



KCU105 Evaluation Kit

Quick Start Guide

The KCU105 Evaluation Kit contains all the necessary hardware, tools, and IP to evaluate and develop your Kintex[®] UltraScale™ FPGA design.

This quick start guide provides instructions to set up and configure the board, run the Board Self Test, install the Xilinx tools, and redeem the license voucher.

KCU105 Evaluation Kit



For more information visit www.xilinx.com/kcu105.

Board Self Test Demo

KCU105 Evaluation Kit

STEP 1



Set Configuration Switches

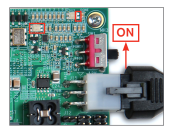
Set the SW15-6 in the OFF position.

Note: SW15-6 (FPGA_M2) selects the configuration mode for the UltraScale device:

0: Master SPI configuration mode

1: JTAG configuration mode

STEP 2



Connect Power

Connect the 6-pin power supply plug to J15, and turn on the board power with the SW1 switch.

Power good LED, DS3, illuminated green indicates power system is good. DONE LED, DS34, illuminated green indicates UltraScale device configured successfully.

STEP 3



Initialize Configuration

Press SW4 (PROG) to initialize the Board Self Test.

The GPIO LEDs will turn on, then off and the Board Self Test test will start.





STEP 4



Run the Board Self Test

The Board Self Test consists of a set of Pass/Fail tests. Each test runs, and when the test passes, the corresponding LED lights. If the test fails, the corresponding LED is off. The Clock, DDR, BRAM, FLASH, and I2C tests run without user input. The DIP, PB, and Rotary tests wait for the user to switch the DIP switches, push the buttons, or rotate the rotary encoder. The LED for the test that is waiting for user input slowly flashes ON and OFF.

Board Self Test Assignments for GPIO LEDs

MSB→LSB							
7	6	5	4	3	2	1	0
Clock	DDR	BRAM	Flash	I2C	DIP	PB	Rotary

The DIP test checks whether all the DIP switches on SW12 are in the ON position. The test passes when the DIP switches are all in the ON position.

The PB test checks the pushbuttons. The test passes when each button has been pushed. The N, W, S, E, push buttons can be pushed in any order, but push the center button last.

The rotary test passes after the rotary switch has been turned both left and right (in any order), and its integrated push button is activated by pressing the switch towards the middle of the board.

Note: To skip the DIP, PB, or rotary tests, push the center PB switch (SW7). To run the Board Self Test again, press SW4 (PROG).









See Board Self Test XTP at www.xilinx.com/kits/kcu105bist for detailed test descriptions.



Install Xilinx Tools and Redeem the License Voucher

A Vivado® Design Suite: Design Edition, voucher code is included with this KCU105 Evaluation Kit. This Vivado license is node-locked & device-locked to the XCKU040 device.

STEP 5

Redeem the Vivado Tools License Voucher

To redeem the Vivado Tools voucher code, go to www.xilinx.com/getlicense and enter the voucher code shown below. After it is redeemed, the licenses appear in your entitlement account, and you can generate a license file, which will be emailed to you. For additional assistance redeeming your voucher, go to www.xilinx.com/kits/voucher.

Note: This voucher code can only be used once and must be redeemed within one year of purchase.



Important

STEP 6

Install Vivado Design Suite

- a. To install the Vivado Design Suite go to www.xilinx.com/download and select and download the latest version of the Vivado tools for your operating system.
- b. When you get to the Vivado License Manager GUI in the install flow, under the Get License heading, select **Load License.** Click **Copy License** button. In the Select License File dialog, navigate to where you saved the license file that was emailed to you in Step 5. Select the .lic file and click open.
- c. If you need assistance, review the Vivado installation guide at www.xilinx.com/kits/vivadoinstall.

Next Steps

Learn More

To learn more, please go to the next steps page (www.xilinx.com/kits/kcu105-nextsteps) which provides an extensive collection of resources, including tutorials, instructional videos, detailed reference design guides, schematics, hardware user guides, and other reference designs to move you from the evaluation and learning phase to developing your own product.

Support

For support options related to this product, see Xilinx support website at www.xilinx.com/support/index.htm.

Warranty

For product warranty, go to www.xilinx.com/kits/warranty.

