**BUFFER ISSUE RESOLUTION DOCUMENT (BIRD)**

**BIRD NUMBER: 197.5**

**ISSUE TITLE:** New AMI Reserved Parameter DC\_Offset

**REQUESTOR:**  Walter Katz, SiSoft,

Ambrish Varma, Cadence Design Systems,

Randy Wolff, Micron Technology,

Justin Butterfield, Micron Technology,

Fangyi Rao, Keysight Technologies

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**DATE ACCEPTED:**

**DEFINITION OF THE ISSUE:**

AMI modeling is now being applied to NRZ single-ended channels (e.g. DDR5). The current input to AMI\_Init is an Impulse Response. This forces all AMI simulations to be centered around the mid-level of the signal of a single-ended port. A receiver (Rx) DLL may need to know the input single-ended voltage levels (e.g. to handle saturation in a DFE summer). This BIRD proposes one new AMI Reserved Parameters DC\_Offset to address these issues.

**SOLUTION REQUIREMENTS:**

The IBIS specification must meet these requirements:

Table 1: Solution Requirements

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| Requirement | Notes |
| 1. Allow the Rx model to recover the single-ended signal at the Rx input. |  |

**SUMMARY OF PROPOSED CHANGES:**

Add new AMI Reserved Parameter DC\_Offset

**PROPOSED CHANGES:**

*Parameter:* **DC\_Offset**

*Required:* No, and illegal before AMI\_Version X.x

*Direction:* Rx

*Descriptors:*

Usage:                   In

Type:                     Float

Format:                  Value

Default:                 <numeric\_literal>

Description:<string>

*Definition:* The input value of DC\_Offset is the mean value of the steady state high and low voltages of the analog channel step response at the Rx pad.

*Usage Rules:* If the impulse response was generated by differentiating the analog channel step response, then the input value of DC\_Offset should be the same as the average of the step response initial and final voltages.

It is assumed that the waveform input to the Rx AMI\_GetWave function is the physical Rx input waveform minus the input value of this DC\_Offset. The Rx AMI\_GetWave function may choose to reconstruct the physical input waveform by adding the input value of DC\_Offset to the input waveform.

The Rx AMI\_GetWave output waveform returned by the AMI model must be nominally centered around zero Volts.

*Other Notes:*

1. It is the responsibility of the EDA tool to determine the input value of DC\_Offset. The EDA tool may use any method to do this.
2. The EDA tool may use the input value of DC\_Offset to post process data returned by the AMI model to graphically compare the waveform output of Rx AMI\_GetWave to the input waveform without the DC\_Offset subtracted.

*Example:*

DC\_Offset (Usage In) (Type Float) (Value 0.5)

(Description “The EDA tool is responsible for determining the input value sent to the executable model.”)

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| Application Scenarios for using DC\_Offset:

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| 1.

| a. EDA tool inputs DC\_Offset of 0.1

| b. Rx AMI\_GetWave returns output waveform ranges within [-0.5, 0.5]

| c. EDA tool may shift the output waveform with input value of DC\_Offset | (0.1). The post-processed waveform ranges within [-0.4, 0.6].

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| 2.

| a. EDA tool inputs DC\_Offset of 0.5

| b. Rx AMI\_GetWave returns output waveform ranges within [-0.5, 0.5]

| c. EDA tool may shift the output waveform with input value of DC\_Offset | (0.5). The post-processed waveform ranges within [0.0, 1.0].

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**BACKGROUND INFORMATION/HISTORY:**

Typographical updates made in BIRD197.1, based on feedback from Open Forum and ATM review.

BIRD197.2 contains additional editorial changes.

BIRD197.3 contains editorial changes to the verbiage related to the usage of the words “single-ended”.

BIRD197.4 changes the DC\_Offset Usage from In to In or InOut. NRZ\_Threshold parameter is added.

BIRD197.5 changes the DC\_Offset Usage from In or InOut to In. NRZ\_Threshold parameter is removed.