

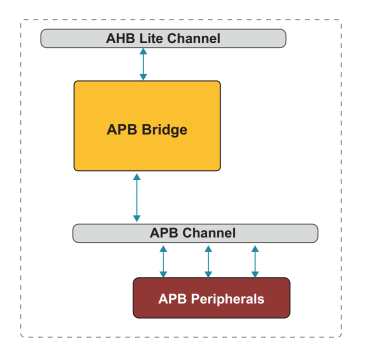
AHB to APB Bus Bridge

The AHB to APB Bridge translates an AHB bus transaction (read or write) to an APB bus transaction. This is accomplished via two small state machines - one on the HCLK domain and another on the PCLK domain.

The AHB to APB Bridge acts as an AHB Slave component, and an APB Master component in an AHB/APB subsystem. Typically, the AHB to APB Bridge has its AHB interface connected to a Slave component port on an AHB Channel module, and its APB interface connected to the Master component port on an APB Channel module.

Features

- Translates AMBA® AHB transactions to APB transactions
- Low latency
- Low Gate Count
- · Supports APB 2.0 and APB 3.0 Signaling
- · Independent HCLK, PCLK pseudo-synchronous clocks



Deliverables

- Verilog Source
- Complete Test Environment
- AHB Bus Functional Model

For more information, please contact us at ip@silvaco.com.

Rev 012021_05

NORTH AMERICA BRAZIL EUROPE sales@silvaco.com br_sales@silvaco.com eusales@silvaco.com JAPAN KOREA TAIWAN SINGAPORE CHINA jpsales@silvaco.com krsales@silvaco.com twsales@silvaco.com sgsales@silvaco.com cn_sales@silvaco.com