



PRODUCT NOTICE #7-29-08-1

DATE:

7/29/08

PRODUCT:

NET+50 NET+ARM processors

PART NUMBERS AFFECTED:

Part Number	Description
NET+50-BIT	Digi NET+50 NET+ARM Processor, 208 pin RoHS BGA, for NET+OS, Industrial temp, 44 MHz
NET+50-BINP	Digi NET+50 NET+ARM Processor, 208 pin RoHS BGA For No OS with pSOS License Industrial temp, 44 MHz
NET+50-BIN	Digi NET+50 NET+ARM Processor, 208 pin RoHS BGA, No OS, Industrial temp, 44 MHz
NET+50-QIT-3	Digi NET+50 NET+ARM Processor, 208 pin RoHS PQFP, for NET+OS, Industrial temp, 44 MHz
NET+50-QINP-3	Digi NET+50 NET+ARM Processor, 208 pin RoHS PQFP, For No OS with pSOS License Industrial temp, 44 MHz
NET+50-QIN-3	Digi NET+50 NET+ARM Processor, 208 pin RoHS PQFP, No OS, Industrial temp, 44 MHz

NOTICE:

This product notice announces the product obsolescence of the NET+50 processor family.

The product obsolescence is due to the permanent shutdown of the 0.25 μ m process foundry fabricating the NET+50 processors. The fab will close by the end of 2008.

No other products in the Digi NET+ARM processor family are affected by this product obsolescence. The NET+40 processor is fabricated using a 0.35 μ m process. All other Digi processors are fabricated using 0.13 μ m and 0.18 μ m processes.

Last-time buy (LTB) orders must be received by Digi no later than **September 15, 2008**.

All orders are non-cancellable, non-returnable, and all shipments must be completed by **June 30, 2009**.

All LTB orders are fully covered by the Digi standard 1-year product warranty.

Please contact Digi sales to discuss any questions or concerns related to the NET+50 product obsolescence process, including LTB orders and potential migration options to other Digi NET+ARM processor platforms.

Please advise customers, partners, and distribution channels accordingly.

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