Technical Note
GDDR6: Design Guide

Introduction

GDDR6 is a high-speed synchronous dynamic random-access (SDRAM) memory designed to support applications requiring high bandwidth such as graphic cards, game consoles, and high-performance compute systems, as well as emerging applications that demand even higher memory bandwidth.

In addition to standard graphics GDDR6, Micron offers two additional GDDR6 devices: GDDR6 networking (GDDR6N) and GDDR6 automotive. GDDR6N is targeted at networking and enterprise-class applications. GDDR6 automotive is targeted for automotive requirements and processes. All three Micron GDDR6 devices have been designed and tested to meet the needs of their specific applications for bandwidth, reliability and longevity.

This technical note is designed to help readers implement GDDR6 as an off-the-shelf memory with established packaging, handling and testing. It outlines best practices for signal and power integrity, as well as standard GDDR6 DRAM features, to help new system designs achieve the high data rates offered by GDDR6.
**GDDR6 Overview**

In the DRAM evolutionary process, GDDR6 has made a significant leap in throughput while maintaining standard packaging and assembly processes. While standard DRAM speeds have continued to increase, development focus has been primarily on density — often at the expense of bandwidth. GDDR has taken a different path, focusing on high bandwidth. With DDR4 operating from 1.6 to 3.2 Gb/s, LPDDR4 up to 4.2 Gb/s, and GDDR5N at 6 Gb/s, the increase in clock and data speeds has made it important to follow good design practices. Now, with GDDR6 speeds reaching 14 Gb/s and beyond, it is critical to have designs that are well planned, simulated and implemented.

GDDR6 DRAM is high-speed memory designed specifically for applications requiring high bandwidth. In addition to graphics, Micron GDDR6 is offered in networking (GDDR6N) and automotive grades, sharing similar targets for extended reliability and longevity. For the networking and automotive grade devices, maximum data rate and voltage supply differ slightly from Micron graphics GDDR6 to help assure long-term reliability; all other aspects between Micron GDDR6, GDDR6N and GDDR6 automotive are the same. All content discussed in this technical note applies equally to all GDDR6 products. 12 Gb/s will be used for examples, although higher rates may be available.

GDDR6 has 32 data pins, designed to operate as two independent x16 channels. It can also operate as a single x32 (pseudo-channel) interface. A GDDR6 channel is point to point, single DQ load. Designed for single rank only, with no allowances for multiple rank configurations. Internally, the device is configured as a 16-bank DRAM and uses a 16n-prefetch architecture to achieve high-speed operation. The 16n-prefetch architecture is combined with an interface designed to transfer 8 data words per clock cycle at the I/O pins.

<table>
<thead>
<tr>
<th>Product</th>
<th>Clock Period (t(\text{CK}))</th>
<th>Data Rate (Gb/s)</th>
<th>Density</th>
<th>Prefetch (Burst Length)</th>
<th>Number of Banks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MAX</td>
<td>MIN</td>
<td>MIN</td>
<td>MAX</td>
<td></td>
</tr>
<tr>
<td>DDR4</td>
<td>1.25ns</td>
<td>0.625ns</td>
<td>1.6</td>
<td>3.2</td>
<td>4-16Gb</td>
</tr>
<tr>
<td>GDDR5</td>
<td>20ns</td>
<td>1.00ns</td>
<td>2</td>
<td>8</td>
<td>4-8Gb</td>
</tr>
<tr>
<td>GDDR6</td>
<td>20ns</td>
<td>0.571ns</td>
<td>2</td>
<td>14</td>
<td>8-16Gb</td>
</tr>
</tbody>
</table>

For more information, see the Micron GDDR6 The Next-Generation Graphics DRAM technical note (TN-ED-03) available on micron.com.

**Density**

The JEDEC® standard for GDDR6 DRAM defines densities from 8Gb, 12Gb, 16Gb, 24Gb to 32Gb. At the time of publication of this technical note, Micron supports 8Gb and 16Gb parts.

For applications that require higher density, GDDR6 can operate two devices on a single channel (see Channel Options later in this document or the Micron GDDR6 data sheet for details).
Prefetch

Prefetch (burst length) is 16n, double that of GDDR5. GDDR5X was the first GDDR to change to 16n prefetch, which, along with the 32-bit wide interface, meant an access granularity of 64 bytes. GDDR6 now allows flexibility in access size by using two 16-bit channels, each with a separate command and address. This allows each 16-bit channel to have a 32-byte access granularity — the same as GDDR5.

Frequency

Micron GDDR6N and GDDR6 automotive have been introduced with data rates of 10 Gb/s and 12 Gb/s (per pin). The JEDEC GDDR6 standard does not define AC timing parameters or clock speeds. Micron GDDR6 is initially available up to 14 Gb/s. Micron’s paper, *16 Gb/s and Beyond with Single-Ended I/O in High-Performance Graphics Memory*, describes GDDR6 DRAM operation up to 16 Gb/s, and the possibility of operating the data interface as high as 20 Gb/s (demonstrated on the interface only; the memory array itself was not tested to this speed).

GDDR6 data frequency is 8X the input reference clock and 4X the WCK data clock frequency. WCK is provided by the host. The system should always be capable to provide four WCK signals. (WCK per byte). Though not required by all DRAM, ability to supply four WCK signals ensures compatibility with all GDDR6 components.

Figure 1: WCK Clocking Frequency and EDC Pin Data Rate Options (Example)

<table>
<thead>
<tr>
<th></th>
<th>CK</th>
<th>WCK (quad data rate)</th>
<th>WCK (double data rate)</th>
<th>DQ, DBI_n (full data rate)</th>
<th>EDC (full data rate)</th>
<th>EDC (half data rate)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA</td>
<td></td>
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</table>

f (e.g. 1.5 GHz)  
2f (e.g. 3 Gb/s)  
2f (e.g. 3 GHz)  
4f (e.g. 6 GHz)  
8f (e.g. 12 Gb/s)  
8f (e.g. 12 Gb/s)  
4f (e.g. 6 Gb/s)  

For more information on clocking speeds and options, see the Micron GDDR6 The Next-Generation Graphics DRAM technical note (TN-ED-03) and the GDDR6N data sheet (available upon request) on micron.com.
Command Address

GDDR6 has a new “packetized” command address (CA) bus. Command and address are combined into a single, 10-bit interface, operating at double data rate to CK. This eliminates chip select, address strobe, and write enable signals and minimizes the required CA pin count to 12 per channel (or 16 in pseudo-channel mode). The elimination of a CS aligns with the point-to-point nature of GDDR memory and reinforces the requirement that there is only a single (logical) device per memory interface (single DRAM or two DRAM back-to-back in byte mode, operating as a single addressable memory).

As shown in the clock diagram, CA operates at double CK. The first half of command/address is latched on the rising edge, and the second half of command/address is latched on the falling edge. Refer to the Command Truth Table in the product data sheet for encoding of each command.

- DDR packetized CA bus CA[9:0] replaces the 15 command address signals used in GDDR5.
- Command address bus inversion limits the number of CA bits driving low to 5, or 7, in PC mode.

Bus Inversion

Data bus inversion (DBI) and command address bus inversion (CABI) are enabled in mode register 1. Although optional, DBI and CABI are critical to high-speed signal integrity and are required for operation at full speed.

DBI is used in GDDR5 as well as DDR4, and CABI leverages address bus inversion (ABI) from GDDR5. DBI and CABI:

- Drive fewer bits LOW (maximum of half of the bits are driven LOW, including the DBI_n pin)
- Consume less power (only bits that are driven LOW consume power)
- Result in less noise and better data eye
- Apply to both READ and WRITE operations, which can be enabled separately

<table>
<thead>
<tr>
<th>READ</th>
<th>WRITE</th>
</tr>
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<tbody>
<tr>
<td>If more than four bits of a byte are LOW:</td>
<td>If DBI_n input is LOW, write data is inverted</td>
</tr>
<tr>
<td>— Invert output data</td>
<td>— Invert data internally before storage</td>
</tr>
<tr>
<td>— Drive DBI_n pin LOW</td>
<td></td>
</tr>
<tr>
<td>If four or less bits of a byte lane are LOW:</td>
<td>If DBI_n input is HIGH, write data is not inverted</td>
</tr>
<tr>
<td>— Do not invert output data</td>
<td></td>
</tr>
<tr>
<td>— Drive DBI_n pin HIGH</td>
<td></td>
</tr>
</tbody>
</table>

CRC Data Link Protection

GDDR6 provides data bus protection in the form of CRC. Micron GDDR6N supports half or full data rate EDC function. At half rate, an 8-bit checksum is created per write or read burst. The checksum uses a similar polynomial as the full data rate option to calculate two intermediate 8-bit checksums, and then compresses these two into a final 8-bit checksum. This allows 100% fault detection coverage for random single, double and triple bit errors, and >99% fault detection for other random errors. The nature of the EDC signal is such that it is always sourced from DRAM to controller, for both reads and writes. Due to this, extra care is recommended during PCB design and analysis ensuring the EDC net is evaluated for both near-end and far-end crosstalk.
Banks and Bank Grouping

Refer to Micron product data sheets for currently available speed grades and bank grouping requirements.

Micron GDDR6 supports bank groups as defined in the JEDEC specification. Bank groups are enabled through MR3; it is recommended that bank groups are disabled if not required for the desired frequency of operation. Short timings are supported without bank groups. Enabling bank groups in MR3 will have no benefit, and results in a small timing penalty by requiring use of t\text{RRDL}, t\text{CCDL}, t\text{WTRL} and t\text{RTPL}.

- GDDR6 has 16 banks.
- With bank groups enabled, organized as four bank groups, each comprised of four sub-banks, per JEDEC.
- Maximum clock frequency with bank groups disabled is (f\text{CKBG}). Refer to product specific data sheets for f\text{CKBG} specifications.

V\text{PP} Supply

V\text{PP} input—added with GDDR5X—is a 1.8V supply that powers the internal word line. Adding the V\text{PP} supply facilitates the V\text{DD} transition to 1.35V and 1.25V and provides additional power savings. It is worth keeping in mind that I\text{PP} values are average currents, and actual current draw will be narrow pulses in nature. Failure to provide sufficient power to V\text{PP} prevents the DRAM from operating correctly.

V\text{REFC}

GDDR6 has the option to use internal V\text{REFC}. This method should provide optimum results with good accuracy as well as allowing adjustability. V\text{REFC} has a default level of 0.7 × V\text{DDQ}. External V\text{REFC} is also acceptable. If internal V\text{REFC} is used, it is recommended that the V\text{REFC} input should be pulled to VSS using a zero ohm resistor.

V\text{REFD}

V\text{REFD} is internally generated by the DRAM. V\text{REFD} is now independent per data pin and can be set to any value over a wide range. This means the DRAM controller must set the DRAM’s V\text{REFD} settings to the proper value; thus, V\text{REFD} must be trained.

POD I/O Buffers

The I/O buffer is pseudo open drain (POD), as seen in the figure below. By being terminated to V\text{DDQ} instead of half of V\text{DDQ}, the size and center of the signal swing can be custom-tailored to each design’s need. POD enables reduced switching current when driving data since only zeros consume power, and additional switching current savings can be realized with DBI enabled. An additional benefit with DBI enabled is a reduction in switching noise resulting in a larger data-eye.

If not configured otherwise, termination and drive strength are automatically calibrated within the selected range using the ZQ resistor. It is also possible to specify an offset or disable the automatic calibration. It is expected that the system should perform optimally with auto calibration enabled.
Clock Termination

GDDR6 includes the ability to apply ODT on CK_t/CK_c. The clock ODT configuration is selected at reset initialization. Refer to Device Initialization in the product data sheet for available modes and requirements. If ODT is not used, the clock signals should be terminated on the PCB (similar to GDDR5), with CK_t and CK_c terminated independently (single-ended) to $V_{DDQ}$.

JTAG Signals

GDDR6 includes boundary scan functionality to assist in testing. It is recommended to take advantage of this capability if possible in the system. In addition to IO testing, boundary scan can be used to read device temperature and $V_{REFD}$ values. If there is no system-wide JTAG, it might be considered to connect JTAG to test points or connector for possible later use. If unused, the four JTAG signals are ok to float. TDO is High-Z by default. TMS, TDI, and TCK have internal pull-ups. If pins are connected, a pull-up can be installed on TMS to help ensure it remains inactive.
Channel Options

GDDR6 has the flexibility to operate the command and address busses in four different configurations, allowing the device to be optimized for application-specific requirements:

- **x16 mode** (two independent x16 bit data channels)
- **x8 mode** (two devices, each with x8 channels, in a back-to-back "clamshell" configuration)
- **2-channel mode** (two independent command/address busses)
- **Pseudo channel (PC) mode** (a single CA bus and combined x32 data bus; similar to GDDR5 and GDDR5X)

These are configured by pin state during reset initialization (during initialization, the pins are sampled to configure the options). The controller must meet device setup and hold times (specified in the data sheet) prior to de-assertion of RESET_n (\(^t\)ATS and \(^t\)ATH).

**x16 Mode/x8 Mode (Clamshell)**

GDDR6 standard mode of operation is x16 mode, providing two 16-bit channels. It is also possible to configure the device in a mode that provides two 8-bit wide channels for clamshell configuration. This option puts each of the clamshell devices into a mode where only half of each channel is used from each component (hence, the x8 designation).

- To be used for creating a clamshell (back-to-back) pair of two devices operating as a single memory.
- Allows for a doubling of density. Two 8Gb devices appear to the controller as a single, logical 16Gb device with two 16-bit wide channels.
- Configured by state of EDC1_A and EDC0_B, tied to VSS, at the time RESET_n is deasserted.
- One byte of each device is disabled and can be left floating (NC). Along with DQs for the byte, DBI_n is also disabled, in High-Z state.
- Separate WCK must be provided for each byte. (WCK per word cannot be used in this configuration)

**2-Channel Mode/Pseudo Channel Mode**

- 2-channel mode is the standard mode of operation for GDDR6. It is expected to return better performance in most cases.
- Configured by state of CA6_A and CA6_B at the time RESET_n is deasserted.
- The difference in CA bus pin usage between PC mode and 2-channel mode is that 8 of the 12 CA pins (CKE_n, CA[9:4], CABI_n) are shared between both channels, while only the other four CA pins (CA[3:0]) are routed separately for each channel (similar to GDDR5X operation).
Figure 3: GDDR6 Pins in 2-Channel Mode

Figure 4: GDDR6 Pins in Pseudo Channel Mode
Layout and Design Considerations

Layout is one of the key elements of a successfully designed application. The following sections provide guidance on the most important factors of layout so that if trade-offs need to be considered, they may be implemented appropriately.

Decoupling and PDN

Micron DRAM has on-die capacitance for the core as well as the I/O. It is not necessary to allocate a capacitor for every pin pair (V_{DD}:V_{SS}, V_{DDQ}); however, basic decoupling is imperative. DRAM performance within a system is dependent on the robustness of the power supplied to the device. Keeping DC droop and AC noise to a minimum are critical to proper DRAM and system operation.

Decoupling prevents the voltage supply from dropping when the DRAM core requires current, as with a refresh, read, or write. It also provides current during reads for the output drivers. The core requirements tend to be lower frequency. The output drivers tend to have higher frequency demands. This means that the DRAM core requires the decoupling to have larger values, and the output drivers want low inductance in the decoupling path but not a significant amount of capacitance. It is acceptable, and frequently optimal for V_{DD} and V_{DDQ} supplies to be shared on the PCB.

One general recommendation for DRAM has traditionally been to place sufficient capacitance around the DRAM device to supply the core and output drivers for the I/O. This can be accomplished by placing at least four capacitors around the device on each corner of the package. Place one of the capacitors centered in each quarter of the ball grid, or as close as possible. Place these capacitors as close to the device as practical with the vias located to the device side of the capacitor. For these applications, the capacitors placed on both sides of the card in the I/O area may be optimized for specific purposes. The larger value primarily supports the DRAM core, and a smaller value with lower inductance primarily supports I/O. The smaller value should be sized to provide maximum benefit near the maximum data frequency.

This is primarily achieved using 0.1\mu F and 1.0\mu F capacitors. Intermediate values tend to cost the same as 1.0\mu F capacitors, which is based on demand and may change over time. Consider 0.1\mu F for designs that have significant capacitance away from the DRAM and a power supply on the same PCB. For designs that are complex or have an isolated power supply (for example, on another board), use 1.0\mu F. For the I/O, where inductance is the basic concern, having a short path with sufficient vias is the main requirement.

For GDDR6 this simple guidance is still useful, and is a reasonable starting point. For a robust GDDR6 design, it is recommended to simulate and analyze the power distribution network (PDN) in order to minimize the impedance and ensure a strong supply. The preferred method for analysis of multiple devices calls for 1/n amps to be forced into each DRAM position. One amp for a single position, or for 16 components, 1/16th amp at each of 16 locations for a total of 1 amp. The following impedance vs. frequency figure is an example of Micron provided target for the overall board impedance from power supply outputs to the VDD/VSS pins at the footprint of individual DRAM devices on the board. This single DRAM impedance mask may be scaled for a board containing multiple DRAMs by dividing the impedance by the number of active DRAMs.
Power Vias

A DRAM device has four supply pin types: \( V_{DD}, V_{SS}, V_{DDQ}, \) and \( V_{PP}. \)

The path from the planes to the DRAM balls is important. Providing good, low inductance paths provides the best margin. Therefore, separate vias where possible and provide as wide of a trace from the via to the DRAM ball as the design permits.

Where there is concern and sufficient room, multiple vias are a preference to minimize the connection self-inductance. This can be particularly useful at the decoupling cap to ensure low impedance/self-inductance connection to the respective power and ground planes. In addition, every power via should be accompanied by a return via to ensure low mutual inductance between the rails. Keep in mind the loop inductance includes the self and mutual terms of the via configuration so minimizing loop inductance should include both terms.
Signal Vias

In most cases, the number of vias in matched lines should be the same. If this is not the case, the degree of mismatch should be held to a minimum. Vias represent additional length in the Z direction. The actual length of a via depends on the starting and ending layers of the current flow. Because all vias are not the same, one value of delay for all vias is not possible. Inductance and capacitance cause additional delay beyond the delay associated with the length of the via. The inductance and capacitance vary depending on the starting and ending layers as well as the proximity of the signal to the return via. This is either complex or labor-intensive and is the reason for trying to match the number of vias across all matched lines. Vias can be ignored if they are all the same. A maximum value for delay through a via to consider is 20ps. This number includes a delay based on the Z axis and time allocated to the LC delay. Use a more refined number if available; this generally requires a 3D solver. Inner layers can be a better choice for the signal lines, depending on the frequency and the availability of back-drilling. However, via stubs are usually not recommended.

Return Path

If anything is overlooked, it will be the current return path. This is most important for terminated signals (parallel termination) since the current flowing through the termination and back to the source involves higher currents. No board-level (2D) simulators take this into account. They assume perfect return paths. Most simulators interpret that an adjacent layer described as a plane is the perfect return path whether it is related to the signal or not. Some board simulators take into account plane boundaries and gaps in the plane to a degree. A 3D simulator is required to take into account the correct return path. These are generally not appropriate for most applications.

Most of the issues with the return path are discovered with visual inspection. The current return path is the path of least resistance. This may vary with frequency, so resistance alone may be a good indicator for a preliminary visual inspection check.

VSS or VDD return path is acceptable. It is expected that a VSS return path may better match the DRAM component and exhibit slightly better signal.
Power and Ground Plane Via Stitching

Return, or power draw, paths are essential to the trace loop inductance. It is imperative that power and ground planes attain minimum possible impedance/inductance. Provide ample stitching vias in random patterns. Power rail planes will be excited by signal and power vias transitioning through them, and unless properly stitched, “cavity mode excitation” will affect high-speed insertion loss and power delivery impedance. The figure below demonstrates an under-stitched (too few vias connecting power shapes) scenario that should be avoided as it could result in additional inductance and resistance in the power delivery and signal path return.

Figure 6: Understitching Effect

Trace Length Matching and Propagation Delay

GDDR6, as GDDR5, defines the ability through read and write training sequences for the controller to individually delay adjust for each DQ, EDC, and DBI pin. GDDR6 controller and PHY must support this delay adjustment to ensure reliable operation. If the system does not have this ability, it is very difficult to maintain timing simply in PCB matching. It is also important to consider the timing margin of the board, along with the abilities of the controller to ensure matching of data, EDC, and DBI signals within a clock (WCK) group. Refer to data sheet timing requirements.

Prior to designing the card, it is useful to decide how much of the timing budget to allocate to routing mismatch. This can be determined by thinking in terms of time or as a percentage of the clock period. For example, 1% (±0.5%) at 1.5 GHz is 6.6 ps (±3.3 ps). Typical inner layer velocity of propagation is about 6.5 ps/mm. Matching to ±0.5mm (±0.020 inch) allocates 1% of the clock period to route matching. Selecting 0.5mm is completely arbitrary.

Propagation delay for inner layers and outer layers is different because the effective dielectric constant is different. The dielectric constant for the inner layer is defined by the glass and resin of the PCB. Outer layers have a mix of materials with different dielectric
constants. Generally, the materials are the glass and resin of the PCB, the solder mask that is on the surface, and the air that is above the solder mask. This defines the effective dielectric for the outer layers and usually amounts to a 10% decrease in propagation delay for traces on the outer layers. Layer selection should also consider the strip-line Vs. micro-strip impact on crosstalk. High-speed traces in tight layout spacing constraints should be routed as strip-lines to mitigate crosstalk.

When the design has unknowns, it is important to select a tighter matching approach. Using this approach is not difficult and allows as much margin as is conveniently available to allocate to the unknowns. Understanding the capabilities of the controller side PHY is very important. Know the amount of de-skewing that is available to compensate for intra line skew, as well as the effects of de-skewing on the power and performance, if there are trade-offs.

**Trace Edge-to-Edge Spacing to Mitigate Crosstalk**

For operations up to 16 Gb/s, it is recommended that at least a 3W spacing is maintained throughout all adjacent high-speed traces. W is the trace width. The figures below illustrate the effect of edge-to-edge crosstalk as a function of the trace spacing on a 2-inch strip-line sample trace. For proper trace isolation, improved crosstalk, and general EMI performance of the design, it is recommended that high-speed traces are routed as strip-lines referencing a ground on both sides with guard via stitching. Should guard vias be implemented, the signal-to-signal spacing can be relaxed as needed to fit layout needs. Guard vias should be placed at a pitch no greater than 1/20 the Nyquist wavelength. Micron recommends at least -20dB total crosstalk isolation, up to twice the Nyquist frequency (or at least to the Nyquist frequency).

**Figure 7: Trace Edge-to-Edge Spacing**

![Figure 7: Trace Edge-to-Edge Spacing](image)
High-Speed Via Isolation to Mitigate Crosstalk

Via transitions are a major crosstalk contributor. Proper isolation of the high-speed via transitions is imperative for improving the channel signal-to-noise ratio.

Blind-via layout is recommended for strip-line trace implementation. Blind vias allow for proper coaxial isolation of adjacent via transitions. If blind vias are not implemented, route the high-speed traces as strip-lines on the outer most layers to avoid big stubs. Stub is a quarter wavelength resonance, and therefore, it dictates the routing layer selection.

For strip-line in an inner or an upper layer, back drilling is recommended. For through-hole via layout implementation, ensure there is at least one ground via between adjacent high speeds. Micron recommends at least -20dB total crosstalk isolation to twice the Nyquist frequency (or at least the Nyquist frequency). The figures below illustrates the effect of a ground via (between two signals) on crosstalk.

Figure 8: Ground Via on Crosstalk

This via isolation should also be considered in the via-field below the component. Escape routing should attempt to create a crosstalk-friendly via pattern through the PCB and minimize use of shared signal returns.

Figure 9: Via Field
Via Stub Effect on Crosstalk, Insertion and Return Losses

Via stubs can cause various issues in the design if present. They resonate at a quarter wavelength and dramatically degrade the insertion loss. They are capacitive in nature (at frequencies below the quarter wavelength) and can affect the return loss and crosstalk dramatically. They should be eliminated either by routing on the outer layers and/or back-drilling. Blind vias (outer to inner layer) are also an option to avoid a stub presence. The figures below demonstrate the effect of the via stubs on return loss, crosstalk and insertion loss.

Figure 10: Via Stubs on Return Loss, Crosstalk and Insertion Loss
Via Transition Optimization for Return and Insertion Losses

The high-speed signal via transitions need to be optimized to meet the channel target impedance requirements. The optimization of the via transition should simultaneously account for the via anti-pad size and the distance between the signal and ground vias in the immediate vicinity of the transition (as shown in the figure below). Micron recommends a via transition with no more than a -20dB (|S11|<-20dB). For multi-bus transitions, Micron recommends the placement of the ground via to also help mitigate crosstalk, as already discussed in the crosstalk mitigation section.

In the image below, the figure to the right illustrates how the aforementioned variables (in this case, three anti-pad sizes for a given signal to ground via spacing) can be optimized to make the via transition meet the target impedance (in this case 50 Ohm, shown in red).

**Figure 11: Optimizing Via Transitions**
Insertion and Return Loss Improvement: Slot Crossing Elimination

It is important to maintain the minimum possible loop inductance. To help achieve this, both signal and return path inductances should be kept as low as possible. Slot-crossings (signal crossing a gap in the reference) increase the return path self-inductance and therefore the trace loop inductance, which will have a profound effect on the insertion loss high frequency response.

In addition, avoiding slot crossings maintains a better impedance balance throughout the whole span of the trace, improving the return loss. The figures below illustrate the effect that even a small slot crossing can have on the insertion and return losses. It is highly recommended that slot crossings are avoided at any cost.

Figure 12: Slot Crossing on Insertion and Return Losses
Return Loss Improvement: Signal Trace Neckdowns

Sometimes it helps to reduce the width of the signal trace (neckdown) to route it through via or pin fields. This type of action will change the impedance of the trace and therefore will affect the overall trace return loss. If a trace transitions through a capacitive discontinuity, necking up to a certain length of the trace adjacent to that discontinuity, might help the return loss in some frequencies.

Necking a trace for long distances, between two sections of nominal impedance, is not recommended. The length of the necking is a crucial variable in the decision, so careful consideration is required to meet your return loss specification. The pictures below illustrate the effect of trace necking in the return loss of the signal. Return loss could potentially affect signal-to-noise ratio and the overall performance of the system.

Figure 13: Trace Necking on Return Loss

Decision Feedback Equalization

Decision feedback equalization (DFE) can also help overcome degradation in insertion loss. As an active method, there is an impact to power, and should be considered as further optimization after good board layout has been achieved.

As described in Micron’s DesignCon 2019 presentation, Design with Confidence Using 16Gbps GDDR6 Memory, simulations indicate that benefits of DFE and back drilling are comparable and additive. Back drilling does tend to address discontinuities beyond the abilities of DFE. These methods may be used together to maximize signal margin for the best channel performance.

When using DFE, it is recommended to enable individual per-DQ setting of the DFE coefficient to maximize the DFE ability to reduce ISI. Unless all data traces are identical, a common DFE coefficient across all DQ pins will over or under equalize the extremes. (In the simulations performed for the DesignCon paper, this was by as much as 42mV difference.)
Figure 14: Effect of DFE and Back Drilling

- Baseline (No Back-drill, No DFE)
- 1-Tap DFE
- Back-drilled + 1-Tap DFE

Eye Height

- BD + DFE
- BD
- DFE
- +204mV
- Baseline

Legend:
- NoBD NoDFE
- NoBD 1TDFE
- BD NoDFE
- BD 1TDFE
Layout and Design Considerations Summary

• Avoid high-speed signals crossing splits in the power and ground planes.
• Separate supplies and/or flip-chip packaging to help prevent controller SSO occurrence and the strobe/clock collapses it causes.
• Minimize ISI by keeping impedances matched through the channel (traces, via transitions).
• Minimize crosstalk by isolating high-speed and sensitive bits (such as EDC), and avoiding return-path discontinuities. Isolation can be affected through strategically inserted ground vias, controlling signal proximity and routing layer.
• Enhance signaling by matching driver impedance with trace impedance.
• Provide ample via stitching between same power and ground domains on different layers to minimize plane impedance.
• Provide sufficient return vias in proper proximity to power vias to reduce the power delivery network loop inductance.
• Micron GDDR6N provides drive strength of 60Ω or 48Ω. Micron analysis indicates good results with a PCB characteristic impedance of approximately 40Ω. This does depend on the controller as well as DRAM, and care should be taken to match the channel and driver strengths.
• Properly isolate vias of various power domains.
• Optimize signal transitions to nominal impedance.
Simulations

For a new or revised design, Micron strongly recommends simulating I/O performance at regular intervals (pre- and post- layout for example). Optimizing an interface through simulation can help decrease noise and increase timing margins before building prototypes. Issues are often resolved more easily when found in simulation, as opposed to those found later that require expensive and time-consuming board redesigns or factory recalls.

Micron has created many types of simulation models to match the different tools in use. Component simulation models are available. Verifying all simulated conditions is impractical, but there are a few key areas to focus on: DC levels, signal slew rates, undershoot, overshoot, ringing, and waveform shape.

Also, it is extremely important to verify that the design has sufficient signal-eye openings to meet both timing and AC input voltage levels. For additional general information on the simulation process, see the DDR4 SDRAM Point-to-Point Simulation Process technical note (TN-46-11) available on micron.com.
PCB Stackup

PCB stackup is an important choice that significantly impacts high-speed signal integrity along with power delivery, noise coupling within the system, and noise emissions/susceptibility concerns. Selecting an appropriate stackup must carefully balance these factors, providing a low impedance return path, and allowing for the above high-speed routing recommendations to be implemented.

As a general guideline, implementing an optimum GDDR6 design in fewer than 8 layers is not recommended as it makes maintaining good design practices more difficult. The figure below presents a generic example of an 8-layer stackup that could possibly be used. This is only one option, as there are many variations in 8 layers or greater that can readily meet the requirements to implement systems using GDDR6 DRAM.

As described in the above design considerations, key points for the stackup are:

- All high-speed nets should remain on the same reference plane (either power or ground), all the way from the DRAM pin to the controller pin.
- High speed signals should be routed in stripline; best if both reference layers are VSS/GND. Having reference to two different reference planes will be sensitive to decoupling. Positioning signal closer to one plane can reduce this sensitivity (see the Recommended Stripline figure below).
- Back-drilling is recommended.
- If back-drilling is available, route high-speed signals in the first stripline environment nearest to the packaged component (minimize via transition).
- If back-drilling is not available, consider routing in a stripline environment closer to the opposite side of the board (minimize via stub beyond routing layer in through-hole technology).
- Top-layer microstrip routing may provide a via-free alternative, but should be limited to very short distances and analyzed carefully for crosstalk and delay implications.
- Perform signal integrity simulation to optimize Clock, WCK, CA, DQ termination and drive strength, being sure to accurately capture the unique impact of EDC on neighboring signals, and vice versa, for both DRAM READ and WRITE operations.
- Perform simulation to optimize on-board decoupling capacitor placement and values.
- Simplify routing by making use of de-skew functionality of GDDR6 host controller.
- Enabling DFE will increase link margin, providing the best benefit when used with via stub removal and careful signal routing.
Figure 15: Recommended Stripline

Figure 16: PCB Stackup – Example of 8 Layers (4 Signal, 4 Power Planes)
References

- JESD250A Graphics Double Data Rate (GDDR6) SGRAM standard
- Micron GDDR6 SGRAM Technical Note (TN-ED-03)
- Micron 8Gb GDDR6 SGRAM data sheet (available upon request from micron.com)
Revision History

Rev. B – 1/21

- Updated Figure 1, Figure 5
- Updated High Speed Via Isolation to Mitigate Crosstalk section, Layout and Design Considerations section, and PCB Stackup section
- Added Decision Feedback Equalization section

Rev. A – 7/18

- Initial release