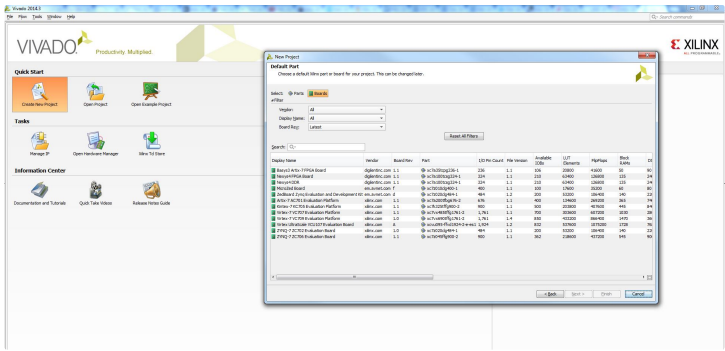
Vivado Version 2015.1 and Later Board File Installation

Board Files: ② Download (https://github.com/Digilent/vivado-boards/archive/master.zip)

Description

This guide will help you obtain Vivado Board Files for the Nexys 4, Nexys 4 DDR, Basys 3, Arty, Nexys Video, Zedboard and Zybo FPGA Boards.



 $(https://reference.digilentinc.com/_detail/vivado/vivado_bsp_files_3.jpg?id=reference\%3Asoftware\%3Avivado\%3Aboard-files)$

What you need before proceeding with this guide

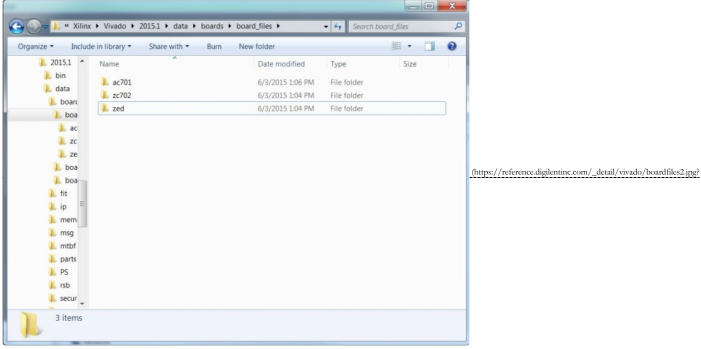
• Xilinx Vivado 2015.1 or later.

Follow this Wiki guide on how to install and activate Vivado on your PC. Installing Vivado (https://reference.digilentinc.com/vivado/installation)

What are Board Files and why do you need them

After installing Vivado, the default installation directory on your drive will contain a folder called **board_files**. If Vivado is installed in the C drive (usually recommended), then the **board_files** folder can be found here: C:\Xilinx\Vivado\2015.1\data\boards.

By default this folder contains XML files for different FPGA boards manufactured by Xilinx.



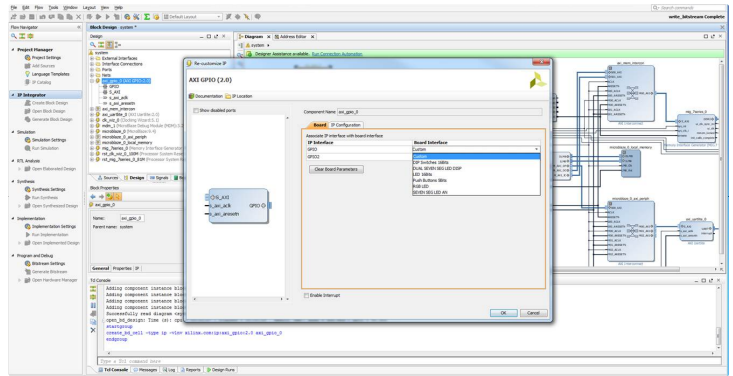
id=reference%3Asoftware%3Avivado%3Aboard-files)

XML files define different interfaces on the board. Interfaces such as Slide Switches, Push Buttons, LEDs, USB-UART, DDR Memory, Ethernet etc.

Digilent has created XML files for the Artix 7 FPGA boards:

- Basys 3
- Nexys 4
- Nexys 4 DDR
- Arty
- Nexys Video
- Zybo
- Zedboard

In the AXI GPIO $\hat{\Omega}$ IP customization window, you will be able to assign different interfaces that are available on your selected board to a specific GPIO $\hat{\Omega}$ IP block.



 $\label{lem:com_detail} $$ \frac{https://reference.digilentinc.com/_detail/vivado/vivado_bsp_files_6.jpg?id=reference\%3Asoftware\%3Avivado\%3Aboard-files) $$ \frac{https://reference.digilentinc.com/_detail/vivado/vivado_bsp_files_6.jpg?id=reference\%3Asoftware\%3Avivado\%3Aboard-files) $$ \frac{https://reference.digilentinc.com/_detail/vivado/vivado_bsp_files_6.jpg?id=reference\%3Asoftware\%3Avivado\%3Aboard-files) $$ \frac{https://reference.digilentinc.com/_detail/vivado/vivado_bsp_files_6.jpg?id=reference\%3Asoftware\%3Avivado\%3Aboard-files) $$ \frac{https://reference.digilentinc.com/_detail/vivado/vivado_bsp_files_6.jpg?id=reference\%3Asoftware\%3Avivado\%3Aboard-files) $$ \frac{https://reference.digilentinc.com/_detail/vivado/vivado_bsp_files_6.jpg?id=reference.digilentinc.com/_detail/vivado\%3Aboard-files) $$ \frac{https://reference.digilentinc.com/_detail/vivado/vivado_bsp_files_6.jpg?id=reference.digilentinc.com/_detail/vivado/vivado_bsp_files_6.jpg?id=reference.digilentinc.com/_detail/vivado/vivado_bsp_files_6.jpg?id=reference.digilentinc.com/_detail/vivado/vivado_bsp_files_6.jpg?id=reference.digilentinc.com/_detail/vivado/vivado_bsp_files_6.jpg?id=reference.digilentinc.com/_detail/vivado/vivado_bsp_files_6.jpg?id=reference.digilentinc.com/_detail/vivado/vivado_bsp_files_6.jpg?id=reference.digilentinc.com/_detail/vivado/vivado_bsp_files_6.jpg?id=reference.digilentinc.com/_detail/vivado/vivado_bsp_files_6.jpg?id=reference.digilentinc.com/_detail/vivado/vivado_bsp_files_6.jpg?id=reference.digilentinc.com/_detail/vivado/vivado_bsp_files_6.jpg?id=reference.digilentinc.com/_detail/vivado/vivado_bsp_files_6.jpg?id=reference.digilentinc.com/_detail/vivado/vivado_bsp_files_6.jpg?id=reference.digilentinc.com/_detail/vivado/vivado_bsp_files_6.jpg?id=reference.digilentinc.com/_detail/vivado/vi$

Installation

Download and extract this Zip file: A https://github.com/Digilent/vivado-boards/archive/master.zip (https://github.com/Digilent/vivado-boards/archive/master.zip)
You can also check out the repository for the board files on github located here (https://github.com/Digilent/vivado-boards/)

Vivado Version 2015.1 and Later Board File Installation [Reference.Digilentinc]

This zip file will contain a folder called new/board_files. Save this in your user documents folder. We will copy this board_files folder, navigate to the board_files folder inside the Vivado Installation directory, and merge them both.



- · Copy the contents of the board_files folder
- Navigate to the board_files folder in the Vivado Installation directory (C:\Xilinx\Vivado\2015.1\data\boards\board_files)
- · Paste the contents into the board_files folder
- · Restart Vivado

The newly added files will each contain a sub-folder for the current board revision. This sub-folder contains the respective XML files for each FPGA board.

The sub-folder for the nexys4_ddr will contain an additional file called mig.prj which is the Xilinx Memory Interface Generator description file for customizing the DDR2 component on the Nexys 4 DDR.

You are now ready to start a new IP Integrator based Vivado project for the Digilent Nexys 4, Nexys 4 DDR, Zybo, Zedboard and Basys 3 FPGA Boards.

Subscribe to our Newsletter

First Name			
Last Name			
Email Addr	ess		

Submit

Our Partners

- Xilinx University Program (https://store.digilentinc.com/partners/xilinxuniversity-program/)
- Technology Partners
 (https://store.digilentinc.com/technology-partners/)
- Distributors
 (https://store.digilentinc.com/our-distributors/)

Help

- Technical Support Forum (https://forum.digilentinc.com)
- Reference Wiki
 (https://reference.digilentinc.com)
- Contact Us (https://store.digilentinc.com/contactus/)

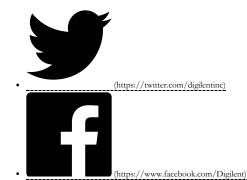
Customer Info

- Videos (https://youtube.com/user/digilentinc)
- FAQ (https://resource.digilentinc.com/verify/faq)
- Store Info (https://store.digilentinc.com/store-info/)

Company Info

- About Us (https://store.digilentinc.com/pages.php? pageid=26)
- Shipping & Returns (https://store.digilentinc.com/shipping-returns/)
- Legal
- (https://store.digilentinc.com/legal/)
- Jobs
- (https://store.digilentinc.com/jobs/)
- Internships
- (https://store.digilentinc.com/internships/)

Connect With Us





(https://www.youtube.com/user/DigilentInc)



(https://instagram.com/digilentinc)



(https://github.com/digilent)



(https://www.reddit.com/r/digilent)



(https://www.linkedin.com/company/1454013)



(https://www.flickr.com/photos/127815101@N07)