



Overview

Alpha Data will be discontinuing the following products as a result of Xilinx XCN12026 (www.xilinx.com/support/documentation/customer_notices/xcn12026.pdf).

After a long 10+ year life-cycle, these boards are being discontinued due to a specific Xilinx fab line. The original discontinuance date was extended in September 2011, but this extension is now ending. Although there are no direct replacements compatible with Virtex-E or Virtex-II bitstreams, Alpha Data has an extensive range of boards with compatible architectures and form factors. The migration to newer boards can maintain the same Software Development Kit and Operating System drivers. Contact Alpha Data sales for advice or assistance with an upgrade.

Products Affected (all build options, variants, and temperature grades apply)

- ADM-XRC
- ADM-XRC-II
- ADM-XRC-III
- ADM-XP
- ADM-XPL
- ADM-XRC-P
- ADP-DRC-II
- ADP-WRC-II

Any assemblies that use these boards will also be discontinued such as:

- ADS-LVDS-HW-MKII
- 10107-1
- 10619-1

Final Orders and EOL Dates

- Final orders will be accepted until 5:00PM MDT **May 15, 2013**, on NCNR terms.
- Deliveries can be scheduled out for an additional 16 months from this deadline (up to Sept 15, 2014).
- Products returned to Alpha Data within one year of the date of invoice and found to have defective material or workmanship will be repaired, replaced, or purchase price refunded at Alpha Data's discretion. Material and manufacturing costs of repairs will be met by Alpha Data provided damage has not been caused by misuse or handling. Alpha Data must be contacted prior to return of goods in order to issue Customer with a valid RMA (Returns Material Authority) number.