Design, Validation and Correlation of Characterized SODIMM Modules Supporting DDR3 Memory Interface

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Abstract: In any computing environment, it is necessary for the processor to have fast accessible RAM that allows temporary storage of data. DDR3- SODIMM module is a key component in the memory interface and is becoming increasingly important in enabling higher speeds. Considering higher bandwidths and speeds more than 1GHz, DDR3 is enabling poses more and more high speed signaling and design challenges. Characterized SODIMM module need to be designed to understand and analyze the impact of SODIMM parameters at higher speeds and thereby define more robust memory interface. This will include simulation, board design, validation and results correlation and involves high speed simulation and validation methodologies.

Keywords – Validation, Correlation, DDR3, Characterized SODIMM, Signal Integrity.

I. Introduction

In this paper we are discussing about the design, validation and correlation of Characterized SODIMM module supporting DDR3 memory interface.

1.1 To define SODIMM variables more accurately

Based on simulations, SODIMM variables are one of the top contributors towards memory SI (Signal Integrity) parameters. Usually for those SODIMM variables (Z, RLC, buffer characteristics, ODT values etc), a fixed number is accounted in timing and spreadsheets while calculating overall system margin. Lab data from Skewed SODIMM based on Skewed SDRAM, should give us more insight into most of these parameters; its value and how much they vary across devices. Effort will be to quantify each of these parameters and its impact; try to understand which parameter is prominent in determining SI. At higher speeds, this effort should make timing allocations more meaningful.

1.2 For better Correlation between Simulation data and Lab data

If there is a deviation, it will enable further analysis and optimization of simulation methodology. To optimize the SDRAM simulation models. More data available for vendor specific high density raw cards and how well they correlate with JEDEC specs. End goal is to have more accurate simulation models.

1.3 Try to hit worse case corner in DDR3 Electrical Validation (EV)

As of now most of the SODIMM available for EV are typical corner. As speeds are getting higher and margins are shrinking, this may help us to cover worst case corners.

1.4 Better probing solutions for high density Raw Cards

With bigger packages and higher density its tough to probe a signal on SODIMM (Close to the ball). This leads to analysis of distorted waveforms. Skewed SODIMM will have test points for better data collection.

The rest of this paper is organized as follows Section 2 describing about the memory interface and related work. Section 3 presents the SODIMM design part. Section 4 gives the lab measured data. Section 5 verifies the results using simulation. Section 6 gives the correlation of lab data with simulated data. The paper concludes with Section 7.

II. Memory Interface

Let’s examine in detail, each component in the memory interface. The memory interface diagram is as shown in the Fig.2.1. A SO-DIMM, or small outline dual in-line memory module, is a type of computer memory built using integrated circuits. SO-DIMMs have 72, 100, 144, 200 or 204 pins. The top view of the SODIMM structure is shown in the Fig.2.2. The 72 and 100 pin packages supports 32-bit data transfer, while the 144, 200
and 204 pin packages support 64-bit data transfer. This compares to regular DIMMs that have 168, 184, or 240 pins, all supporting 64-bit data transfer [1].

2.1 SODIMM Structures

SDRAM

SDRAM (Synchronous Dynamic Random Access Memory) has a synchronous interface, meaning that it waits for a clock signal before responding to control inputs and is therefore synchronized with the computer's system bus. Originally simply known as "SDRAM", Single Data Rate SDRAM can accept one command and transfer one word of data per clock cycle. Typical clock frequencies are 100 and 133 MHz. Chips are made with a variety of data bus sizes (most commonly 4, 8 or 16 bits), but chips are generally assembled into 168-pin. While the access latency of DRAM is fundamentally limited by the DRAM array, DRAM has very high potential bandwidth because each internal read is actually a row of many thousands of bits. To make more of
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this bandwidth available to users, a double data rate interface was developed. This uses the same commands, accepted once per cycle, but reads or writes two words of data per clock cycle.

DDR3 SDRAM

DDR3 continues the trend, doubling the minimum read or write unit to 8 consecutive words. This allows another doubling of bandwidth and external bus rate without having to change the clock rate of internal operations, just the width. To maintain 800 M transfers/s (both edges of a 400 MHz clock), the internal RAM array has to perform 100 M fetches per second. DDR3 memory chips are being made commercially, and computer systems are available that use them as of the second half of 2007, with expected significant usage in 2008. Initial clock rates were 400 and 533 MHz, which would be described as DDR3-800 and DDR3-1066, but 667 and 800 MHz (DDR3-1333 and DDR3-1600) are now common and performance up to DDR3-2000 are available for a premium [3].

SODIMM connector/ Gold fingers:

To use DDR3 memory, the system must have both a 204-pin SODIMM slot and a chipset that supports DDR3 memory. A DDR3 SODIMM will not fit into DDR2 or DDR memory sockets. SODIMMs are smaller and thinner than regular DIMMs, and the 204-pin SODIMM PCBs are always ~2.6 inches long and are usually around 1.18 inches high (though the heights can vary slightly). They consist of a number of memory components that are attached to a printed circuit board. The number of memory components on a 204-pin SODIMM's printed circuit board (PCB) can vary, but the PCB will always have 102 pins on the front and the back both, for a total of 204 pins. The gold pins on the bottom of the SODIMM provide the connection between the memory module and the memory socket [2].

2.2 DDR3 Signal Groups

The signals that compose a DDR3 memory bus can be divided into four unique groupings, each with its own configuration and routing requirements.

DATA DQ [63:0] --- Data input/output pins.
DATA STROBE DQS[7:0] & DATA STROBE COMPLEMENT DQS# [7:0] --- The data strobes, associated with one data byte, sourced with data transfers. In Write mode, the data strobe is sourced by the controller and is centered in the data window. In Read mode, the data strobe is sourced by the DDR3 SDRAM and is sent at the leading edge of the data window. DQS signals are complements, and timing is relative to the cross point of DQS and DQS.
BANK ADDRESS BA [2:0] --- Selects which DDR3 SDRAM internal bank of eight is activated.
ADDRESS A[15:0]----- During a Bank Activate command cycle, defines the row address when sampled at the cross point of the rising edge of CK and falling edge of CK. During a Read or Write command cycle, defines the column address when sampled at the cross point of the rising edge of CK and falling edge of CK.
COLUMN ADDRESS STROBE COMPLEMENT CAS ------- When sampled at the cross point of the rising edge of CK and falling edge of CK, signals CAS, RAS, and WE define the operation to be executed by the SDRAM.
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III. SODIMM Design

Board design has become more complex as device pin density and system frequency increase. A successful high-speed board must effectively integrate devices and other elements while avoiding signal transmission problems associated with high-speed I/O standards. Board design process is same as the conventional design process only but it uses the different stack up details. The stack up details will discussed as follows. The DDR3 SO-DIMM printed circuit board design uses multi-layers of glass epoxy material. The reference planes can be divided so adjacent signal layers maintain a constant Vss or Vdd reference. All data is referenced to Vss and all address/command and clocks are referenced to Vdd. The Mechanical parameters of SODIMM are shown in the Fig.3.1 and Fig.3.2. The present SODIMM uses 8 layer stack up [4] which is shown in the TABLE.1 and geometry and target impedances of single ended and differential ended layers is presented in the TABLE.2.

3.1 Mechanical Parameters

Fig.3.1 Front view of SODIMM
3.2 Stack Up Details

Table 1. Standard 8 Layer Stack up

<table>
<thead>
<tr>
<th>Layer No.</th>
<th>Description</th>
<th>Thickness (mils)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mask</td>
<td></td>
<td>0.6</td>
</tr>
<tr>
<td>L1</td>
<td>Cu-Top Prepreg</td>
<td>1.7</td>
</tr>
<tr>
<td>L2</td>
<td>Cu–POWER Core</td>
<td>0.6</td>
</tr>
<tr>
<td>L3</td>
<td>Cu -SIGNAL1 Prepreg</td>
<td>0.6</td>
</tr>
<tr>
<td>L4</td>
<td>Cu –POWER Core</td>
<td>0.6</td>
</tr>
<tr>
<td>L5</td>
<td>Cu -SIGNAL2 Prepreg</td>
<td>0.6</td>
</tr>
<tr>
<td>L6</td>
<td>Cu -SIGNAL3 Core</td>
<td>0.6</td>
</tr>
<tr>
<td>L7</td>
<td>Cu –POWER Prepreg</td>
<td>0.6</td>
</tr>
<tr>
<td>L8</td>
<td>Cu -BOTTOM Mask</td>
<td>1.7</td>
</tr>
<tr>
<td>Mask</td>
<td></td>
<td>0.6</td>
</tr>
<tr>
<td>Overall Thickness with Mask</td>
<td>40.2</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Geometry and Impedance Targets

<table>
<thead>
<tr>
<th>Layer</th>
<th>Single Ended</th>
<th>Differential</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>Target (Z_0)</td>
<td>Width/S</td>
</tr>
<tr>
<td>L1&amp;L8</td>
<td>4.0</td>
<td>60ohms</td>
</tr>
<tr>
<td></td>
<td>8.0</td>
<td>45ohms</td>
</tr>
<tr>
<td>L3</td>
<td>3.25</td>
<td>55ohms</td>
</tr>
<tr>
<td>L5&amp;L6</td>
<td>4.0</td>
<td>55ohms</td>
</tr>
<tr>
<td></td>
<td>8.0</td>
<td>40ohms</td>
</tr>
</tbody>
</table>

3.3 SODIMM Raw Cards
The Architecture of SODIMM depends on different Raw card structures and they are briefly described in the

Table 3. SODIMM Raw card Structure

<table>
<thead>
<tr>
<th>Raw Card</th>
<th>No. of DDR3 SDRAMs</th>
<th>SDRAM Organization</th>
<th>No. of Ranks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>8</td>
<td>x16</td>
<td>2</td>
</tr>
<tr>
<td>B</td>
<td>8</td>
<td>x8</td>
<td>1</td>
</tr>
<tr>
<td>C</td>
<td>4</td>
<td>x16</td>
<td>1</td>
</tr>
<tr>
<td>D</td>
<td>16</td>
<td>x8 stacked</td>
<td>2</td>
</tr>
<tr>
<td>E</td>
<td>16</td>
<td>x8</td>
<td>2</td>
</tr>
<tr>
<td>F</td>
<td>16</td>
<td>x8</td>
<td>2</td>
</tr>
</tbody>
</table>

IV. Lab Measurements
In this paper we need to take the measurement of Clock, Address, Chip select, Strobe, and Data signals. In order to measure these signals first we need to do a setup of scope and mother board as shown in Fig 4.1. And we have done the validation of three SODIMM modules say RCC, RCA and RCF at two different frequencies 1067 MT/s and 1333MT/s. The Mother board used is REDFORT board which supports up to 1067MT/s Memory frequency. And the SODIMM modules used are from different vendors like Elpida, Samsung, Micron for different Raw cards. As Agilent Infinium DS081304A 12GHz real time Oscilloscope is a 4 channel oscilloscope where we can see the four signals at a time when we probe on the SODIMM [5].
Fig 4.1 Block diagram of Lab setup

Connect the E2677A solder-in differential probe head to the probe amplifier which is in turn connected to Infinium DS081304A 12 GHz oscilloscope for all the four channels as shown in the Fig 4.1. Calibrating of probes should be done next. Next step is deskewing. We will go for the Mother board setup. We have used two 10 layer Intel platform Mother boards one which supports 1067MT/s SODIMM module and other which supports 1333MT/s SODIMM modules [6]. Then now actually plug in the SODIMM let us take RCF-1067 module to the SODIMM connector in the Channel B. Connect an AC input to the board and check whether board is booting up or not. If it is booting then we can say that the set up is ready for probing otherwise we need to check where actually the problem is and try to rectify it. Mainly it will be the shorting of vias on the module only. Via is nothing but the probe point where actually we need to probe some signals [7]. Actually we have probed all the four signals with respect to D3 and probed Clock signal with Channel 1 probe head as shown in the figure. The CS(Chip Select) was probed with respect to Channel 2 in oscilloscope and the STROBE and DATA signals were probed with the third and fourth channels. Probe points were chosen with respect to D3 as shown in the following Fig 4.2.

![Fig. 4.2 SODIMM with probe](image)

4.1 Measurement Steps

After probing all the signals we will start measuring the signal wave forms. As we mentioned previously that clock is the main signal where we can actually check whether our module is at 1067M T/s or at 1333MT/s, we have done the Jitter analysis for Clock and measured Cycle to Cycle Jitter, N- Cycle Jitter, frequency and peak to peak voltage. This analysis is done by using some stress softwares and without stress soft ware. The wave form looks like as shown in Fig 4.3 and 4.4.
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Fig. 4.3 Clock signal using RCF@ 1067MT/s

DDR3 signal definitions
- \( t_{CK} \text{ (avg)} \) is calculated as the average clock period across any consecutive 200 cycle window, where each clock period is calculated from rising edge to rising edge.
- \( t_{JIT \,(cc)} \) is defined as the absolute difference in clock period between two consecutive clock cycles.
- \( t_{JIT \,(cc)} = \max \{|t_{CK_{i+1}} - t_{CK_i}|\} \)
- \( t_{JIT \,(N\text{-Cycle})} \) is defined as the difference in clock period when \( N \) number of Clock cycles are taken in account.
- \( V_{p-p} \) is the peak to peak voltage.

Next we will see how the clock wave forms look at RCF@1333 MT/s.

In the next step we have measured the Set up and Hold times for DATA and STROBE at 1067MT/s for RCC and RCF. But in this paper we are presenting the waveforms for RCF as shown in the Fig 4.5 and 4.6. This Data pattern can be given by us using some software like MARS. For DDR3 we will be seeing worst case pattern for AA, A0, 0A, F0, 0F and 88 in hex representation. When we give the Data pattern as AA(10101010), we can’t see the pattern as it is an oscilloscope as it follows the little Endian criteria. So we will see the pattern as (01010101).
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Fig. 4.4 Clock signal using RCF@ 1333 MT/s

Fig. 4.5 RCF_1067_DATA&STROBE_AA_RISE_SETUP

Fig.4.6 RCF_1067_DATA&STROBE_AA_FALL_HOLD
V. Simulation Setup

In order to correlate our Lab data with simulation data we need to do the simulations using HSPICE in UNIX environment. In the deck, we are using the following full channel topology [8]. The full channel topology is shown in the Fig. 5.1.

![Full Channel Topology](image)

**Fig 5.1 Full Channel Topology**

5.1 Analysis Setup

- **Tools:** HSPICE and JMP.
- **Base platform -** Intel Huron River.
- **RCF:** 2 Rank / 16 x8 SDRAM devices.
- **Speed:** 1067MT/s.
- **All transmission line models are 10 line coupled models.**
- **Models:**
  - Clock – 260hms/3.5V-nS used as driver.
  - RLC lumped model used as Receiver.
  - 2D and 3D models used for different segments.
  - Clock is modeled as differential signal with two aggressors.
  - Data Strobe is differential and Data bits single ended in a 10 line coupled model [9].

Some of the simulated Clock waveform (preliminary) for RCF is as shown below

![Simulated Clock Waveform](image)

Some of the simulated waveform of DATA and STROBE of AA and F0 for RCF is as shown below

![Simulated Data and Strobe](image)

**Fig 5.2 RCF_1067_DATA&STROBE_AAA**
VI. Correlation Setup

In the correlation part we will see that how the DDR3 signal groups like Clock, Data and Strobe Simulation data matches with the Lab data. We have done the correlation part for the Clock of RCF at 1067MT/s and 1333MT/s. And this correlation is done by taking the Lab csv file and simulation csv file into a new excel sheet and plotted the following Fig. 6.1 and 6.2 using chart. And the time difference between the two points in the data is 50pS.

Next we have done the correlation part for the Strobe (DQS) and Data(DQ) of RCF at 1067MT/s for the pattern AA which are shown below in Fig. 6.3 and 6.4.
VII. Conclusion

Overall memory interface speeds are going up and in order to design and achieve next generation memory performances, we need to understand SODIMM modules more closely. To achieve the objective, we started with module design which involved

- Selecting the relevant SODIMM module and speeds of operation.
- Schematic design of the SODIMM module.
- Carefully selecting the stack up details for the board design.
- Completing necessary footprint creation and component placement in line with standard JEDEC recommendations.
- SODIMM board layout design with needed tools.
- Manufacturing the module – by external vendor.
- Validating the module with standard Intel mobile platform.
- Understanding the measurements.
- Simulating the same lab electrical case and correlating the results.

If we analyze the data in section 6, we can see that voltage level miscorrelation exists between lab data and simulation data. At the same time we have good correlation in rising and falling edge of signals which will account for timing relationships between signals. This miscorrelation needs to be closely examined and rectified to enable higher speed bins and performance levels of memory interface.

REFERENCES