

Overview

The XJAPI gives you low-level access to the JTAG chain via either the XJLink or the PXI hardware, allowing easy integration with a wide range of other systems such as development/evaluation boards, test systems...

The USB to JTAG hardware and software interface is composed of a high-speed USB to JTAG hardware module (XJLink) and a simple-to-use DLL Application Program Interface (XJAPI) designed to allow you to access and control the JTAG chain directly.

The PXI to JTAG hardware and software interface is composed of a high speed PXI to JTAG hardware module (PXI-01) and the same simple-to-use DLL API (XJAPI).

XJAPI functions

Initialising & Terminating

XJAPI_HardwareSetup

Function to set up the hardware and the pin mapping, the desired frequency, and whether power should be applied to the board.

XJAPI_HardwareRelease

The function to release the hardware should be called before exiting.

XJAPI_SetPinMap

Function to set the pin map. Allows you to assign any JTAG function to any of the 16 configurable pins.

Low Level JTAG Access

XJAPI_SetFrequency

Function to set TCK frequency - between 100kHz and 60MHz.

XJAPI_TmsReset Function to apply a TMS reset.

XJAPI_GotoState Function to go to a specific JTAG TAP state.

XJAPI_SetEndState

Function to set the final TAP state that the system goes to after a DR or IR scan operation.

XJAPI_ClockChain

Function to clock the JTAG chain a specific number of times.



High Level Scan functions

XJAPI_Scan

Function to execute a JTAG DR/IR scan cycle. By default, it will leave the system in the JTAG_IDLE state after the scan. To specify a different end state, use XJAPI SetEndState.

XJAPI_ScanMultiple

Function to implement multiple scans. This function is used to scan multiple (nScans) chains of mixed type (DR and IR scans) and of mixed length.

Miscellaneous functions

XJAPI_AutoSkew

Function to automatically compensate for clock skew for the current TCK frequency.

XJAPI_GetLastError XJAPI_GetVersion XJAPI_ReadPins XJAPI_SetPins XJAPI_SetTrst XJAPI_Shutdown XJAPI_Startup XJAPI Trst



PXI to JTAG interface

Key Benefits

- Faster communication / download USB (480 Mbps), JTAG (60 Mbps peak)
- USB to JTAG: Small, lightweight, portable hardware design

 ideal for lab and field work
- PXI to JTAG form factor also available: fully software compatible with the USB to JTAG version (3U/32 bit PXI/c PCI bus interface)
- Self-contained licence allowing you to use the XJTAG system on multiple machines
- Can be used with any pinout, ARM, Xilinx, Altera, etc.
- Easily customisable

Features

- JTAG/IEEE 1149.x compliant
- High speed USB 2.0 interface (480 Mbps), backwards compatible with USB 1.0 & 1.1
- USB bus-powered (no external PSU)
- Can supply power to the target board (3.3V, <100 mA)
- TCK clock frequencies up to 60 MHz
- Adjustable JTAG signal termination
- Automatic signal skew control
- Software configurable pin mapping
- JTAG signals are +5V tolerant
- Spare signals on JTAG connector can be used to control other items e.g. hold a board in reset / turn on a PSU
- Provided with all needed files, libraries and an application example
- Designed to be used in C or C++ applications
- XJDemo board available
- Runs on Windows 2000 / XP / Vista



XJAPI Software & Hardware Interface

XJAPI Data types

JTAG STATE

This enumeration defines the possible states for the JTAG TAP controller as defined in the IEEE 1149.1 specification.

XJAPI_ERROR

This enumeration contains error codes that can be returned from the various API functions.

XJAPI PIN DEF

This structure is used to define an individual pin in a user-defined pinmap.

XJAPI_PIN_DRIVE

Enumeration of the two different pin output impedance values.

Broadcom Videocore® platform

Application example using the USB to JTAG HW & SW interface (courtesy of Broadcom).

XJAPI PIN TYPE

pinmap.

XJAPI_PINMAP

XJAPI SCAN TYPE

functions.

pinmap.

XJAPI USER MAP

available when creating a user-defined

Enumeration of the different standard or

user-defined pinmaps. Used as an

and xJAPI_SetPinMap functions.

argument to the xJAPI_HardwareSetup

An enumeration of the different scan

types available. Used as an argument

to xJAPI_Scan and xJAPI_ScanMultiple

A datatype for describing a user-defined

Supplied files Enumeration of the 8 different pin types

xjapi.h

Header file describing the XJAPI functions and datatypes.

jtag.h

Header file with the states defined in IEEE 1149.1 JTAG specification.

xjapi.dll, hwif.dll, common.dll

The DLLs required to use XJAPI.

xjapi.lib

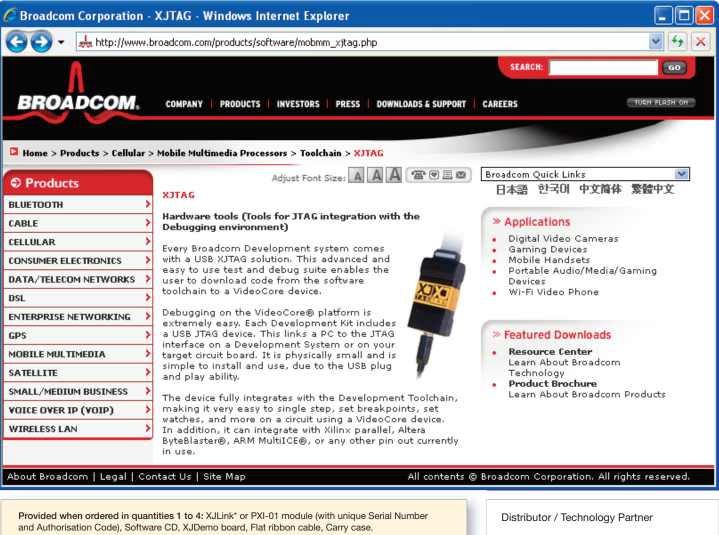
The XJAPI import library in COFF format (used by Microsoft Visual Studio).

xjapi_omf.lib

The XJAPI import library in OMF format (used by Borland's C/C++ compilers).

xjapi_example.c

C code example demonstrating how to use most of XJAPI's functionality (works on XJDemo board for validation).



Provided when ordered in quantities 5 and above: XJLink or PXI-01 module (with unique Serial Number and Authorisation Code).

*USB/JTAG cable also provided

www.xjtag.com/Partners