is executed twice until normal code execution starts at 0x40005.

This instruction is remnant of the kernel’s code at the reset vector location. Because of this last kernel remnant, user application code should not use the first location of the reset vector.


```

final_init:
R9=0xb16b0000;          /* Load instruction PM(0,I8)=PX; */
R11=BSET R11 BY 9;      /* Set IMDW0 to 3 column access */
DM(SYSCON)=R11;         /* for instruction write */
I4=reset_address;       /* Point to 0x040004 for patch */
I8=EP0I_address;        /* Point to ISR_EP0I vector */
I12=SYSCON;             /* Address of SYSCON */
R11=R12;                /* hold initial SYSCON */
FLUSH CACHE;
BIT CLR MODE2 0x40;     /* Clear BUSLOCK, let HOST write */
R1=start_address;
R2=0x100;               /* 256 words x 48-bit */
DM(CEP0)=R2;            /* internal count for DMAC10 */
DM(IMEP0)=M14;          /* internal modifier for DMAC10 */
DM(IEP0)=R1;            /* internal index for DMAC10 */
JUMP reset_address (DB); /* Jump to reset */
DM(DMAC10)=R14;         /* Start DMA transfer */
IDLE;                  /* wait until 256x48-bit transferred */

```

Step 10:

End of boot process.

Timing for 161_host.dxe

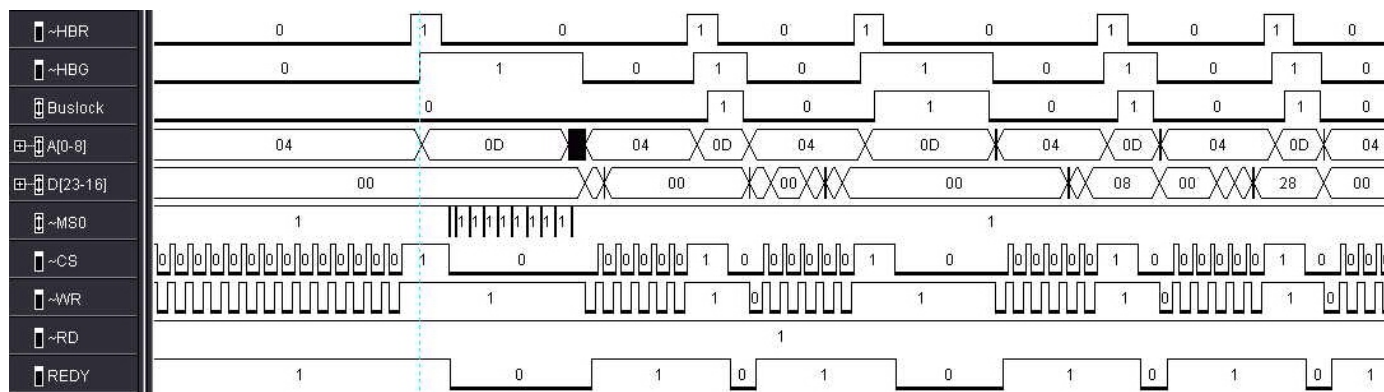
Host transfers are influenced in speed by mainly tree factors:

- Host is driving ~HBR, ~CS, ~WR, ~RD, addresses and data
- Target External Port (CLKIN/XTAL, ~CLDBL) is driving ~HBG and REDY
- Target Core/IOP (CLKIN/XTAL, ~CLDBL, CLK_CFG[1-0]) with execution of kernel

The timing is only critical during initialization of external memory because host and target are requesting the bus. Therefore a rule of thumb: assertion of ~HBR/~CS only during the bus-lock bit set. This ensures no conflicts and guarantees the best data throughput. Asserting ~HBR/~CS too early will cause bus problems, asserting ~HBR/~CS delayed a performance degradation.

Once the host owns the bus, it writes in 48-bit entities to the slave's EP0 buffer. This is reached by following steps:

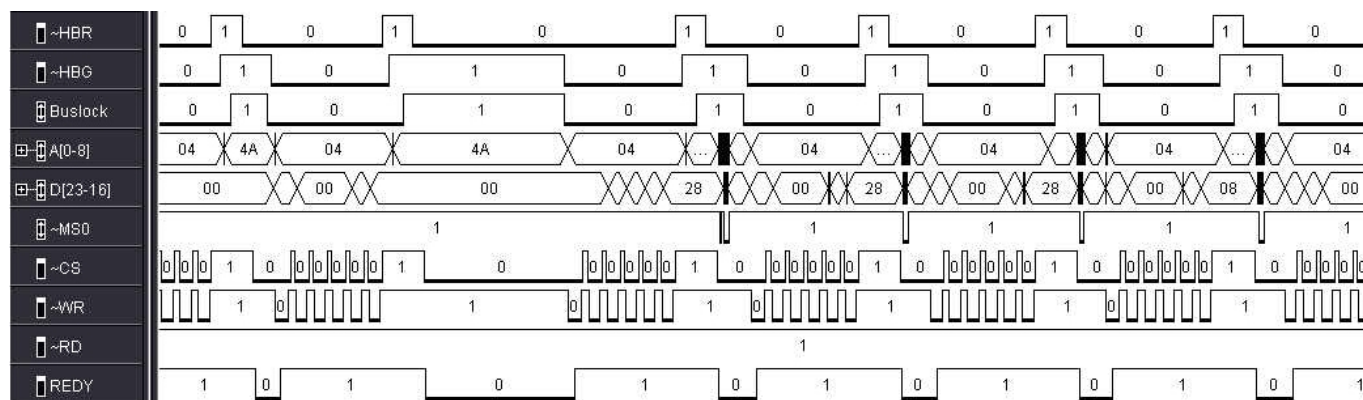
1. Assert ~HBR/~CS
2. Write until REDY re-asserted one packed 48-bit word (8:48, 16:48 or 32:48) to EP0 buffer
3. De-assert ~HBR/~CS
4. Wait for ~HBG de-assertion
5. Wait for Bus-Lock activation
6. repeat steps 1-5 until LDR-file's end



Capture 7: Execution of Loader Kernel with ~HBR/~CS low during Bus-Lock set

Capture 7: The de-assertion time of ~HBR is constant and re-asserted during bus lock active.

On the left side, the kernel DMA has nearly finished. The interrupt (clears the DMAC10 and sets bus-lock) forces the sequencer to start execution of the kernel. The ~MS0 starts toggling indicating the initialization of the SDRAM controller and SDRAM. (The IO-flag does not show a bus-lock during kernel execution while the “IO-flag to output” instruction will be executed in the kernel). REDY extends the 1st write until ~HBG is low. The first two 48-bit writes the boot section header containing the TAG number, start address and the number of words. The latched TAG is compared with all reference TAGs (listing 1) until a match occurs. This scenario is dynamic and varies based on the TAG hits. Finally, the data of the boot sections are transferred. This procedure is repetitive until all sections are booted.



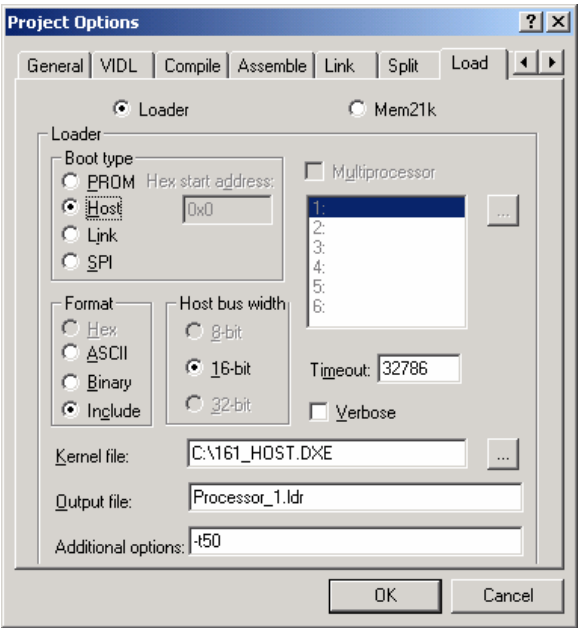
Capture 8: Booting of external memory

Capture 8: Booting external memory requires correct bus arbitration between host and target. This is reached if the requests fall in the bus-lock window.

Host Timeout

With the elfloader’s “-t host timeout switch”, the allocation for arrays in external memory example can be divided to sub portions by specifying a counter.

This is helpful for some host, which may need to drive the bus frequently.



Window 3: Using “-t timeout” switch

```
// LDR file generated in 16-bit include format
// Data order of include format:      lower-, middle, and then upper-16 bits

// loader generates one TAG based on t=32768 cycles (default)
0x0002, 0x0000, 0x0000,
0x0200, 0x0009, 0x0020,

// loader generates six TAGs based on t=50 cycles

0x0002, 0x0000, 0x0000,
0x0065, 0x0009, 0x0020,

0x0002, 0x0000, 0x0000,
0x0065, 0x006e, 0x0020,

0x0002, 0x0000, 0x0000,
0x0065, 0x00d3, 0x0020,

0x0002, 0x0000, 0x0000,
0x0065, 0x0138, 0x0020,

0x0002, 0x0000, 0x0000,
0x0065, 0x019d, 0x0020,

0x0002, 0x0000, 0x0000,
0x0007, 0x0202, 0x0020,
```

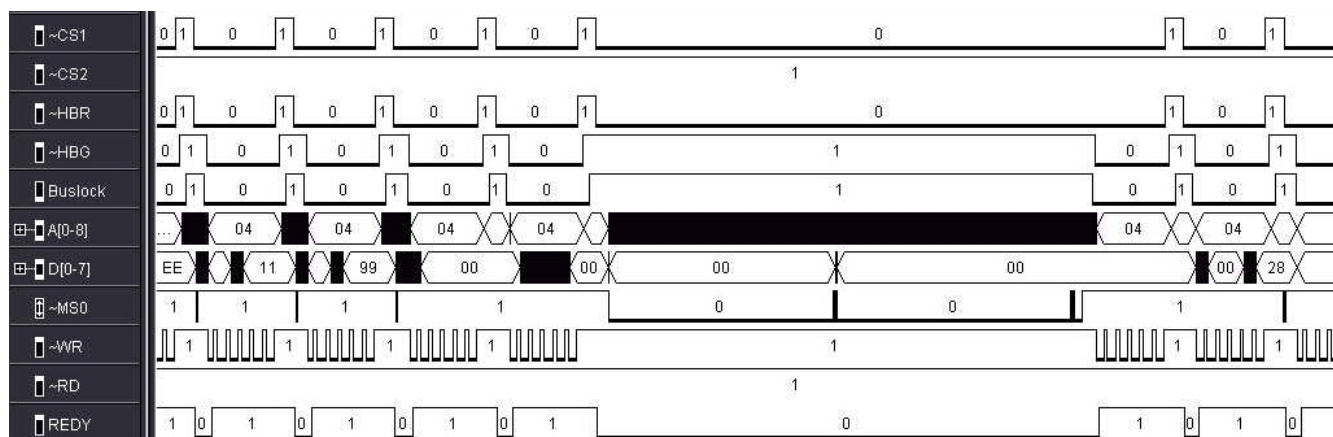
Listing 3: External memory init (default vs. timeout)

Furthermore, if you allocate the boot sections for external memory with code packing x48, x32, x16, x8 bits using “.var buffer[N];” the allocation time can be extended up to eight times based on the packing mode which translates the logical to the physical array length. Additional, the user must explicitly set the IPACK-bits/SYSCON in the internal memory before fetching to external locations ([2], pg. 5-102). This is necessary because the loader writes the default SYSCON setting back. Next table illustrates the relations:

LDF: segment width	LDR: section type	Logical length	Physical length
--------------------	-------------------	----------------	-----------------

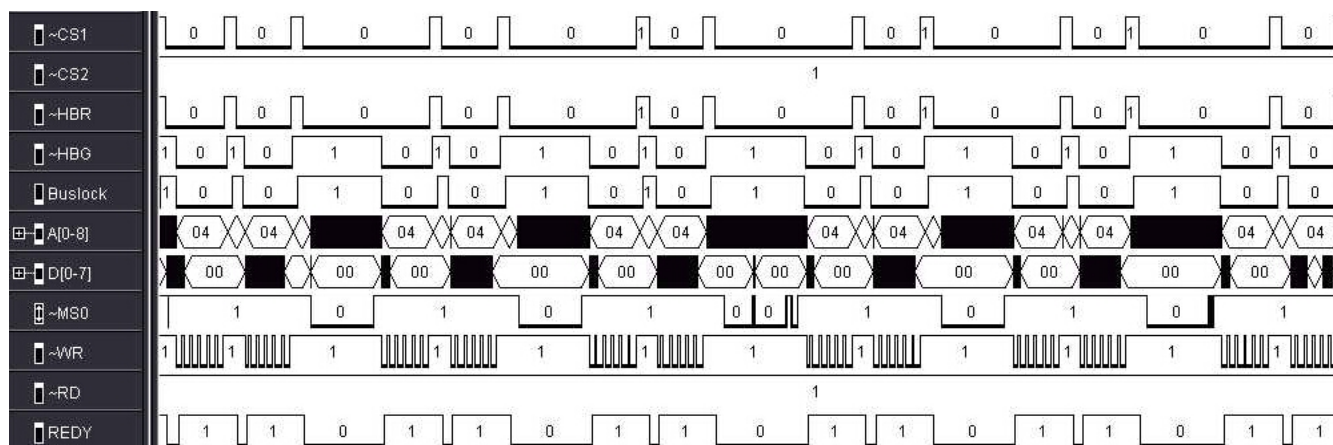
48-bit	0x1A zero pm48 ext	N	N
32-bit	0x19 zero pm32 ext	N	2*N
16-bit	0x18 zero pm16 ext	N	4*N
8-bit	0x17 zero pm8 ext	N	8*N

Table 8: Logical versus physical addresses



Capture 9: External Memory Zero Init with timeout disabled

Capture 9 shows the allocation of external memory. Hereby, the bus-lock is active during the whole time.



Capture 10: External Memory Zero Init using timeout=50 cycles

Capture 10 illustrates the timeout feature activated by the loader options. The initialization of external memory is simply divided in sub portions to make sure that the host can drive the bus from time to time based on the counter.

64-bit Boot Sections

Long word boot sections have exceptional handling: To init a long word (64-bit) the host needs to write two times to the EP0 buffer because of the 32-bit bus. If a buffer is to be declared in long word ".var buffer_64[N]=data.dat;" the buffer allocation in long-word (64-bits) memory must be a multiple of 2, otherwise the loader will return an error message.

General Steps for Booting

1. Select Project Options “Load”, select a kernel and define options (window 2)
2. Select Project Options “Type” “DSP loader file” (window 1)
3. Compile to get a LDR-file
4. Invoke the LDR-file in the host program
5. Host arbitrates for the bus and writes LDR-file at the address of the slave’s EP0 buffer
6. DSP starts execution

Loader Kernel Customization

Of course you can modify the kernel to your needs. Analog Devices provides a default boot loader kernel source file with the VisualDSP++ development tools, *161_host.asm* and *161_ldr.ldf*. You have to invoke *161_host.asm* and *161_ldr.ldf* in a project to build the new reference executable.

Main reasons to change the boot kernel are:

- host bus width (HBW-bits/SYSCON)
- DMA packing mode (PMODE-bits/DMAC10)
- Host Word order (HMSWF-bit/ SYSCON)
- DMA Word order (MSWF-bit/DMAC10)
- Wait -mode and -states (EBxAM and EBxWS-bits/WAIT) SRAM/SBSRAM/SDRAM
- SDRAM control (SDRDIV, SDCTL)

Example 1:

8-bit (default) transfer required. No modifications are necessary regarding bus width and data packing. Host must write only to the EP0 buffer.

Example 2:

For 16 and 32-bit bus width, host should write to SYSCON and DMAC10 directly before booting. Of course, the kernel must also match with the host’s modifications.

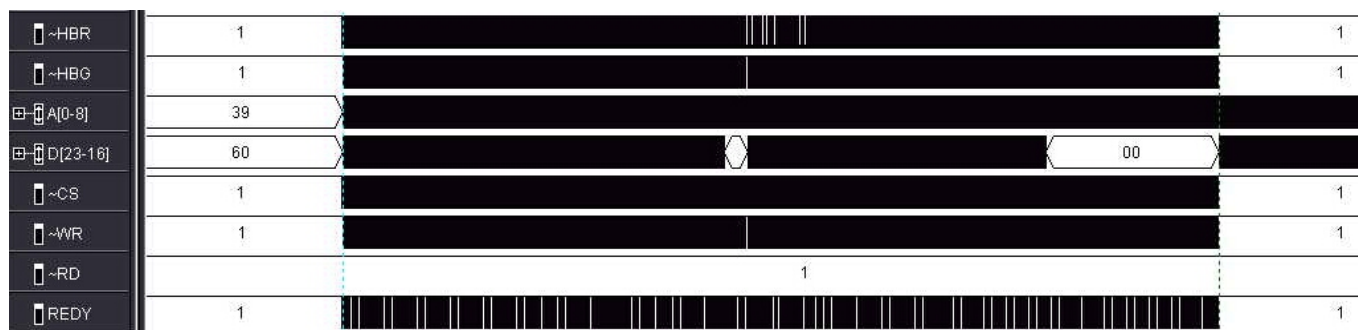
IOP-register	DMAC10	SYSCON
Host-Packing	PMODE-bits	HBW-bits
8:48	5 (default)	2 (default)
16:48	2	1
32:48	3	0

Table 9: Basic host settings

It is very important to check the address of `__lib_EP0I` after a kernel modification, the RTI instruction must be placed after 0x40050.

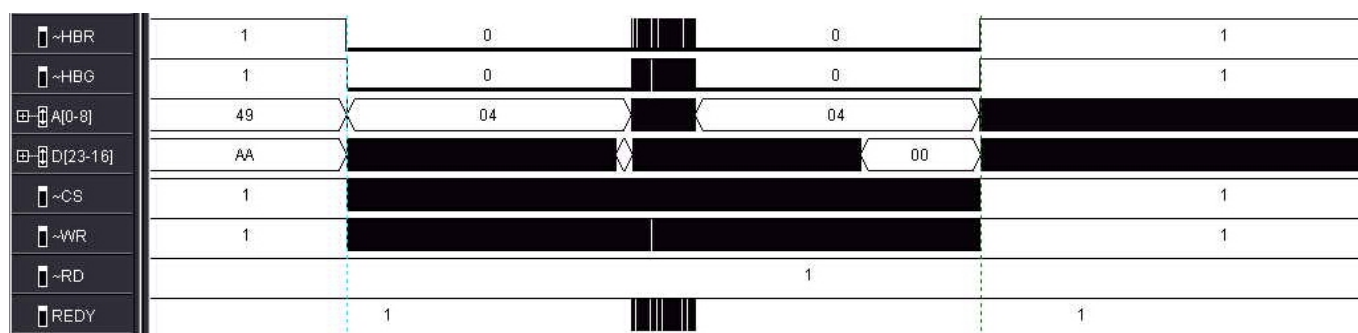
Boot Timing DSP with External Memory

Capture 11: It shows the timing of the entire boot process, which contains basically 4 stages: the 1st stage writes to the SRST-bit/SYSCON and ADREDY-bit/SYSCON. The 2nd stage writes the kernel into the DSP. The 3rd stage executes the kernel and loads the application into internal/external memory. The 4th stage overrides the remaining IVT into the DSP where the DSP starts after final init code execution. During all stages, \sim HBR is asserted for each 48-bit word. In this case, the boot process needs $\approx 480\mu\text{s}$.



Capture 11: Entire host boot procedure: ~HBR toggling for each word

Capture 12: It shows the same entire boot process. Loading the kernel and final init, ~HBR is continuously asserted. In this way, boot speed is easily increased to $\approx 340\mu\text{s}$.



Capture 12: Entire host boot procedure: ~HBR during DMAs asserted

Both ways are valid. It is not expected that the DSP de-asserted ~HBG while the 256 words DMA of the kernel are booted in. Therefore, the timing for this boot section is optional. This is also valid for the final init DMA.

Booting C/C++ Programs

Booting a C/C++ program uses the same timing compared to an assembler based programs. But some differences are based on the boot sections: The run time environment requires a default internal memory map realized with the “memory {}” command in the standard LDF-file. This is necessary because the loader invokes the run time environment [6].

```
// required internal memory segments for a C-program

MEMORY
{
seg_rth { TYPE(PM RAM) START(0x00040000) END(0x000400ff) WIDTH(48) } // interrupt table, ISR
seg_init { TYPE(PM RAM) START(0x00040100) END(0x000401ff) WIDTH(48) } // loader for system init data
seg_pmco { TYPE(PM RAM) START(0x00040200) END(0x000419ff) WIDTH(48) } // user code, run time library
seg_pmda { TYPE(PM RAM) START(0x00042700) END(0x00043fff) WIDTH(32) } // data block 0, run time library

seg_dmda { TYPE(DM RAM) START(0x00050000) END(0x00051fff) WIDTH(32) } // data block 1, run time library
seg_heap { TYPE(DM RAM) START(0x00052000) END(0x00052fff) WIDTH(32) } // run time heap
seg_stak { TYPE(DM RAM) START(0x00053000) END(0x00053fff) WIDTH(32) } // run time stack
}
```

Listing 4: LDF-file containing the different memory sections for C program

Next LDR-file shows the output of the loader for a C based blink program:

```
// LDR file generated in 16-bit include format
// Data order of include format:          lower-, middle, and then upper-16 bits
```



```

0x0000, 0x0000, 0x0000,          // loader kernel at 0x40000
0x0000, 0x0000, 0x0000,
.
.
0x0000, 0x0000, 0x0000,
0x0000, 0x0000, 0x0000,          //loader kernel at 0x400ff

0x000e, 0x0000, 0x0000,          //.section/pm seg_init; (system init data)
0x0009, 0x0100, 0x0004,
.
.
0x000e, 0x0000, 0x0000,          //.section/pm seg_pmco; (user code and run time library)
0x0173, 0x0200, 0x0004,
.
.
0x0002, 0x0000, 0x0000,          //.section/dm seg_dmda; (run time library)
0x011e, 0x0002, 0x0005,

0x0000, 0x0000, 0x0000,          //.section/pm seg_rth; (system init code and interrupt table)
0x1000, 0x0000, 0x1422,
.
.
0x0000, 0x0000, 0x0000,          // 0x400ff

```

Listing 5: LDR-file containing the different boot sections for C program

Multi-processor Booting

Elfloader Utility

The generation of loader files is different for Multiprocessing: The executables (DXE-files) are only built simultaneously on an existing LDF “Processor{ }” command (listing 6). But the elfloader does only accept one executable at its input (except for EPROM MP-booting) to make a loader boot file (LDR-file). The workaround is by controlling the utility over the command line switches by a batch file and not with the dialog box. In this case all boot files are generated sequentially over the command line. (LDR-files). So, it is not necessary to build up to 6 uni-processor projects to build loader files.

```

// LDF with a dual cluster DSP and shared memories
ARCHITECTURE(ADSP-21161)

MEMORY
{
    mem_rth { TYPE(PM RAM) START(0x00040000) END(0x000400ff) WIDTH(48) } // block 0
    mem_init { TYPE(PM RAM) START(0x00040100) END(0x000401ff) WIDTH(48) }
    mem_pmco { TYPE(PM RAM) START(0x00040200) END(0x000419ff) WIDTH(48) }
    mem_pmda { TYPE(PM RAM) START(0x00042700) END(0x00043fff) WIDTH(32) }
    mem_dmda { TYPE(DM RAM) START(0x00050000) END(0x00053fff) WIDTH(32) } // block 1
    mem_bk01 { TYPE(DM RAM) START(0x00200000) END(0x00200fff) WIDTH(32) } // bank 0
    mem_bk02 { TYPE(DM RAM) START(0x00201000) END(0x00201fff) WIDTH(32) }
}

MPMEMORY // multi-processor offset definition
{
    ID1 { START(0x00100000) }
    ID2 { START(0x00120000) }
}

SHARED_MEMORY // Shared memory 1 definition
{
    OUTPUT(shared_1.sm)

    SECTIONS
    {
        dx_e_bk01
        {
            INPUT_SECTIONS( shared_1.doj(seg_bk01) )

```

```

    } >mem_bk01
}
SHARED_MEMORY           // Shared memory 2 definition
{
    OUTPUT(shared_2.sm)

    SECTIONS
    {
        dx_e_bk02
        {
            INPUT_SECTIONS( shared_2.doj(seg_bk02) )
        } >mem_bk02
    }
}

PROCESSOR ID1           // Processor ID1 sections definition.
{
    LINK_AGAINST(shared_1.sm, shared_2.sm, ID2.dxe)
    OUTPUT(ID1.dxe)
    SECTIONS
    {
        dx_e_rth
        {
            INPUT_SECTIONS( IVT_ID1.doj(seg_rth) )
        } >mem_rth
        dx_e_init
        {
            INPUT_SECTIONS( ID1.doj(seg_init) )
        } >mem_init
        dx_e_pmco
        {
            INPUT_SECTIONS( ID1.doj(seg_pmco) )
        } >mem_pmco
        dx_e_pmda
        {
            INPUT_SECTIONS( ID1.doj(seg_pmda) )
        } >mem_pmda
        dx_e_dmda
        {
            INPUT_SECTIONS( ID1.doj(seg_dmda) )
        } >mem_dm
    }
}

PROCESSOR ID2           // Processor ID2 sections definition.
{
    LINK_AGAINST(shared_1.sm, shared_2.sm, ID1.dxe)
    OUTPUT(ID2.dxe)
    SECTIONS
    {
        dx_e_rth
        {
            INPUT_SECTIONS( IVT_ID2.doj(seg_rth) )
        } >mem_rth
        dx_e_init
        {
            INPUT_SECTIONS( ID2.doj(seg_init) )
        } >mem_init
        dx_e_pmco
        {
            INPUT_SECTIONS( ID2.doj(seg_pmco) )
        } >mem_pmco
        dx_e_pmda
        {
            INPUT_SECTIONS( ID2.doj(seg_pmda) )
        } >mem_pmda
        dx_e_dmda
        {
            INPUT_SECTIONS( ID2.doj(seg_dmda) )
        } >mem_dmda
    }
}

```

Listing 6: LDF-file for multiprocessor system

Shared Memory

Shared memories (SM) files are only built on an existing LDF “Shared Memory{ }” command. The loader accepts also multiple shared memories as input. If system uses shared memory, every boot target would contain the shared memory boot section in its LDR-file. With the help of the elfloader’s switch “*-e except shared memory*”, the user can omit the shared memory boot section for every boot target optional in order to save size and system performance.

```
// Command Line Processor 1
elfloader.exe .\Processor_1.dxe -bhost -finclude -l "C:\path\161_host.dxe" -HostWidth 16 -o
.\loader\blink_1.ldr -t32786 -proc ADSP-21161

// Command Line Processor 2
elfloader.exe.\Processor_2.dxe -bhost -finclude -l "C:\path\161_host.dxe" -HostWidth 16 -o
.\loader\blink_2.ldr -t32786 -proc ADSP-21161 -e shared_1.sm -e shared_2.sm
```

Listing 7: Batch file for MP-booting

Boot Timing Cluster DSP with Shared Memory

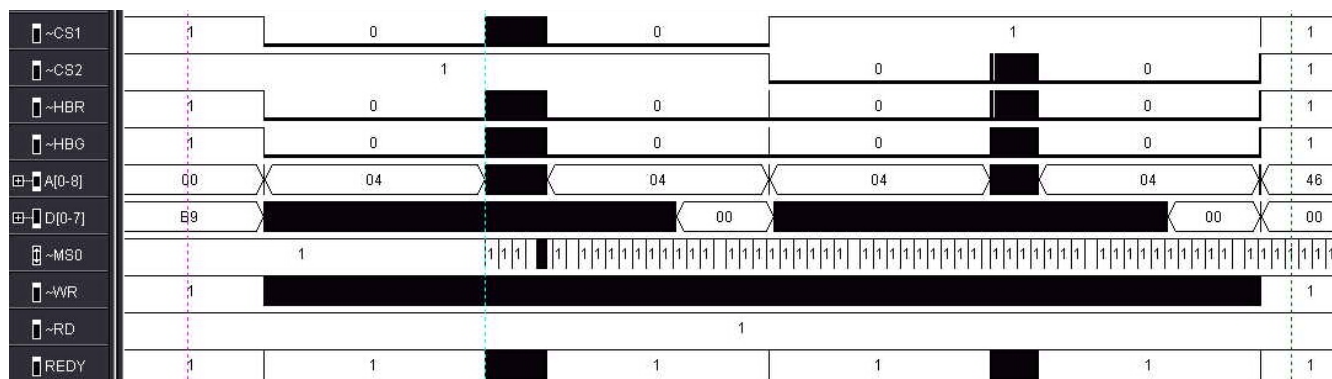
Capture 13: The boot sequence is exactly the same like for uni-processor systems, the host must sequentially boot the targets with ~HBR/~CS1 and ~HBR/~CS2.

The Vector Interrupt IOP-register (capture 14) in conjunction with broadcast write allows one possibility of simultaneous execution of the booted targets. Listing 8 shows how to place instructions in the user’s IVT. After the single DSPs are booted, they will remain in that endless loop. Now, the host initiates a broadcast write to VIRPT-register (capture 16), which starts cluster execution ([2], pg. 7-82).

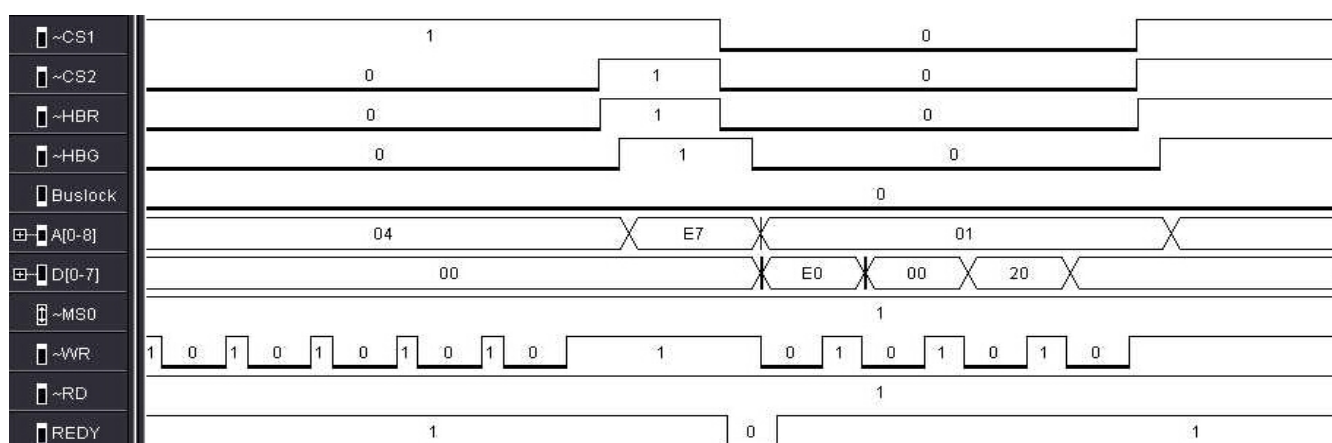
```
// processor_1
__lib_RSTl:      NOP;                // reset address 0x40004
                bit set IMASK VIRPTI; // enable VIRPTI
                jump (pc,0);          // endless loop
                jump start_1;         // VIRPT points to here

// processor_2
__lib_RSTl:      NOP;                // reset address 0x40004
                bit set IMASK VIRPTI; // enable VIRPTI
                jump (pc,0);          // endless loop
                jump start_2;         // VIRPT points to here
```

Listing 8: VIRPT accesses



Capture 13: Entire host dual multi-processor boot procedure



Capture 14: Broadcast Write to VIRPT register starts execution in dual multi-processor system

Debug Issues

Modification of LDR-file

The user can change the ranking of various boot sections (listing 2) in the LDR-file to its own need. Only two restrictions must be followed:

- host kernel must be placed at the first 256 locations
- final init must be placed at the end of the LDR-file

Booting without Loader Kernel

An easy test to check the hardware is given to boot the DSP without the loader kernel by using a simple blink program. Open the LDR-file and delete the kernel and the final init (first and last 256 words). This will now place your code into the IVT. Important: execution needs the RTI instruction at address 0x40050. By asserting ~HBR and ~CS low and writing to EP0 buffer, the LED must finally start toggling indicating a functional hardware.

```
// manually generated LDR-file in 16-bit include format
// Data order of include format:    lower-, middle, and then upper-16 bits
// place NOPs until 0x40004
```

```

0x0000, 0x0000, 0x0000,          // 0x40000
0x0000, 0x0000, 0x0000,
0x0000, 0x0000, 0x0000,
0x0000, 0x0000, 0x0000,
0x0000, 0x0000, 0x0000,

0x0000, 0x0002, 0x1404,          // 0x40005 start of blink program
0x0004, 0x0000, 0x1425,
.
.
0x0000, 0x0000, 0x0000,
0x000d, 0x0004, 0x063e,          // end of blink program

0x0000, 0x0000, 0x0000,
0x0000, 0x0000, 0x0000,
.
.
0x0000, 0x0000, 0x0b3e,          // RTI instruction at 0x40050
.
.
0x0000, 0x0000, 0x0000,
0x0000, 0x0000, 0x0000,          // 0x400ff

```

Listing 9: Generation of LDR-file without loader kernel

Steps for Diagnostic

There could be some reasons why booting fails: Host booting requires two independent driven timings of host and the slave with different speeds based on the asynchronous nature. Therefore, it is useful to provide additional information during the boot process by placing IO-Flags at dedicated places in the kernel's source file (161_host.asm). It will ensure that the slave's core is executing like expected or not. Extremely useful locations for debug are `read_host_word` and `__lib_EP0I` by placing the IO-Flag close to the bus-lock instructions `bit set mode2 BUSLK;` and `bit clr mode2 BUSLK;`. The IO-Flag is simply sampled as a "bus-lock indicator" as shown in the captures 9-11. With this diagnostic method, it is easier to control handshake (bus conflicts) or to improve system performance.

Emulation Issues

Debugging a host system needs the understanding between user space (Run/F5) and emulation space (Halt/Shift F5). Starting the emulator under session generates first an external interrupt (highest priority at address 0x40000) via JTAG interface to the DSP (\sim TRST = high) and enters the part immediately into emulation space. Hereby, the core is halted and controlled by the debug software for updating the graphical user interface. Hardware and software breakpoints will also force an emulator interrupt. Pushing Run/F5 will leave emulation space by scanning an RTI instruction via JTAG to the DSP (return from interrupt). Now the core is in Run mode (user space).

DMA activities

The IOP is handled differently during emulation space. Based on target options, the IOP will halt or continue if the core enters emulation space triggered by a breakpoint. To debug the loader kernel and final init DMA, start an emulation session. The core remains halt. With the host debug tools, write in single step word per word into the FIFO. With refresh/F12, the window refresh occurs and you can follow all the instruction written into IVT. With the DMA Addressing window, you can follow the decrementing of the CEP0 counter until DMAC10 has finished.

Core activities

To debug slave's core activities, place a breakpoint at the `idle;` instruction in `read_host_word`. Push Run/F5 to execute the kernel, the DMA status shows the CEP0=1 to expect the boot tag number after the kernel is loaded down. Now, the host must write the first word to the EP0 buffer. After done, push refresh/F12. The CEP0 counter decrements to zero again indicating a new 48-bit word to be collected at the reset address 0x40004. Push Run/F5 to execute the kernel, the DMA status shows the CEP0=1 to expect the next word. This scenario is repetitive until the user's code is drawn down into the DSP target.

Entire boot scenario

The entire boot process requires the slave's core and DMA activities. Therefore it is necessary to run the slave into user space.

References

- [1] ADSP-21161N DSP Microcomputer Datasheet, Rev.A, 2003, Analog Devices Inc.
- [2] ADSP-21161 SHARC DSP Hardware Reference, 3rd edition, May 2002, Analog Devices Inc.
- [3] 74LV245 Octal bus transceiver (3-State) Datasheet, April 1998, Philips Semiconductors
- [4] ADSP-21065L DSP Microcomputer Datasheet, Rev.C, 2003, Analog Devices Inc.
- [5] Linker & Utilities for SHARC DSPs, ADSP-21161N Loader, Rev. 4, January 2003, Analog Devices Inc.
- [6] C/C++ Compiler and Library Manual for SHARC DSPs, Rev. 4, January 2003, Analog Devices Inc.

Document History

Version	Description
September 23, 2003 by Robert Hoffmann	Initial release