

Product Discontinuation Notice: XC18V00 and Platform Flash PROMs Products

XCN15008 (v1.2) April 25, 2016

Product Discontinuation Notice

#### **Overview**

The purpose of this notification is to communicate that Xilinx retracted the discontinuation of XC18V00 product family and selected Platform Flash PROMs products. This product discontinuance notice (PDN) applies to Commercial (C), and Military XQ (M & N) temperature grade products.

#### Description

Xilinx's supplier is shutting down their production line for selected XC18V00 family PROMs and selected Platform Flash family PROMs. The products in <u>Table 1</u> and <u>Table 2</u> have been impacted and identified for obsolescence. These PROMs are used to configure Xilinx FPGA family devices as shown in <u>Appendix A</u>. Xilinx is building a 10 to 12 years inventory on these products. The last time orders have been extended to approximately 2026. There is no form, fit, function or reliability that will require to re-test these products.

There are no compatible replacements for these affected part numbers with exception to XCF01, XCF02 and XCF04 platform flash. XCF01, XCF02 and XCF04 platform flash can be replaced with corresponding lead free (Pb-free) "G" package. The lead free option package is backward compatible with leaded package.

This notice should be used in conjunction with previous discontinuance notices which can be found at Xilinx.com.

#### **Products Affected**

The products affected include all standard part numbers and specification control document (SCD) versions of the standard part numbers listed in <u>Table 1</u> and <u>Table 2</u>.

Table 1: XC18V00 Family PROMs Affected		
Part Number	Replacement Part	
XC18V01PC20C	No direct replacement	
XC18V01PC20C0100	No direct replacement	
XC18V01PCG20C	No direct replacement	
XC18V01PCG20C0100	No direct replacement	
XC18V01SO20C	No direct replacement	
XC18V01SO20C0100	No direct replacement	
XC18V01SOG20C	No direct replacement	
XC18V01VQ44C	No direct replacement	
XC18V01VQG44C	No direct replacement	
XC18V01VQG44C0100	No direct replacement	
XC18V02PC44C	No direct replacement	
XC18V02PCG44C	No direct replacement	
XC18V02PCG44C0100	No direct replacement	
XC18V02VQ44C	No direct replacement	

Part Number	Replacement Part
XC18V02VQG44C	No direct replacement
XC18V04PC44C	No direct replacement
XC18V04PCG44C	No direct replacement
XC18V04VQ44C	No direct replacement
XC18V04VQ44C0100	No direct replacement
XC18V04VQG44C	No direct replacement
XC18V512PC20C	No direct replacement
XC18V512PCG20C	No direct replacement
XC18V512SO20C	No direct replacement
XC18V512SOG20C	No direct replacement
XC18V512VQ44C	No direct replacement
XC18V512VQG44C	No direct replacement
XQ18V04VQ44N	No direct replacement

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Part Number	Replacement Part
XCF01SVO20C	XCF01SVOG20C
XCF01SVO20C0100	XCF01SVOG20C0100
XCF01SVO20C0981	XCF01SVOG20C
XCF02SVO20C	XCF02SVOG20C
XCF02SVO20C0100	XCF02SVOG20C0100
XCF04SVO20C	XCF04SVOG20C
XCF04SVO20C0100	XCF04SVOG20C0100

Table 2: Platform Flash Fa	amily PROMs Affected	
Part Number	Poplacoment Part	Dort N

Part Number	Replacement Part
XCF128XFT64C	No direct replacement
XCF128XFTG64C	No direct replacement
XQF32PVOG48M	No direct replacement

# Appendix A – All Xilinx FPGAs and Compatible PROMs Products

FPGA	Platform Flash PROM	FPGA	P P
XC6VLX130T	XCF128X	XC2S15	Х
XC6VLX195T	XCF128X	XC2S30	Х
XC6VLX240T	XCF128X	XC2S50	Х
XC6VLX365T	XCF128X	XC3S100E	Х
XC6VHX250T	XCF128X	XC3S50	Х
XC6VHX255T	XCF128X	XC3S50A	Х
XC6VHX380T	XCF128X	XC2S200	Х
XC6VSX315T	XCF128X	XC2VP2	Х

Table 3: Xilinx	FPGAs and	Compatible	Platform	Flash PROMs
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XC6VLX240T	XCF128X
XC6VLX365T	XCF128X
XC6VHX250T	XCF128X
XC6VHX255T	XCF128X
XC6VHX380T	XCF128X
XC6VSX315T	XCF128X
XC5VLX155	XCF128X
XC5VLX220	XCF128X
XC5VLX330	XCF128X
XC5VLX155T	XCF128X
XC5VLX220T	XCF128X
XC5VLX330T	XCF128X
XC5VSX95T	XCF128X
XC5VSX240T	XCF128X
XC5VFX100T	XCF128X
XC5VFX130T	XCF128X
XC5VFX200T	XCF128X
XC5VTX150T	XCF128X
XC5VTX240T	XCF128X

FPGA	Platform Flash PROM
XC2S15	XCF01S
XC2S30	XCF01S
XC2S50	XCF01S
XC3S100E	XCF01S
XC3S50	XCF01S
XC3S50A	XCF01S
XC2S200	XCF02S
XC2VP2	XCF02S
XC3S200A	XCF02S
XC3S250E	XCF02S
XC3S400	XCF02S
XC3S400A	XCF02S
XC2VP4	XCF04S
XC3S1000	XCF04S
XC3S1200E	XCF04S
XC3S500E	XCF04S
XC3S700A	XCF04S
XC6SLX16	XCF04S
XC6SLX4	XCF04S
XC6SLX9	XCF04S

FPGA	XC18V00 Solution
XC2S100	XC18V01
XC2S150	XC18V01
XC2S50	XC18V01
XC3S1500	XC18V01
XC3S200	XC18V01
XC3S5000	XC18V01
XC2S200	XC18V02
XC2VP2	XC18V02
XC3S400	XC18V02
XC2VP100	XC18V04
XC2VP20	XC18V04
XC2VP30	XC18V04
XC2VP4	XC18V04
XC2VP40	XC18V04
XC2VP50	XC18V04

Table 4: Xilinx FPGAs and Comp	Datible XC18V00 PROMs
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FPGA	XC18V00 Solution
XC2VP7	XC18V04
XC2VP70	XC18V04
XC3S1000	XC18V04
XC3S1500	XC18V04
XC3S2000	XC18V04
XC3S5000	XC18V04
XC2S15	XC18V512
XC2S30	XC18V512
XC2VP100	XC18V512
XC2VP7	XC18V512
XC2VP70	XC18V512
XC3S50	XC18V512
XQV1000	XQ18V04
XQV300	XQ18V04
XQV600	XQ18V04

## **Key Dates and Ordering Information**

Estimated final orders are extended to approximately 2026.

## **Technical Support**

For Technical Support on these products refer to Solution Center <u>Xilinx Answer Record 40174</u>. Support for these products will be limited to tools usage and existing documentation.

# Response

No response is required. For additional information or questions, contact your local Xilinx Sales representative.

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# **Revision History**

Date	Version	Revision
06/01/2015	1.0	Initial release
07/23/2015	1.1	Minor edit to add the platform flash "XCF04" into the description section
04/25/2016	1.2	Building 10-12 years inventory to extend LTB to approximately 2026 in key dates section

The following table shows the revision history for this document.

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