

# SpeedBridge Adapter for USB 2.0 Host

System emulation under real-world operating conditions

Cadence® SpeedBridge® Adapters provide efficient driver and application-level testing. Designed for pre-silicon RTL, integration of ASICs, and systems on chip (SoCs), the solution can reproduce post-silicon bugs, as the design runs in the actual target system. The solution verifies emulated designs with the actual ASIC/SoC software/hardware, driver development, and application development systems and runs with existing software and software test programs.

## Overview

As SoC designs continue to increase in size and complexity, verification becomes increasingly time-consuming. Acceleration and emulation enable more comprehensive validation of design than with simulation alone, and they allow engineers to develop firmware, drivers, and software before final silicon availability.

The SpeedBridge Adapter for USB 2.0 Host targets SoC designs with embedded USB 2.0 host controllers. The emulated USB 2.0 host resides in the emulator and is connected to the SpeedBridge Adapter externally. At the emulation interface, the SpeedBridge Adapter for USB 2.0 Host acts as the PHY transceiver to the USB 2.0 Host. It allows real USB 2.0 devices such as USB flash drives, cameras, and printers to connect and communicate with the emulated USB 2.0 host controller.

The SpeedBridge Adapter for USB 2.0 Host manages the link states as well as buffering data transferred between the USB 2.0 host and devices.

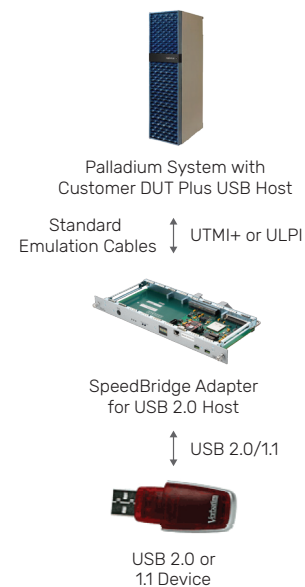


Figure 1: The SpeedBridge Adapter for USB 2.0 Host connects a Cadence emulation system to a USB device

A typical USB 2.0 exerciser/analyzer can be connected to the USB host design in the emulator via the SpeedBridge Adapter for USB 2.0 Host to analyze USB traffic or to provide device emulation, timing analysis, and high-level protocol decoding. Alternatively, third-party software can be used to create custom test drivers to enable basic USB testing.

The emulation interface is the standard digital universal transceiver macro interface (UTMI) or UTMI low pin interface (ULPI) that would normally connect to a USB transceiver. The SpeedBridge Adapter for USB 2.0 Host provides the necessary virtualization of the USB transceiver so that an emulated device will connect and configure in a normal manner as if a real transceiver were being used.

With the high speed of in-circuit emulation, engineers can co-verify hardware and software together with USB application software. Engineers have both hardware and software debug tools for ease of use, ease of debugging, and high speed, so they don't have to sacrifice quality. They can use USB monitor and debug tools for their operating systems to see low-level USB activities, performance testing, debug drivers, or application software. Cadence provides best-in-class hardware/software debug tools and methodologies.

## Benefits

### Reduces system risk

Enables USB 2.0 host verification in an SoC/system environment

- ▶ Enables verification of software/drivers/interfaces (OS, drivers)
- ▶ Enables collaboration among hardware/software engineers for efficient debugging with respective views

### Improves productivity

- ▶ Offers a high-performance emulation solution for verifying USB 2.0 hosts
- ▶ Enables concurrent verification of embedded software with a hardware model of core as soon as RTL is available
- ▶ Provides test IP so engineers can start from a known working setup

### Enables IP reuse

- ▶ Delivers a solution that works from one project to another
- ▶ Eliminates the need for every user to re-invent the solution
- ▶ Enables rapid emulation deployment

### Enables advanced debugging

- ▶ Leverages the advanced debugging capabilities of the Cadence Palladium® system such as FullVision
- ▶ Provides on-board LCD and LED indicators

## Specifications

- ▶ USB 1.1 and 2.0
- ▶ Does not support split transactions or hubs

## Features

The SpeedBridge Adapter for USB 2.0 Host supports the following:

- ▶ UTMI Levels 1 and 2 (HS, FS, and LS)
- ▶ ULPI 8-bit synchronous mode
- ▶ UTMI 8bit/16bit Uni/Bidir
- ▶ Control, bulk, and interrupt endpoints
- ▶ High-speed, full-speed, and low-speed transactions
- ▶ SpeedBridge configuration module for remote settings and debug

## Cadence Services and Support

- ▶ Cadence application engineers can answer your technical questions by telephone, email, or internet. They can also provide technical assistance and custom training.
- ▶ Cadence-certified instructors teach more than 70 courses and bring their real-world experience into the classroom.
- ▶ More than 25 Internet Learning Series (iLS) online courses allow you the flexibility of training at your own computer via the internet.
- ▶ Cadence Online Support gives you 24x7 online access to a knowledgebase of the latest solutions, technical documentation, software downloads, and more.
- ▶ For more information, please visit [www.cadence.com/support](http://www.cadence.com/support) for support and [www.cadence.com/training](http://www.cadence.com/training) for training.

**cadence**®

Cadence is a pivotal leader in electronic design and computational expertise, using its Intelligent System Design strategy to turn design concepts into reality. Cadence customers are the world's most creative and innovative companies, delivering extraordinary electronic products from chips to boards to systems for the most dynamic market applications. [www.cadence.com](http://www.cadence.com)

© 2020 Cadence Design Systems, Inc. All rights reserved worldwide. Cadence, the Cadence logo, and the other Cadence marks found at [www.cadence.com/go/trademarks](http://www.cadence.com/go/trademarks) are trademarks or registered trademarks of Cadence Design Systems, Inc. All other trademarks are the property of their respective owners. 13625 03/20 SA/RA/PDF