



Product Discontinuation Notice for Development Systems Product

XCN11025 (v1.0.1) July 18, 2011

Product Discontinuation Notice

Overview

The purpose of this notification is to communicate that Xilinx is discontinuing certain Development Systems products.

Description

As part of standard Xilinx product review activities, the following products have been identified for obsolescence. This notice should be used in conjunction with previous discontinuance notices which can be found at http://www.xilinx.com/support/documentation/customer_notices.htm.

Products Affected

1. [LogiCORE™, Additive White Gaussian Noise](#)
2. [Embedded Development HW/SW Kit - Virtex®-5 FX70T PowerPC MicroBlaze Processor Edition](#)
3. [Xilinx® Development Systems Kits and Boards Products on While Supplies Last](#)

Table 1: LogiCORE, Additive White Gaussian Noise

Part Number	Description	Replacement Part
DO-DI-AWGN	LogiCORE, Additive White Gaussian Noise, Site License	No Replacement Available
ESC-DI-AWGN	LogiCORE, Additive White Gaussian Noise, Support Contract	No Replacement Available
DO-DI-AWGN-WW	LogiCORE, Additive White Gaussian Noise, Worldwide License	No Replacement Available
ESC-DI-AWGN -WW	LogiCORE, Additive White Gaussian Noise, Worldwide Support Contract	No Replacement Available

Table 2: Embedded Development HW/SW Kit - Virtex-5 FX70T PowerPC MicroBlaze Processor Edition

Part Number	Description	Replacement Part
DK-V5-EMBD-ML507-G	Embedded Development HW/SW Kit - Virtex-5 FX70T PowerPC MicroBlaze Processor Edition, Includes Full Seats of ISE Foundation and EDK	DK-S6-EMBD-G DK-V6-EMBD-G
DK-V5-EMBD-ML507-G-J	Embedded Development HW/SW Kit - Virtex-5 FX70T PowerPC MicroBlaze Processor Edition, Includes Full Seats of ISE Foundation and EDK, Japan Specific	DK-S6-EMBD-G-J DK-V6-EMBD-G-J

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Table 3: Xilinx Development Systems Products on While Supplies Last

Part Number	Description	Suggested Replacement
HW-SPAR3E-SK-UNI-G	Spartan®-3E Starter Kit	EK-S6-SP601-G
HW-SPAR3E-SK-UNI-G-J	Spartan-3E Starter Kit, Japan Specific	EK-S6-SP601-G-J
SK-CR11-L-G	CoolRunner™-II Low Power/Cost Starter Kit	Digilent CoolRunner-II Starter Kit" Rev3
HW-V4-ML401-UNI-G	Virtex®-4 General Purpose/FPGA Evaluation Board	EK-V6-ML605-G
HW-V4-ML401-UNI-G-J	Virtex-4 General Purpose/FPGA Evaluation Board, Japan Specific	EK-V6-ML605-G-J
HW-V4-ML403-UNI-G	Virtex-4 Processor and General Purpose/FPGA Evaluation Board (Lead-Free)	EK-V6-ML605-G
HW-V4-ML403-UNI-G-J	Virtex-4 ML403 Embedded Platform, Japan Specific	EK-V6-ML605-G-J
HW-V5-ML561-UNI-G	Virtex-5 Memory Development Board	No Xilinx Suggested Replacement
HW-V5-ML561-UNI-G-J	Virtex-5 Memory Development Board, Japan Specific	No Xilinx Suggested Replacement
HW-V5-ML521-UNI-G	Virtex-5 LX50T Characterization Board (Lead-Free)	CK-V6-ML623-G
HW-V5-ML521-UNI-G-J	Virtex-5 LX50T Characterization Board, Japan Specific (Lead-Free)	CK-V6-ML623-G-J
HW-V5-ML525-UNI-G	Virtex-5 LXT ML525 RocketIO™ Characterization Platform	CK-V6-ML623-G
HW-V5-ML525-UNI-G-J	Virtex-5 LXT FPGA ML525 RocketIO Characterization Platform, Japan Specific	CK-V6-ML623-G-J
HW-V4-ML410-UNI-G	Virtex-4 Embedded System Development Board (Lead-Free)	HW-V5-ML510-G
HW-V4-ML410-UNI-G-J	Virtex-4 Embedded System Development Board, Japan Specific (Lead-Free)	HW-V5-ML510-G-J
HW-V5-ML523-UNI-G	Virtex-5 LX110T Characterization Board (Lead-Free)	CK-V6-ML623-G
HW-V5-ML523-UNI-G-J	Virtex-5 LX110T Characterization Board, Japan Specific (Lead-Free)	CK-V6-ML623-G-J
HW-V5-ML523-FXT-UNI-G	Xilinx Virtex-5.FXT FF1136 RocketIO GTX Characterization Platform	CK-V6-ML623-G
HW-V5-ML523-FXT-UNI-G-J	Xilinx Virtex-5.FXT FF1136 RocketIO GTX Characterization Platform, Japan Specific	CK-V6-ML623-G-J

NOTE:

1. Reference designs provided with all the above Development Systems are intended to be used as is.
2. The last version of design environment to support the reference designs is ISE® 11.4.

Key Dates and Ordering Information

LogiCORE, Additive White Gaussian Noise

Final orders accepted until October 11th, 2011.

Final orders shipped by October 18th, 2011.

No technical support available after October 11th, 2012.

Existing Warranty Contracts will be honored after product discontinuance but will not be renewable.

Embedded Development HW/SW Kit - Virtex-5 FX70T PowerPC MicroBlaze Processor Edition

Final orders accepted until September 16th, 2011.

Final orders shipped by September 30th, 2011.

Multiple Xilinx Development Systems Kits and Boards

Available While Supplies Last: The products listed are in stock, but will NOT be replenished when inventory has been depleted. When this occurs the product will be discontinued and no longer available for order.

Six months after the obsolescence process begins no technical support will be available for the product.

Response

Customers are requested to place last-time-buy orders in a timely manner prior to the key dates listed above to avoid product availability issues. If you anticipate that your last time buy requirements will exceed the current rate, please provide your Xilinx Sales Representative with a forecast of the requirements. All orders will be supported on a first-come, first-served basis with the non-cancellable and non-returnable (NCNR) condition. For additional information or questions, contact your local [Xilinx Sales representative](#) or [Distributor](#).

Important Notice: Xilinx Customer Notifications (XCNs, XDNs, and Quality Alerts) can be delivered via e-mail alerts sent by the Support website (<http://www.xilinx.com/support>). Register today and personalize your "Documentation and Design Advisory Alerts" area to include Customer Notifications. Xilinx Support provides many benefits, including the ability to receive alerts for new and updated information about specific products, as well as alerts for other publications such as data sheets, errata, application notes, etc. For information on how to sign up, refer to [Xilinx Answer Record 18683](#).

Revision History

The following table shows the revision history for this document:

Date	Version	Description of Revisions
07/11/11	1.0	Initial release.
07/18/11	1.0.1	Minor change to fix part number nomenclature in Table 2

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