AMBA® Generic Flash Bus
Protocol Specification
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Protocol Specification

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<th>Date</th>
<th>Issue</th>
<th>Confidentiality</th>
<th>Change</th>
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<tbody>
<tr>
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<td>A</td>
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<td>First release</td>
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Preface

This preface introduces the Generic Flash Bus Protocol Specification. It contains the following sections:

- About this book on page viii.
- Using this book on page ix.
- Conventions on page x.
- Additional reading on page xii.
- Feedback on page xiii.
About this book

This book is the *Generic Flash Bus Protocol Specification*. The purpose of this document is to provide an overview of the AMBA® Generic Flash Bus (GFB). It describes the signals, parameters, and rules required by the protocol. Also, it contains example waveforms to show the operation of the bus.

Intended audience

This document targets the following audiences:

- Software developers using GFB.
- Hardware designers implementing GFB.
Using this book

This book is organized into the following chapters:

Chapter 1 Introduction
   Introduction to the Generic Flash Bus.

Chapter 2 Signal descriptions
   Description of the protocol signals and the configurable parameters that define the address bus width and the data bus widths.

Chapter 3 Protocol
   Description of the Flash commands and transfer rules. It also provides examples of basic GFB transfers.

Appendix A Transfer Examples
   Provides examples of GFB transfers.

Appendix B Revisions
   Information about the technical changes between released issues of this specification.
Conventions

Typographic

The typographical conventions are:

- **italic** Introduces special terminology, and denotes citations.
- **bold** Denotes signal names, and is used for terms in descriptive lists, where appropriate.
- **monospace** Used for assembler syntax descriptions, pseudocode, and source code examples.
- **SMALL CAPITALS** Used for a few terms that have specific technical meanings.

Signals

This specification does not define processor signals, but it does include some signal examples and recommendations.

The signal conventions are:

- **Signal level** The level of an asserted signal depends on whether the signal is active-HIGH or active-LOW. Asserted means:
  - HIGH for active-HIGH signals.
  - LOW for active-LOW signals.
- **Lowercase n** At the start or end of a signal name denotes an active-LOW signal.

Timing diagrams

The figure *Key to timing diagram conventions* explains the components that are used in timing diagrams. Variations, when they occur, have clear labels. You must not assume any timing information that is not explicit in the diagrams.

When time periods are labeled, references are to the duration of a full clock cycle. The numbers that are associated with the cycle are only labels and do not indicate the ordinal of the clock cycle. An indefinite time period is indicated by the disconnect symbols that are shown as "Undefined number of cycles" in *Key to timing diagram conventions*.

Shaded bus and signal areas are **UNDEFINED**, so the bus or signal can assume any value within the shaded area at that time. The actual level is unimportant during that time and does not affect normal operation.

**Key to timing diagram conventions**

Timing diagrams sometimes show single-bit signals as HIGH and LOW at the same time and they look similar to the bus change shown in *Key to timing diagram conventions*. If a timing diagram shows a single-bit signal in this way, then its value does not affect the accompanying description.
Numbers

Numbers are normally written in decimal. Binary numbers are preceded by 0b, and hexadecimal numbers by 0x. In both cases, the prefix and the associated value are written in a monospace font, for example 0xFFFF0000.
Additional reading

This section lists relevant publications from Arm and third parties.

See https://developer.arm.com/ for access to Arm documentation.
Feedback

Arm welcomes feedback on its documentation.

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• The title, AMBA Generic Flash Bus Protocol Specification.
• The number, IHI 0083A.
• The page numbers to which your comments apply.
• A concise explanation of your comments.

Arm also welcomes general suggestions for additions and improvements.

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Chapter 1
Introduction

This chapter contains the following sections:

- *Purpose of the Generic Flash Bus on page 1-16.*
- *General description on page 1-17.*
1.1 Purpose of the Generic Flash Bus

GFB simplifies the integration of embedded Flash controllers in subsystems by providing a simple interface between the system and the Flash. GFB exists on the boundary between the master side of the Flash controller and the slave side, as shown in Figure 1-1. The master side has a generic Flash controller, which has general functions that are supported by most eFlash macros. The slave side has the process-dependent Flash macro that is used for a specific implementation. GFB serves as the data path for accessing the flash memory resources, control related accesses are handled over other interfaces. This facilitates reusability of the general functions with different processes.

![Figure 1-1 System architecture using GFB](image)
1.2 General description

GFB is a point-to-point connection between a single master and a single slave. It has parallel address and data buses, with additional control signals, that enable the master to send commands to the slave. Figure 1-2 shows the connections that are required.

The master can send the following commands:
- IDLE.
- READ.
- WRITE.
- ROW WRITE.
- ERASE.
- MASS ERASE.

If the master needs to stop a long-running command due to an emergency in the system, then the master can cancel a command that it has sent.

If the slave needs more time to execute a command, then it can delay the command.

The master sends the transfers to the slave in a pipeline sequence, with a separate address and data phase for each transaction.

![Figure 1-2 Generic Flash Bus connections](image)
Introduction
1.2 General description
Chapter 2

Signal descriptions

This chapter describes the protocol signals and the configurable parameters that define the address width and the data widths. It contains the following sections:

- GFB signals on page 2-20.
- Signal parameters on page 2-21.
### 2.1 GFB signals

Table 2-1 lists the GFB signals.

<table>
<thead>
<tr>
<th>Signal</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCLK</td>
<td>Common</td>
<td>Clock input for both master and slave.</td>
</tr>
<tr>
<td>FRESETn</td>
<td>Common</td>
<td>Active-LOW reset input for both master and slave. The reset signal can be</td>
</tr>
<tr>
<td></td>
<td></td>
<td>asserted asynchronously, but de-assertion must be synchronous with a rising</td>
</tr>
<tr>
<td></td>
<td></td>
<td>edge of FCLK.</td>
</tr>
<tr>
<td>FADDR[FADDR_WIDTH – 1:0]</td>
<td>Master to slave</td>
<td>Byte-based address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For READ commands, this must be aligned to the read data width.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For WRITE and ROW WRITE commands, this must be aligned to the write data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>width.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For IDLE, ERASE and MASS ERASE commands, FADDR alignment is not necessary.</td>
</tr>
<tr>
<td>FCMD[2:0]</td>
<td>Master to slave</td>
<td>Command for the slave to execute:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0b000  IDLE command.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0b001  READ command.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0b010  WRITE command.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0b011  ROW WRITE command.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0b100  ERASE command.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0b111  MASS ERASE command.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The 0b101 and 0b110 commands are invalid.</td>
</tr>
<tr>
<td>FWDATA[FWDATA_WIDTH – 1:0]</td>
<td>Master to slave</td>
<td>Write data to the slave.</td>
</tr>
<tr>
<td>FABORT</td>
<td>Master to slave</td>
<td>Request to cancel a previously accepted command. FABORT is an optional signal for the master and the slave. While the slave responds to a command, it also samples the FABORT signal. If the slave detects a HIGH value, then it initiates an abort. Aborting can take several cycles before it returns to a state when it can accept new commands. If FABORT is not used in a system, it can be tied to LOW for slave devices and can be left open for master devices.</td>
</tr>
<tr>
<td>FRDATA[FRDATA_WIDTH – 1:0]</td>
<td>Slave to master</td>
<td>Read data from the slave.</td>
</tr>
<tr>
<td>FREADY</td>
<td>Slave to master</td>
<td>Command complete indication. FREADY HIGH means that the slave completed the previous command and the result is available. It also indicates that the slave is ready to accept a command. FREADY LOW means that slave is processing an ongoing command or doing housekeeping activities.</td>
</tr>
<tr>
<td>FRESP</td>
<td>Slave to master</td>
<td>Error indication from the slave for a previously accepted command.</td>
</tr>
</tbody>
</table>
2.2 Signal parameters

GFB is configurable so it can support a wide variety of Flash macros. Table 2-2 shows the parameters that determine the different widths of the interface signals.

Table 2-2 Signal parameters

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Minimum</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FADDR_WIDTH</td>
<td>12</td>
<td>The width of the FADDR signal. This determines the size of the address space that is accessible.</td>
</tr>
<tr>
<td>FRDATA_WIDTH</td>
<td>32</td>
<td>The width of the read data path that is defined by the attached Flash macro. The width must be a power of 2.</td>
</tr>
<tr>
<td>FWDATA_WIDTH</td>
<td>32</td>
<td>The width of the write data path that is defined by the attached Flash macro. The width must be a power of 2.</td>
</tr>
</tbody>
</table>

2.2.1 FADDR_WIDTH

The memory size of the Flash is not required to be power-of-two-based, however the system needs to be able to address the full flash memory. Therefore, the FADDR_WIDTH parameter needs to be set to provide a power-of-two-based address range that fully addresses the whole Flash content. The width must be set to include all memory regions in the slave that are available for the master to access.

Figure 2-1 shows an example where a 1MB flash memory with 8KB of extra information requires a 2MB address space. FADDR_WIDTH is therefore set to 21. In this case, FADDR[20] can be used to select between main flash memory and extra memory area.
2.2 Signal parameters

2.2.2 FRDATA_WIDTH and FWDATA_WIDTH

Flash macros can have input and output data widths that are different. For example, 128-bit wide memory is readable in 128-bit words, but writable in 32-bit words. For this reason, the FRDATA and FWDATA widths can be set to different values.
Chapter 3
Protocol

This chapter describes the Flash commands and transfer rules. It also provides examples of basic GFB transfers.

• *Flash commands on page 3-24.*
• *Basic transactions on page 3-25.*
• *Protocol operation and rules on page 3-27.*
3.1 Flash commands

The protocol includes a set of general commands to accommodate the capabilities of the Flash devices. All commands are issued by the master using FCMD[2:0] and accepted by the slave when FREADY is asserted.

**IDLE**

When FCMD indicates the IDLE command, it means that the master is not initiating any new commands to the slave.

**READ**

The READ command is used to read the Flash contents at the address on FADDR. The slave can signal when the data is available, using FREADY.

Only full data width reads are allowed, no smaller or larger data widths are possible. If the slave responds with an error, then the read data is invalid.

**WRITE**

The WRITE command is used to program the Flash word at the address on FADDR. The master provides the data on FWDATA in the data phase of the transfer. The slave can extend the period in which write data is made available, using the FREADY signal. Only full data width writes are allowed, no smaller or larger data widths are possible. If the slave responds with an error, it indicates that the programming failed and the data that is stored at address location FADDR is UNDEFINED.

**ROW WRITE**

The ROW WRITE is identical to the WRITE command, except that the master can indicate this as a hint to the slave to keep programming active after it completes. A master issuing a series of writes might use the ROW WRITE command to improve timing and power efficiency. If a ROW WRITE is being executed by the slave and the next command is also a ROW WRITE, the slave continues programming. In all other cases, the slave must stop programming and perform a recovery, which might mean that the beginning of the execution of the next command is delayed. There are no restrictions on FADDR for consecutive ROW WRITE commands. Depending on the internal structure of the slave, it might cease programming and start a new execution when consecutive ROW WRITE commands are accepted.

**ERASE**

Flash memory normally supports erasing the memory content that is within a set of data words, referred to as pages. When this command is asserted, the page indicated by FADDR is erased by the slave. FADDR is not necessarily aligned to the page size since it depends on the internal structure of the slave. The master might point to any location that is in the page that is to be deleted. The ERASE command needs to program flash memory to its initial content. The execution time depends on the slave, but it is typically longer than the WRITE command. If the slave responds to ERASE with FRESP asserted, it indicates to the master that ERASE has failed and the page content is UNDEFINED.

**MASS ERASE**

This command clears the whole memory area, and is an alternative method for erasing the content of the flash memory. This command allows all pages to be erased in parallel, which can speed up an update procedure when the full Flash content needs to be rewritten. This command clears the whole memory area that is mapped to the interface.
3.2 Basic transactions

Figure 3-1 shows some examples of simple read operations.

![Figure 3-1 Basic read transactions](image)

During time:

- **T₀**: The first READ command is driven by the master for address A0. The first READ is accepted by the slave with FREADY HIGH. This is the address phase of the READ command.

- **T₁**: The slave finishes the transfer by driving FREADY HIGH. It provides the read data RD0 which is sampled by the master. This is the data phase of the READ command. The master has no other transaction to initiate towards the slave and therefore sets FCMD to IDLE.

- **T₂**: The master continues to send an IDLE.

- **T₃**: The master initiates a READ command to address A1, which is accepted because FREADY is HIGH.

- **T₄**: The READ command during T₃ is executed in the slave within one clock cycle, and the resulting data, RD1 is present on FDATA.
  
  The master sends a READ for the address A2 and it is accepted because FREADY is still HIGH. This cycle is the data phase of the second read and the address phase of the third read.

- **T₅**: The RD2 response from the slave is received. This is sampled by the master at the rising edge of the clock of the next cycle.
Figure 3-2 shows an example of a write transaction. For WRITE commands, the time duration of $T_3$ might be several thousand FCLK cycles.

During time:

$T_0$  
IDLE command is accepted by the slave, so no operation is done.

$T_1$  
FREADY signal remains HIGH.  
The master initiates a WRITE command at address A0.

$T_2$  
The slave pulls FREADY LOW to indicate that it requires additional cycles to complete the command.  
The master provides the write data of WD0 on FWDATA.  
The master has no other command to initiate so it drives the FCMD bus IDLE.  
The slave can sample the FWDATA at the rising edge of the clock of $T_3$. This is the start of the data phase of the WRITE command.

$T_3$  
The slave keeps the FREADY LOW for a long period, extending the data phase of the transfer.  
The master must keep FWDATA stable through this period.

$T_4$  
The write completes successfully, and the slave asserts FREADY to indicate that it is ready to accept new commands.

$T_5$  
The master has no further commands to send, so drives FCMD to IDLE.
3.3 Protocol operation and rules

This section describes GFB operation and protocol rules. Bulleted statements are protocol rules; other text is informative.

3.3.1 Reset and initialization

FRESETn is asserted to reset both the master and slave interfaces. During the reset period, the Flash device can be initialized. When FRESETn is deasserted, the slave can hold FREADY LOW to prevent acceptance of any commands until Flash initialization is complete.

FRESETn can be asserted at any time, which cancels any current activity on the GFB.

When FRESETn is asserted:
• FCMD must be IDLE.
• FABORT must be LOW.
• FREADY must be LOW.
• FRESP must be LOW.

3.3.2 Normal operation

All signals are synchronous to the rising edge of FCLK, except FRESETn which can be asserted asynchronously.

FADDR FADDR is sampled in the same cycle as FCMD.
• FADDR must have a legal value when FCMD is not IDLE.
• FADDR must be aligned to the read data width for READ commands.
• FADDR must be aligned to the write data width for WRITE and ROW WRITE commands.
• When FCMD is not IDLE, FADDR must not change in the next cycle if FREADY is LOW and FRESP is LOW.

FCMD Commands are signaled by the master using FCMD and accepted by the slave when FREADY is HIGH. A command is then ongoing until the next cycle when FREADY is HIGH.
• FCMD must always signal a legal value, see Table 2-1 on page 2-20.
• If FCMD is not IDLE, it must not change in the next cycle if FREADY is LOW and FRESP is LOW.

FWDATA FWDATA is active in the cycle after FREADY is HIGH and FCMD is WRITE or ROW WRITE.
• FWDATA must be a legal value when it is active.
• When FWDATA is active, it must not change in the next cycle if FREADY is LOW and FRESP is LOW.

FRDATA After a READ command has been accepted, FRDATA is active in the next cycle that FREADY is HIGH.
• FRDATA must be a legal value when it is active.

FREADY The FREADY signal is always active as it can be sampled every cycle.
• FREADY must be asserted or deasserted every cycle.

3.3.3 Error response

When the slave encounters an error condition while executing a command, it can signal an error response using FRESP. This cancels the current command.

If an error response is received for a WRITE, ROW WRITE, ERASE, or MASS ERASE command, then the programming failed and the content of the memory is UNDEFINED.
A slave is not required to support every GFB command. The slave can respond with an error response if it receives a command which is not supported. It can also send an error response for an access to an invalid address location.

An error response always takes two cycles. The first cycle has \texttt{FREADY} LOW and \texttt{FRESP} HIGH; the second cycle has \texttt{FREADY} HIGH and \texttt{FRESP} HIGH.

- \texttt{FRESP} must be asserted or deasserted every cycle.
- \texttt{FRESP} can only be asserted if there is an ongoing non-IDLE command.
- If \texttt{FRESP} is HIGH and \texttt{FREADY} is LOW, then \texttt{FRESP} must be HIGH and \texttt{FREADY} must be HIGH in the next cycle.
- When \texttt{FRESP} is asserted, \texttt{FRDATA} is not required to be legal.
- When \texttt{FRESP} and \texttt{FREADY} are asserted, \texttt{FWDATA} is not required to be legal.

### 3.3.4 Aborting commands

The master can request to abort an ongoing command by asserting \texttt{FABORT}.

The slave can ignore the request or accept the request and issue an error response. If \texttt{FABORT} goes HIGH in the same cycle as \texttt{FREADY} is HIGH, then the abort request is ignored by the slave.

- \texttt{FABORT} must be asserted or deasserted every cycle.
- \texttt{FABORT} can only be asserted if there is an ongoing non-IDLE command.
- If \texttt{FABORT} is HIGH, it must be HIGH in the next cycle if \texttt{FREADY} is LOW.

### 3.3.5 Housekeeping

The slave might need to execute internal processes that are not initiated by the master. For example, these activities can include initialization, configuration, self-test, and are commonly referred to as housekeeping.

During housekeeping, the slave can keep \texttt{FREADY} LOW. This is typically done when the ongoing command is IDLE.
Appendix A
Transfer Examples

This appendix describes examples of GFB transfers.

- Successful transfers on page A-30.
- Errored transfers on page A-36.
- Aborted transfers on page A-38.
- Abort requests ignored on page A-41.
A.1 Successful transfers

The following sections provide examples of successful transfers.

A.1.1 ERASE

Figure A-1 shows an ERASE, READ, and WRITE sequence of commands.

![Figure A-1 ERASE command](image)

In Figure A-1, the duration in $T_1$ might be several million $FCLK$ cycles for an ERASE command and several thousand $FCLK$ cycles in $T_4$ for a WRITE command.

During time:

$T_0$ The master issues an ERASE command at address A0.

$T_1$ Slave accepts the ERASE command and sets $FREADY$ to LOW, indicating that it requires additional cycles to complete the operation.

$T_2$ The ERASE command takes a long time to execute.

$T_3$ The master presents a READ command on the bus at address A1.

$T_4$ The master issues a WRITE command at address A2.

$T_5$ The slave finishes the WRITE command successfully and the master has no more commands to send.
A.1.2 READ delayed

Figure A-2 shows READ commands which are delayed by the slave by differing numbers of cycles.

During time:

- **T₀**  The master sends a READ command that is accepted by the slave at the rising edge of the clock at the end of T₀.

- **T₁**  The slave delays the READ by two cycles by taking FREADY LOW. The master has no other commands to send.

- **T₃**  The slave returns the data on FRDATA successfully and takes FREADY HIGH. The master sends another READ command at the same time.

- **T₄**  The slave delays the READ by one cycle.

- **T₅**  The READ completes with FREADY HIGH. The master has no further commands to send.
A.1.3 Initialization and back-to-back read

Figure A-3 shows the slave holding \texttt{FREADY} LOW while it initializes after reset. The master signals a \texttt{READ} command during this period.

During time:

\begin{itemize}
  \item \textbf{T}_0 \quad \texttt{FRESETn} is LOW so both master and slave are reset. All signals are in their initial state.
  \item \textbf{T}_1 \quad \texttt{FRESETn} is deasserted. The master and slave are still in reset until the rising edge of the clock of at the start of \textbf{T}_2.
  \item \textbf{T}_2 \quad The master can send the first \texttt{READ} command. The slave still needs some initialization time, so it holds \texttt{FREADY} LOW.
  \item \textbf{T}_3 \quad The slave has finished initialization so normal operation can start, \texttt{READ} commands are accepted and executed by the slave.
\end{itemize}
A.1.4 IDLE with housekeeping

Figure A-4 shows when the slave device performs internal housekeeping due to an external event. For example, this event could be a self-test request or a reconfiguration of internal registers.

During time:

- **T₀**: The master sends IDLE commands and the slave accepts them with **FREADY** HIGH.
- **T₂**: The slave needs to do housekeeping and pulls **FREADY** LOW after an accepted IDLE command. The master still has no commands to send.
- **T₃**: The master sends a READ command, but it is delayed by the slave due to the ongoing housekeeping activities.
- **T₄**: The housekeeping is finished, and the pending READ command is accepted.
- **T₅**: The slave returns a successful READ response.
A.1.5  **ROW WRITE command back-to-back**

Figure A-5 shows a sequence of ROW WRITE commands sent by the master. The commands arrive in time for the slave so it might use this sequence to program the memory in a more efficient way.

![Figure A-5 ROW WRITE command back-to-back](image)

During time:

- **T₀**: The master sends a ROW WRITE command which is accepted by the slave.
- **T₁**: The slave executes the programming and pulls **FREADY LOW**. The master prepares the next ROW WRITE command on the bus.
- **T₂**: The slave finishes the ROW WRITE and accepts the next ROW WRITE command to **FADDR A1**.
- **T₃**: The slave executes the programming and pulls **FREADY LOW**. The master sends IDLE commands in the meantime.
- **T₅**: The slave finishes the ROW WRITE to **FADDR A1**.
  The slave accepts the next ROW WRITE command that is presented by the master. This might still be interpreted by the slave as part of the same ROW WRITE sequence.
- **T₆**: The slave executes the third ROW WRITE.
  The master has no other commands to send.
- **T₇**: The slave finishes the programming and accepts the IDLE command sent by the master.
  The ROW WRITE sequence is finished.
A.1.6 ROW WRITE interrupted by other command

Figure A-6 shows a ROW WRITE sequence that is interrupted by a READ command. The ROW WRITE following the READ needs to be interpreted as the start of a new ROW WRITE sequence.

![Figure A-6 ROW WRITE command that is interrupted by READ](image_url)

During time:

- **T₀** The master sends a ROW WRITE command, which is accepted by the slave.

- **T₁** The slave executes the programming and pulls **FREADY LOW**. The master sends IDLE commands on the **FCMD**.

- **T₂** The slave finishes the ROW WRITE and the master sends a READ command at the same time. The slave accepts the READ which terminates the ROW WRITE sequence.

- **T₃** The slave executes the READ command and pulls **FREADY LOW**. The master sends IDLE commands in the meantime.

- **T₄** The slave finishes the READ and the master sends a new ROW WRITE command to **FADDR A2**. This needs to be interpreted by the slave as the start of a new ROW WRITE sequence.

- **T₅** The slave executes and finishes the new ROW WRITE command while the master has no other commands to send.
A.2 Errored transfers

The following sections provide examples of transfers when the slave indicates an error response.

A.2.1 ERASE error

Figure A-7 shows an ERASE command that is responded with a 2-cycle error response by the slave. The READ command following the error response is executed successfully.

During time:

- **T₁**: The master sends an ERASE command. The ERASE is accepted by the slave.
- **T₂**: The slave executes the ERASE but it fails.
- **T₃**: The slave sets **FRESP** HIGH, to start the 2-cycle error response.
- **T₄**: The slave sets **FREADY** HIGH to complete the 2-cycle error response. This response indicates that the slave failed to properly erase the page that contains address A0. The memory content of the flash is therefore UNDEFINED. The following READ command is executed successfully and **FRDATA** is valid in **T₅**.
A.2.2 WRITE error

Figure A-8 shows a WRITE command that fails in the slave. Due to the error, the master changes the following WRITE command to an IDLE.

During time:

T₀  The master sends an IDLE.

T₁  The master sends a WRITE command for address A0.

T₂  The slave executes the WRITE command, but it fails.

T₃  The slave sets FRESP HIGH, to start the 2-cycle error response.

T₄  The slave sets FREADY HIGH to complete the 2-cycle error response. This response indicates that the slave failed to properly write A0, so the memory content is UNDEFINED.

The master issues an IDLE command when detecting FRESP HIGH and FREADY LOW, although the protocol permits it to issue any command.
A.3 Aborted transfers

The following sections provide examples of transfers that were successfully aborted.

A.3.1 READ aborted

Figure A-9 shows a READ command that is requested to be aborted by the master. The slave aborts the command and returns a 2-cycle error response. Due to the error, the master changes the following WRITE command to IDLE.

During time:

$T_0$  The master issues a READ command which is accepted by the slave.

$T_1$  The master asserts FABORT to request that the READ is canceled.

$T_2$  The slave aborts the command and takes FRESP HIGH to signal an error.

$T_3$  The slave completes the 2-cycle error response by taking FREADY HIGH. The master cancels the pending WRITE to A1 by changing FCMD to IDLE.
### A.3.2 WRITE aborted

Figure A-10 shows a WRITE command that is aborted by the master. The slave extends the abort request while it determines whether the WRITE can safely be aborted.

During time:

- **T₀**: The master issues a WRITE command which is accepted by the slave.
- **T₁**: The slave takes time to execute the WRITE and it pulls FREADY LOW.
- **T₂**: The master sets FABORT HIGH to abort the transfer. The slave detects that FABORT is HIGH and starts its abort mechanism. The master must keep the WD0 valid even if the FABORT is asserted in the data phase of the transfer.
- **T₃**: The abort might take several clock cycles to finish properly.
- **T₅**: The slave sets FRESP HIGH to start a two-cycle error response.
- **T₆**: The master issues a READ command of address A0, to check the results of the aborted WRITE. The master is not required to hold FWDATA stable after FRESP is asserted.
A.3.3 WRITE aborted immediately

Figure A-11 shows a WRITE command that is immediately aborted by the master.

During time:

\( T_1 \)  The master issues a WRITE command which is accepted by the slave.

\( T_2 \)  The master issues an abort request by setting \( F\text{ABORT} \) HIGH.

\( T_3 \)  The slave responds with a two-cycle error, indicated by \( F\text{RESP} \) HIGH.
A.4 Abort requests ignored

The following sections provide examples of transfers that are not successfully aborted.

A.4.1 READ abort ignored

Figure A-12 shows a READ command which the master requests to abort. The abort is not handled by the slave and execution of further commands continues normally.

![Figure A-12 READ command abort ignored](image)

During time:

<table>
<thead>
<tr>
<th>T₀</th>
<th>The master sends a READ command which is accepted by the slave.</th>
</tr>
</thead>
<tbody>
<tr>
<td>T₁</td>
<td>The master sends a WRITE command.</td>
</tr>
<tr>
<td>T₂</td>
<td>The master sets FABORT HIGH to abort the READ transfer to A₀.</td>
</tr>
<tr>
<td>T₃</td>
<td>The slave detects that FABORT is HIGH but it is too late to start its abort mechanism. The slave provides the read data, RD₀.</td>
</tr>
<tr>
<td>T₄</td>
<td>The master receives the read data and was unsuccessful in aborting the READ command. The master sets FABORT LOW and continues to drive the write data on FWDATA until the slave executes the WRITE.</td>
</tr>
</tbody>
</table>

Note

If the master asserts FABORT when FREADY is HIGH, then the slave ignores the abort request.
A.4.2 WRITE abort ignored

Figure A-13 shows a write command that is already committed in the slave before the master tries to abort it.

During time:

T1  The master sends a WRITE command after an IDLE cycle.
T2  The master sends IDLE commands. The slave executes the WRITE and pulls FREADY LOW.
T3  The master sets FABORT HIGH to request that the WRITE is aborted.
    The slave detects that FABORT is HIGH, but it is too late to start its abort mechanism, so FRESP remains LOW.
T4  The WRITE operation to the memory succeeded, indicated by FREADY HIGH, so the content was updated. The master detects that FRESP is LOW so its abort request was unsuccessful.
T5  The master sets FABORT LOW as there are no more commands to abort.

Figure A-13 WRITE command abort ignored
A.4.3 Aborting at FRESP

Figure A-14 shows the scenario when the master requests an abort but the slave already started to respond with an error.

![Figure A-14 Aborting too late with FRESP](image)

During time:
- **T₀**: The master sends a WRITE command which the slave accepts.
- **T₁**: The slave starts executing the WRITE and takes FREADY LOW.
- **T₂**: The master sets FABORT HIGH to abort the WRITE transfer to address A0. The slave sets FRESP HIGH to indicate a transfer failure, regardless of the abort request.
- **T₃**: The master issues a READ command that is accepted by the slave in the second cycle of the error response.
- **T₄**: The slave returns the data successfully. The master pulls FABORT LOW and has no other commands to send.
Transfer Examples
A.4 Abort requests ignored
Appendix B
Revisions

This appendix describes the technical changes between released issues of this specification.

<table>
<thead>
<tr>
<th>Change</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>First release of Version A.</td>
<td>N/A</td>
</tr>
</tbody>
</table>