

Product Discontinuation Notice PDN2003-01

XC3020A, XC3042A, XC3090A Military Temperature Grade

Overview: Xilinx is discontinuing the M-grade members of the XC3020A, XC3042A, and XC3090A products. This discontinuation notice does not apply to commercial and industrial temperature grades.

Xilinx is continuing its long term commitment to support the Military market, however these selected mature products have declined in customer usage to the point where continued manufacturing is no longer economically feasible. Additionally, the production automated test equipment (ATE) used for these devices will no longer be supported after January 30, 2004.

Products Affected: The following table lists the products being discontinued:

XC3020A-7PG84M	XC3042A-7PG84M	XC3090A-7PG175M
	XC3042A-7PG132M	XC3090A-7CB164M

Key Dates:

Final orders accepted until January 17, 2004.

Final deliveries on or before January 17, 2005.

IMPORTANT NOTE: Xilinx will not be able to test these parts after January 30, 2004. Last Time Buy orders received by Xilinx close to the January 17, 2004 date will be fulfilled from product already fully-tested and residing in Xilinx finished goods inventory. Orders received for part numbers with no finished goods inventory will not be supported and the order will be returned to the customer. Customers are encouraged to submit Last Time Buy orders as far in advance as possible to ensure product availability.

Replacement Devices: There are no direct replacement devices. However, Xilinx offers a full complement of military temperature devices in the XQ4000E, XQ4000XL, and Virtex™ families. Please contact your [Xilinx Sales Representative](#) for assistance in determining alternative devices.

Response and Contact: Per JEDEC Standard JESD46B, customers should acknowledge receipt of the PDN within 30 days of delivery of the PDN. Lack of acknowledgement of the PDN within 30 days constitutes acceptance of the change. After acknowledgement, lack of additional response within the 90-day period constitutes acceptance of the change.

For additional information or questions, please send email to the Quality Assurance group at pcn@xilinx.com, or directly by fax at (408) 369-1718.