### AMBA® APB Protocol

Version: 2.0

**Specification** 



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#### AMBA APB Protocol

#### Specification

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#### Release Information

The following changes have been made to this book.

#### Change history

Date	Issue	Confidentiality	Change
25 September 2003	A	Non-Confidential	First release for v1.0
17 August 2004	В	Non-Confidential	Second release for v1.0
13 April 2010	С	Non-Confidential	First release for v2.0

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This preface introduces the AMBA APB Protocol Specification. It contains the following sections:

- About this book on page viii
- Feedback on page x.

#### About this book

This book is for the AMBA APB Protocol Specification.

#### Intended audience

This book is written for hardware and software engineers who want to become familiar with the Advanced Microcontroller Bus Architecture (AMBA) Advanced Peripheral Bus (APB) protocol.

#### Using this book

This book is organized into the following chapters:

#### Chapter 1 Introduction

Read this for an overview of the APB protocol.

#### Chapter 2 Signal Descriptions

Read this for descriptions of the APB signals.

#### Chapter 3 Transfers

Read this for information about the different types of APB transfer.

#### Chapter 4 Operating States

Read this for descriptions of the APB operating states.

#### Appendix A Revisions

Read this for a description of the technical changes between released issues of this book.

#### Conventions

Conventions that this book can use are described in:

- · Typographical
- Timing diagrams on page ix
- · Signals on page ix.

#### Typographical

The typographical conventions are:

italic Highlights important notes, introduces special terminology, denotes

internal cross-references, and citations.

bold Highlights interface elements, such as menu names. Denotes signal

names. Also used for terms in descriptive lists, where appropriate.

monospace Denotes text that you can enter at the keyboard, such as commands, file

and program names, and source code.

monospace Denotes a permitted abbreviation for a command or option. You can enter

the underlined text instead of the full command or option name.

monospace italic Denotes arguments to monospace text where the argument is to be

replaced by a specific value.

monospace bold Denotes language keywords when used outside example code.

< and >

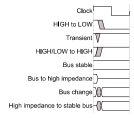
Enclose replaceable terms for assembler syntax where they appear in code or code fragments. For example:

MRC p15, 0 <Rd>, <CRn>, <CRm>, <Opcode\_2>

#### Timing diagrams

The figure named *Key to timing diagram conventions* explains the components 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.

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 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.

#### Signals

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.

Lower-case n

At the start or end of a signal name denotes an active-LOW signal.

#### Additional reading

This section lists publications by ARM and by third parties.

See Infocenter, http://infocenter.arm.com, for access to ARM documentation.

#### ARM publications

This book contains information that is specific to this product. See the following documents for other relevant information:

AMBA AXI Protocol Specification (ARM IHI 0022)

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- the title, AMBA APB Protocol Specification
- the number, ARM IHI 0024C
- 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 provides an overview of the APB protocol. It contains the following sections:

- About the APB protocol on page 1-2
- APB revisions on page 1-3.

#### Introduction

#### 1.1 About the APB protocol

The Advanced Peripheral Bus (APB) is part of the Advanced Microcontroller Bus Architecture (AMBA) protocol family. It defines a low-cost interface that is optimized for minimal power consumption and reduced interface complexity.

The APB protocol is not pipelined, use it to connect to low-bandwidth peripherals that do not require the high performance of the AXI protocol.

The APB protocol relates a signal transition to the rising edge of the clock, to simplify the integration of APB peripherals into any design flow. Every transfer takes at least two cycles.

The APB can interface with:

- AMBA Advanced High-performance Bus (AHB)
- AMBA Advanced High-performance Bus Lite (AHB-Lite)
- AMBA Advanced Extensible Interface (AXI)
- AMBA Advanced Extensible Interface Lite (AXI4-Lite)

You can use it to access the programmable control registers of peripheral devices.

#### Introduction

#### 1.2 APB revisions

The APB Specification Rev E, released in 1998, is now obsolete and is superseded by the following three revisions:

- AMBA 2 APB Specification
- AMBA 3 APB Protocol Specification v1.0
- AMBA APB Protocol Specification v2.0.

#### 1.2.1 AMBA 2 APB Specification

The AMBA 2 APB Specification is detailed in AMBA Specification Rev 2 (ARM IHI 0011A).

This specification defines the interface signals, the basic read and write transfers, and the two APB components the APB bridge and the APB slave.

This version of the specification is referred to as APB2.

#### 1.2.2 AMBA 3 APB Protocol Specification v1.0

The AMBA 3 APB Protocol Specification v1.0 defines the following additional functionality:

- · Wait states. See Chapter 3 Transfers.
- Error reporting. See Error response on page 3-6.

The following interface signals support this functionality:

PREADY A ready signal to indicate completion of an APB transfer.

PSLVERR An error signal to indicate the failure of a transfer.

This version of the specification is referred to as APB3.

#### 1.2.3 AMBA APB Protocol Specification v2.0

The AMBA APB Protocol Specification v2.0 defines the following additional functionality:

- · Transaction protection. See Protection unit support on page 3-8.
- Sparse data transfer. See Write strobes on page 3-4.

The following interface signals support this functionality:

**PPROT** A protection signal to support both non-secure and secure transactions on APB.

**PSTRB** A write strobe signal to enable sparse data transfer on the write data bus.

This version of the specification is referred to as APB4.

# Chapter 2 Signal Descriptions

This chapter describes the AMBA APB signals. It contains the following section:

AMBA APB signals on page 2-2.

#### Signal Descriptions

#### 2.1 AMBA APB signals

Table 2-1 lists the APB signals.

Table 2-1 APB signal descriptions

Signal	Source	Description
PCLK	Clock source	Clock. The rising edge of <b>PCLK</b> times all transfers on the APB.
PRESETn	System bus equivalent	Reset. The APB reset signal is active LOW. This signal is normally connected directly to the system bus reset signal.
PADDR	APB bridge	Address. This is the APB address bus. It can be up to 32 bits wide and is driver by the peripheral bus bridge unit.
PPROT	APB bridge	Protection type. This signal indicates the normal, privileged, or secure protection level of the transaction and whether the transaction is a data access or an instruction access.
PSELx	APB bridge	Select. The APB bridge unit generates this signal to each peripheral bus slave It indicates that the slave device is selected and that a data transfer is required There is a <b>PSELx</b> signal for each slave.
PENABLE	APB bridge	Enable. This signal indicates the second and subsequent cycles of an APB transfer.
PWRITE	APB bridge	Direction. This signal indicates an APB write access when HIGH and an APE read access when LOW.
PWDATA	APB bridge	Write data. This bus is driven by the peripheral bus bridge unit during write cycles when <b>PWRITE</b> is HIGH. This bus can be up to 32 bits wide.
PSTRB	APB bridge	Write strobes. This signal indicates which byte lanes to update during a write transfer. There is one write strobe for each eight bits of the write data bus. Therefore, PSTRB[n] corresponds to PWDATA[(8n + 7);(8n)]. Write strobes must not be active during a read transfer.
PREADY	Slave interface	Ready. The slave uses this signal to extend an APB transfer.
PRDATA	Slave interface	Read Data. The selected slave drives this bus during read cycles when <b>PWRITE</b> is LOW. This bus can be up to 32-bits wide.
PSLVERR	Slave interface	This signal indicates a transfer failure. APB peripherals are not required to support the PSLVERR pin. This is true for both existing and new APB peripheral designs. Where a peripheral does not include this pin then the appropriate input to the APB bridge is tied LOW.

#### 2.1.1 Data buses

The APB protocol has two independent data buses, one for read data and one for write data. The buses can be up to 32 bits wide. Because the buses do not have their own individual handshake signals, it is not possible for data transfers to occur on both buses at the same time.

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## Chapter 3 **Transfers**

This chapter describes typical AMBA APB transfers, the error response, and protection unit support. It contains the following sections:

- Write transfers on page 3-2
- Write strobes on page 3-4
- Read transfers on page 3-5
- Error response on page 3-6.
- Protection unit support on page 3-8

#### 3.1 Write transfers

This section describes the following types of write transfer:

- With no wait states
- With wait states.

#### 3.1.1 With no wait states

Figure 3-1 shows a basic write transfer with no wait states.

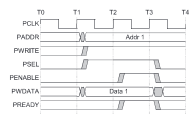


Figure 3-1 Write transfer with no wait states

At T1, a write transfer starts with address PADDR, write data PWDATA, write signal PWRITE, and select signal PSEL, being registered at the rising edge of PCLK. This is called the Setup phase of the write transfer.

At T2, enable signal PENABLE, and ready signal PREADY, are registered at the rising edge of PCLK.

When asserted, PENABLE indicates the start of the Access phase of the transfer.

When asserted, PREADY indicates that the slave can complete the transfer at the next rising edge of PCLK.

The address PADDR, write data PWDATA, and control signals all remain valid until the transfer completes at T3, the end of the Access phase.

The enable signal PENABLE, is deasserted at the end of the transfer. The select signal PSEL, is also deasserted unless the transfer is to be followed immediately by another transfer to the same peripheral.

#### 3.1.2 With wait states

Figure 3-2 on page 3-3 shows how the slave can use the **PREADY** signal to extend the transfer. During an Access phase, when **PENABLE** is HIGH, the slave extends the transfer by driving **PREADY** LOW. The following signals remain unchanged while **PREADY** remains LOW:

- · address, PADDR
- write signal, PWRITE
- select signal, PSEL
- enable signal, PENABLE
- write data, PWDATA
- · write strobes, PSTRB
- protection type, PPROT.

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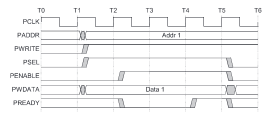


Figure 3-2 Write transfer with wait states

PREADY can take any value when PENABLE is LOW. This ensures that peripherals that have a fixed two cycle access can tie PREADY HIGH.

Note
It is recommended that the address and write signals are not changed immediately after
transfer, but remain stable until another access occurs. This reduces power consumption

#### 3.2 Write strobes

The write strobe signals, **PSTRB**, enable sparse data transfer on the write data bus. Each write strobe signal corresponds to one byte of the write data bus. When asserted HIGH, a write strobe indicates that the corresponding byte lane of the write data bus contains valid information.

There is one write strobe for each eight bits of the write data bus, so PSTRB[n] corresponds to PWDATA[(8n+7):(8n)]. Figure 3-3 shows this relationship on a 32-bit data bus.

31	24	23	16	15	8 7	0
PSTRB[3	[	PSTRB[2	]	PSTRB[1]		PSTRB[0]

Figure 3-3 Byte lane mapping

——Note ———
For read transfers the bus master must drive all bits of PSTRB LOW.

#### 3.3 Read transfers

Two types of read transfer are described in this section:

- · With no wait states
- With wait states.

#### 3.3.1 With no wait states

Figure 3-4 shows a read transfer. The timing of the address, write, select, and enable signals are as described in *Write transfers* on page 3-2. The slave must provide the data before the end of the read transfer.

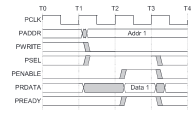


Figure 3-4 Read transfer with no wait states

#### 3.3.2 With wait states

Figure 3-5 shows how the **PREADY** signal can extend the transfer. The transfer is extended if **PREADY** is driven LOW during an Access phase. The protocol ensures that the following remain unchanged for the additional cycles:

- · address, PADDR
- write signal, PWRITE
- · select signal, PSEL
- enable signal, PENABLE
- protection type, PPROT.

Figure 3-5 shows that two cycles are added using the PREADY signal. However, you can add any number of additional cycles, from zero upwards.

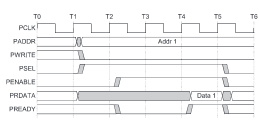


Figure 3-5 Read transfer with wait states

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#### 3.4 Error response

You can use **PSLVERR** to indicate an error condition on an APB transfer. Error conditions can occur on both read and write transactions.

**PSLVERR** is only considered valid during the last cycle of an APB transfer, when **PSEL**, **PENABLE**, and **PREADY** are all HIGH.

It is recommended, but not mandatory, that you drive PSLVERR LOW when it is not being sampled. That is, when any of PSEL, PENABLE, or PREADY are LOW.

Transactions that receive an error, might or might not have changed the state of the peripheral. This is peripheral-specific and either is acceptable. When a write transaction receives an error this does not mean that the register within the peripheral has not been updated. Read transactions that receive an error can return invalid data. There is no requirement for the peripheral to drive the data bus to all 0s for a read error.

APB peripherals are not required to support the **PSLVERR** pin. This is true for both existing and new APB peripheral designs. Where a peripheral does not include this pin then the appropriate input to the APB bridge is tied LOW.

#### 3.4.1 Write transfer

Figure 3-6 shows an example of a failing write transfer that completes with an error.

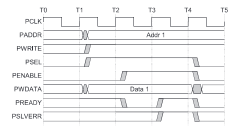


Figure 3-6 Example failing write transfer

#### 3.4.2 Read transfer

A read transfer can also complete with an error response, indicating that there is no valid read data available. Figure 3-7 shows a read transfer completing with an error response.

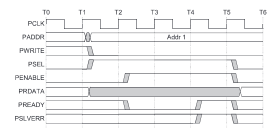


Figure 3-7 Example failing read transfer

#### 3.4.3 Mapping of PSLVERR

When bridging:

From AXI to APB An APB error is mapped back to RRESP/BRESP = SLVERR. This is achieved by mapping PSLVERR to the AXI signals RRESP[1] for reads and BRESP[1] for writes.

From AHB to APB PSLVERR is mapped back to HRESP = ERROR for both reads and writes. This is achieved by mapping PSLVERR to the AHB signal HRESP[0].

#### 3.5 Protection unit support

To support complex system designs, it is often necessary for both the interconnect and other devices in the system to provide protection against illegal transactions. For the APB interface, this protection is provided by the **PPROT**[2:0] signals.

The three levels of access protection are:

#### Normal or privileged, PPROT[0]

- LOW indicates a normal access
- · HIGH indicates a privileged access.

This is used by some masters to indicate their processing mode. A privileged processing mode typically has a greater level of access within a system.

#### Secure or non-secure, PPROT[1]

- · LOW indicates a secure access
- · HIGH indicates a non-secure access.

This is used in systems where a greater degree of differentiation between processing modes is required.

----- Note -

This bit is configured so that when it is HIGH then the transaction is considered non-secure and when LOW, the transaction is considered as secure.

#### Data or Instruction, PPROT[2]

- · LOW indicates a data access
- · HIGH indicates an instruction access.

This bit gives an indication if the transaction is a data or instruction access.

----- Note ------

This indication is provided as a hint and is not accurate in all cases. For example, where a transaction contains a mix of instruction and data items. It is recommended that, by default, an access is marked as a data access unless it is specifically known to be an instruction access.

Table 3-1 summarizes the encoding of the PPROT[2:0] signals.

Table 3-1 Protection encoding

PPROT[2:0]	Protection level	
[0]	1 = privileged access 0 = normal access	
[1]	1 = nonsecure access 0 = secure access	
[2]	1 = instruction access 0 = data access	

The primary use of PPROT is as an identifier for Secure or Non-secure transactions. It is acceptable to use different interpretations of the PPROT[0] and PPROT[2] identifiers.

# Chapter 4 Operating States

This chapter describes the AMBA APB operating states. It contains the following section:

Operating states on page 4-2.

#### 4.1 Operating states

Figure 4-1 shows the operational activity of the APB.

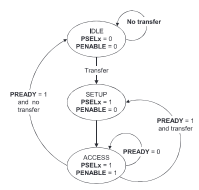


Figure 4-1 State diagram

The state machine operates through the following states:

**IDLE** This is the default state of the APB.

SETUP When a transfer is required the bus moves into the SETUP state, where the appropriate select signal, PSELx, is asserted. The bus only remains in the SETUP state for one clock cycle and always moves to the ACCESS state on the next rising edge of the clock.

ACCESS The enable signal, PENABLE, is asserted in the ACCESS state. The address, write, select, and write data signals must remain stable during the transition from the SETUP to ACCESS state.

Exit from the ACCESS state is controlled by the **PREADY** signal from the slave:

- If PREADY is held LOW by the slave then the peripheral bus remains in the ACCESS state.
- If PREADY is driven HIGH by the slave then the ACCESS state is exited
  and the bus returns to the IDLE state if no more transfers are required.
  Alternatively, the bus moves directly to the SETUP state if another transfer
  follows.

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## Appendix A **Revisions**

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

Table A-1 Issue A

Change	Location	Affects
First release	-	-

#### Table A-2 Differences between issue A and issue B

Change  APB signal PREADY added		cation	Affects
		Table 2-1 on page 2-2.	All revisions
-		Write transfers on page 3-2	
	•	Read transfers on page 3-5	
	•	Error response on page 3-6	
	•	Operating states on page 4-2	
APB signal PSLVERR added		Table 2-1 on page 2-2.	All revisions
· ·		Error response on page 3-6	

Revisions

#### Table A-3 Differences between issue B and issue C

Change	Location	Affects
Section added listing the changes made to this specification at each revision of the document.	APB revisions on page 1-3	-
APB signal <b>PPROT</b> added	Table 2-1 on page 2-2     Protection unit support on page 3-8	All revisions
APB signal <b>PSTRB</b> added	Table 2-1 on page 2-2 Write strobes on page 3-4	All revisions