

OpenCPI HDL Application Workers Interface Specification

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Revision History

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1 References

This document depends on several others. Primarily, it depends on the “OpenCPI Generic Authoring Model Reference Manual”, which describes concepts and definitions common to all OpenCPI authoring models, and the “OpenCPI HDL Authoring Model Reference” which describes how HDL workers must be written.

Title	Published By	Link
OpenCPI Generic Authoring Model Reference	OpenCPI	Public URL: http://www.opencpi.org/doc
OpenCPI HDL Authoring Model Reference	OpenCPI	Public URL: http://www.opencpi.org/doc

2 Overview

This document describes the HDL application workers in the OpenCPI component library. A future version of this document will be completely heterogeneous, meaning that it will describe all components, and then all the workers (implementations) in any authoring model for each component.

Configuration properties shaded in yellow are meant only for debugging and can be “compiled out” when not desired to save resources.

As with all HDL workers, all application workers must follow the control pattern defined in the HDL Authoring Model Reference [AMR]. First, workers are “taken out of reset”, by deasserting the OCP MReset_n signal on its WCI OCP Slave interface. Next, if supported by the worker, the ***Initialize*** control operation is performed. Finally, the ***Start*** control operation is performed to cause the worker to begin operating (enter the operational state).

3 GCD Worker

3.1 Function performed

This worker has no data plane. It computes the GCD of the arguments (in configuration properties) provided as configuration properties. It is primarily used for testing.

3.2 Configuration Properties

This section describes the configuration properties of the GCD worker.

Property Offset	Access	Description
+0x0000	RW	GCD Argument “r0”
+0x0004	RW	GCD Argument “r4”
+0x0008	RO	GCD Result
+0x000C	RO	GCD Result Ready (bit0)
+0x0010	RO	Worker Ordinal Number
+0x0014	RO	Counter
+0x0018	RW	B18
+0x0018	RW	B19
+0x0018	RW	B1A
+0x0018	RW	B1B
+0x001C	RW	<No Response Generated>
+0x0020	RW	Bit[31:1] - Reserved Bit[0] - sFlagState

3.3 Using the GCD Worker

Write GCD arguments to r0 and r4 registers. A write to either property r0 or r4 will initiate GCD calculation when in the Operating state. The GCD Result Ready register will indicate with b0 True when the result is ready. When result is ready, read the GCD Result register. The GCD Result register will return the code 0xBADBADBA if there is not a valid GCD result ready.

3.4 Other Features

The counter at location 0x14 will count when the control state is “Operating” and will reset when the control state is “Initialized”.

Four discrete byte-sized registers with the power-on reset value equal to their address are packed at the DWORD 0x0018. Individual byte or word writes may be tested by writing these locations.

The location 0x001C will (on purpose) never generate a response and may be used to test the timeout handling.

The location 0x0020 allows WCI SFlag to be set or cleared at Bit-0

4 Stream-Message Adapter (SMAAdapter) Worker

4.1 Function performed

This worker has one WSI input, one WSI output, and one WMI port that can be input or output. Depending on a configuration property, it routes data between these ports in several ways described below. The most basic function of this worker is as it is named, namely, to adapt between WSI and WMI, in either direction (modes 1 and 2). But it also can perform some splitting and joining functions too. All 5 modes are shown below, with the “mode number” to the lower right of the picture.



WSI Pass



WMI to WSI Adapter



WSI to WMI Adapter



WSI Monitor/Split/Fork



WSI-WMI Merge/Join

4.2 Configuration Properties

This section describes the configuration properties of the SMAdapter

Property Offset	Property Name	Access	Description
+0x0000	smaCtrl	RW	Control Register (see text)
+0x0004	mesgCount	RO	WMI Rolling 32b message count
+0x0008	abortCount	RO	WMI Rolling 32b abort count (imprecise)
+0x000C		RO	Reserved
+0x0010	thisMesg	RO	WSI-S {opcode[7:0], mesgLength[23:0]}
+0x0014	lastMesg	RO	WSI-S {opcode[7:0], mesgLength[23:0]}
+0x0018	portStatus	RO	Port Status: WSI-S[15:8], WSI-M[7:0]
+0x001C	0	RO	
+0x0020	pMesgCount	RO	WSI-S
+0x0024	iMesgCount	RO	WSI-S
+0x0028	tBusyCount	RO	WSI-S
+0x002C	pMesgCount	RO	WSI-M
+0x0030	iMesgCount	RO	WSI-M
+0x0034	tBusyCount	RO	WSI-M

The control register at offset 0x0 can take these values:

Bits	Name	Description
31:6		Reserved
5	impWsiM	0=Normal; 1=Force Imprecise on WSI-M egress
4	nixWsiM	0=Normal; 1=No Put to WSI-M port (/dev/null)
3:0	mode	0 = Pass WSI-S to WSI-M 1 = WMI to WSI-M 2 = WSI-S to WMI 3 = Fork WSI-S to both WSI-M and WMI 4 = Merge WSI-S and WMI to WSI-M 5:15 = Reserved

4.3 Using the SMAdapter Worker

The Stream-Message Adapter (SMAdapter) implements one of the five adapter topologies shown above. A control register set prior to START determines the module's function. Six RO diagnostic registers measure the flow of messages past each port.

The following read-only (instrumentation) properties are initialized to zero at reset and on an INITIALIZE control-op. They are available for each of the three ports WMI, WSI-S, and WMI-M individually

The _MesgCnt registers maintain a 32b unsigned rolling message count. This count is updated at message completion and indicate “how many messages have moved through this port”.

The lastMesg and thisMesg registers sample the opcode and mesgLength of the last message processed. This data is updated as soon as new information is available; but cannot be relied on to determine if a particular message has completed ingress or egress from any port. The mesgLength is given in Bytes.

5 Delay Worker

5.1 Function performed

This worker has a WSI input and a WSI output, and passes input messages to the output after a certain amount of delay, counted either in bytes or clock periods.

5.2 Configuration Properties

This section describes the configuration properties of the Delay worker

Property Offset	Property Name	Access	Description
+0x0000	dlyCtrl	RW	Bits[3:0] 4'h0=Bypass (no delay); 4'h7=Delay
+0x0004	dlyHoldoffBytes	RW	Number of bytesWritten to holdoff before read
+0x0008	dlyHoldoffCycles	RW	Number of cyclesPassed to holdoff before read
+0x000C	mesgWtCount	RO	Incremented by Message Finalize (WSI-S)
+0x0010	mesgRdCount	RO	Incremented by Message Body Response (WSI-M)
+0x0014	bytesWritten	RO	Saturating WSI-S Monitor
+0x0018	portStatus	RO	0[31:24], WMEMI-M[23:16], WSI-S[15:8], WSI-M[7:0]
+0x001C	0	RO	
+0x0020	WSI-S: pMesgCount	RO	
+0x0024	WSI-S: iMesgCount	RO	
+0x0028	WSI-S: tBusyCount	RO	
+0x002C	WSI-M: pMesgCount	RO	
+0x0030	WSI-M: iMesgCount	RO	
+0x0034	WSI-M: tBusyCount	RO	
+0x0038	wmemiWrReq	RO	WMemI Write Requests Issued (LSB=16B)
+0x003C	wmemiRdReq	RO	WMemI Read Requests Issued (LSB=16B)
+0x0040	wmemiRdResp	RO	WMemI Read Responses Received (LSB=16B)
+0x0044	dlyWordsStored	RO	Accumulator Tracking Words Stored (LSB=16B)
+0x0048	dlyReadCredit	RO	Number of outstanding Read Credits (LSB=16B)
+0x004C	dlyWAG	RO	Write Address Generator (LSB = 16B)
+0x0050	dlyRAG	RO	Read Address Generator (LSB= 16B)
+0x0054	dlyMaxReadCredit	RW	4=Default (design debug use only)
+0x0058	dlyRdOpZero	RO	Rolling 32b count of Read Side Meta opcode==0
+0x005C	dlyRdOpOther	RO	Rolling 32b count of Read Side Meta opcode!=0

5.3 Using the Delay Worker

The Delay worker delays messages by storing them in a memory-based circular buffer. Incoming messages are stored as they arrive. Outgoing messages do not begin until both the `dlyHoldoffBytes` and `dlyHoldoffCycles` constraints have been satisfied. The cycle counter, (nominally counting 125 MHz / 8nS cycles), begins counting when the first message arrives. The `dlyHoldoffBytes` includes the bytes needed to store (in a delay buffer), the opcode and length of messages.

For example, to delay a message stream by 1 second, set the `delayHoldoffCycles` to 125E6; and leave `dlyHoldoffBytes` at its default of 0.

To use the Delay worker, de-assert reset, and then issue the INITIALIZE and START control operations in sequence.

The Delay worker delay function **requires** a WMeml interface with memory, typically provided by a DRAM Device Worker. It is essential to the message delay function that the WMeml service provider be successfully initialized and started **before** using the Delay worker for delay.

The yellow-lined, read-only instrumentation properties provide details of the internal state. These include: Multiplexing the metadata and message streams into a sequence of 16B words and write these words to DRAM memory. When the read criterion has been satisfied, begin reading these 16B words from DRAM memory and splitting them back into metadata and message streams.

6 FrameGate Worker

6.1 Function Performed

This worker has an input WSI and an output WSI and passes messages from input to output, gating (dropping) some of the messages according to the control settings. It also rebuffers input messages (frames) into output frames of a specified size.

6.2 Configuration Properties

This section describes the configuration properties of the FrameGate

Property Offset	Property Name	Access	Description
+0x0000	frameGateStatus	RO	
+0x0004	frameGateCtrl	RW	
+0x0008	frameSize	RW	
+0x000C	gateSize	RW	
+0x0010		RO	WSI-S[15:8], WSI-M[7:0]
+0x0014	WSI-S: pMesgCount	RO	
+0x0018	WSI-S: iMesgCount	RO	
+0x001C	WSI-S: tBusyCount	RO	
+0x0020	WSI-M: pMesgCount	RO	
+0x0024	WSI-M: iMesgCount	RO	
+0x0028	WSI-M: tBusyCount	RO	
+0x002C	Op0MesgCnt	RO	
+0x0030	otherMesgCnt	RO	

6.3 Using the FrameGate Worker

The FrameGate worker *frames* and *gates* an incoming stream of imprecise messages into precise sized messages of frameSize. It first *frames* the data with minimal buffering and latency by counting frameSize words of opcode-0 data and moves them from WSI-S to WSI-M. Then it *gates* off the input by discarding gateSize opcode-0 words on the WSI-S input. Messages that are not opcode 0 are passed directly from input to output.

The yellow-lined, read-only instrumentation properties provide details of the internal state. These include the usual monitor and extended-monitor functions for WSI ports; as well as rolling counts of the number of opcode 0 and other opcodes counted.

7 Bias Worker

7.1 Function performed

The BiasWorker accepts a message from its WSI input and passes it to its WSI output. It transforms all message data by adding the 32b UInt32 “biasValue” to each 4B element received. Both the message data and the biasValue are handled as 32b unsigned integers (unsigned 32.0 format). A biasValue of zero (the default) lets the message pass unaltered.

7.2 Configuration Properties

This section describes the configuration properties of the BiasWorker

Property Offset	Property Name	Access	Description
+0x0000	biasValue	RW	Bias (offset) to add to each 4B message element. 32b UInt
+0x0004	controlReg	RW	
+0x0008	messagePush	RO	Rolling 32b count of doMessagePush firing
+0x000C	lastOpcode0	RO	Data associated with last Opcode 0
+0x0018	portStatus	RO	Unused[31:16]; Port Status: WSI-S[15:8], WSI-M[7:0]
+0x0020	pMesgCount	RO	WSI-S
+0x0024	iMesgCount	RO	WSI-S
+0x0020	pMesgCount	RO	WSI-M
+0x0024	iMesgCount	RO	WSI-M

7.3 Using the Bias Worker

To start the Bias Worker, de-assert reset, and then issue the INITIALIZE and START control operations in sequence.

8 PSD Worker

8.1 Function performed

The PSD worker calculates an approximation of the Power Spectral Density function of 4K input sample frames. Only the PsdPass, PsdPrecise, and PsdFFT modes are supported.

8.2 Configuration Properties

This section describes the configuration properties of the PSD

Property Offset	Property Name	Access	Description
+0x0000	psdStatus	RO	Bit0=hasDebugLogic
+0x0004	psdCtrl	RW	Bits[1:0]={0=PsdPass;1=PsdPrecise;2=PsdFFT;3=PSDSpare}
+0x0008			
+0x000C			
+0x0010		RO	WSI-S[15:8], WSI-M[7:0]
+0x0014	WSI-S: pMesgCount	RO	
+0x0018	WSI-S: iMesgCount	RO	
+0x001C	WSI-S: tBusyCount	RO	
+0x0020	WSI-M: pMesgCount	RO	
+0x0024	WSI-M: iMesgCount	RO	
+0x0028	WSI-M: tBusyCount	RO	
+0x002C	fftFrameCounts	RO	Bits[31:16]=framesLoaded, Bits[15:0]=framesUnloaded

8.3 Using the PSD Worker

Setting PsdFFT yields the desired PSD function by approximately the steps described here:

1. *Precise Frame Formatting, WsiToPrecise*
Format an imprecise-burst of time-domain samples from a prior stage into a precisely-sized message buffer.
2. *Windowing of Time-Domain Data*
Prior to the forward FFT, the real input data is windowed with a raised-cosine (Hamming) function to balance spectral leakage against sensitivity in the finite length transform to follow.
3. *Gear Shift 125MHz to 250 MHz*
Two samples per cycle at 125 MHz are converted to One sample per cycle at 250 MHz

4. *8K Streaming, Pipelined, Forward FFT, Natural Ordered Output*
Implemented by wrapping a FPGA Vendor Core (eg fft-v5-4k-stream-natural) Core operates at 250 MHz nominal. The output of the FFT core is a naturally ordered (F-bin 0, 1, 2, ..., 4095) vector of fixed-point complex numbers.
5. *Magnitude Approximation*
The magnitude of each complex number is approximated by folding all data into the first-quadrant $|i|+|q|$ and then using a technique described by Lyons to estimate magnitude to within 1 dB. The input to this stage are 250 MSPS complex numbers; the output are 250 MSPS unsigned magnitudes. Each vector of 4096 magnitudes is termed a "Power Vector Frame".
6. *Power Vector Frame Averaging*
Each Power Vector Frame is added into a power vector frame accumulator until the four frames have been accumulated. Then the result is shifted down by two to yield a N=4 Power Vector Frame Average. This is implemented at 250 MHz.
7. *Output Formatting*
The PSD Output is then a 8KB message containing the 4096 16b unsigned entries of the N=4 averaged power vector frame. This step includes the Gear Shift from 16b 250 MHz (250 MSPS) to 32b 125 MHz (250 MSPS)

The yellow-lined, read-only instrumentation properties provide details of the internal state. These include the usual monitor and extended-monitor functions for WSI ports. The `fftFrameCounts` expose two 16b rolling counts the reconcile the loading and unloading of complete frames to the FFT

9 Splitter2x2 Worker

9.1 Function performed

The Splitter2x2 is a 2x2 crossbar. There are two WSI Slave inputs S0 and S1; and two WSI Master outputs. Prior to starting the splitter, it must be programmed to specify which input's messages are to be produced at each output.

9.2 Configuration Properties

This section describes the configuration properties of the Splitter2x2

Property Offset	Property Name	Access	Description
+0x0000			
+0x0004	splitCtrl	RW	
+0x0008			
+0x000C			
+0x0010			
+0x0014			
+0x0018			
+0x001C		RO	WSI-S0[31:24], WSI-S1[23:16],WSI-M0[15:8],WSI-M1[7:0]
+0x0020	WSI-S0: pMesgCount	RO	
+0x0024	WSI-S0: iMesgCount	RO	
+0x0028	WSI-S1: pMesgCount	RO	
+0x002C	WSI-S1: iMesgCount	RO	
+0x0030	WSI-M0: pMesgCount	RO	
+0x0034	WSI-M0: iMesgCount	RO	
+0x0038	WSI-M1: pMesgCount	RO	
+0x003C	WSI-M1: iMesgCount	RO	

The splitCtrl property has the following bit fields:

Bit	Function
15	Disable M1 output
8	Select M1 Source 0=S0, 1=S1
7	Disable M0 output
0	Select M0 Source 0=S0, 1=S1

9.3 Using the Splitter2x2 Worker

Prior to starting the splitter, it must be programmed by setting bits in the splitCtrl register. Note that the powerup default is a “split” function where messages arriving on S0 are sent out both outputs M0 and M1.

The yellow-lined, read-only instrumentation properties provide details of the internal state. These include the usual monitor and extended-monitor functions for WSI ports.

10 DDC Worker

10.1 Function performed

This worker is a four-channel Digital Down Converter (also called a “tuner”). There is one WSI Slave input; and one WSI Master output. The WSI input accepts a stream of real data, as from a single antenna. The WSI output, when the DDC is bypassed, is a replica of the input. The WSI output, when the DDC is enabled, contains the down-converted complex (I/Q) baseband of the four tuned channels.

10.2 Configuration Properties

This section describes the configuration properties of the DDCWorker

Property Offset	Property Name	Access	Description
+0x0000	ddcStatus	RO	
+0x0004	ddcCtrl	RW	
+0x0008			
+0x000C			
+0x0010		RO	WSI-S[15:8],WSI-M[7:0]
+0x0014	WSI-S: pMesgCount	RO	
+0x0018	WSI-S: iMesgCount	RO	
+0x001C	WSI-S: tBusyCount	RO	
+0x0020	WSI-M: pMesgCount	RO	
+0x0024	WSI-M: iMesgCount	RO	
+0x0028	WSI-M: tBusyCount	RO	
+0x002C	ambaWriteReqCnt	RO	Number of Write requests by AMBA3 to DDC core
+0x0030	ambaReadReqCnt	RO	Number of Read requests by AMBA3 to DDC core
+0x0034	ambaRespCount	RO	Number of Valid Responses by AMBA3 from DDC core
+0x0038	ambaErrCount	RO	Number of Error Responses by AMBA3 from DDC core
+0x003C	outFrameCount	RO	Number of 8KB output frames
+0x1000 – 0x2FFC	DDC Control Space	RW	See 4KB register map starting on page 19 of Xilinx DS766 (July 23, 2010) LogiCore IP DUC/DDC Compiler v1.0

The ddcStatus property has the following bit fields:

Bit	Function
7	INT_MISSINPUT
6	INT_ERRPACKET
5	INT_LOSTOUTPUT
4	INT_DUCDDC
[3:1]	0
0	hasHardwareDebug

The ddcCtrl property has the following bit fields:

Bit	Function
0	Enable DDC

10.3 Using the DDC Worker

Prior to starting the DDC, it must be programmed by setting bits in the ddcCtrl register. Note that the powerup default has the DDC disabled (bypass).

The yellow-lined, read-only instrumentation properties provide details of the internal state. These include the usual monitor and extended-monitor functions for WSI ports.