Product Change Notification

Product

DC-ME

Reason for Change

Technical Requirement	Product Transition
Customer Requirement	Product Discontinuation
Quality Improvement	Product Enhancement
	Other (Brand Change)

Description of change	Due to the obsolescence of the previously qualified Micron memory
	for the Digi Connect for ME product, Digi has qualified a
	corresponding Macronix replacement for 4 MB variants.
	As part of Digi's standard qualification process, Digi has updated
	firmware to support all listed qualified suppliers. The corresponding
	software changes provide support for the new qualified flash for the
	NET+OS Operating System.
	For the modules, the replacement memory part requires NET+OS
	source code to be updated and the firmware to be rebuilt. The
	NET+OS Source code was updated across the family of DC-ME's
	including 2 MB variants to have consistency of the firmware across
	the family. The change did not affect form, fit or function of the
	product, so the 2MB module variants were not included on the original
	notification #180601.

Affected Part	DC-ME-01T-C	Connect ME CF/W
Numbers	DC-ME-01T-PC	Connect ME -C 802.3af
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Timing of Change Effectivity dates-	See Notes
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Technology Introduction	2007
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Last Time Buy	Not applicable
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Quality Issues	The pre-programmed manufacturing firmware was updated from
	NET+OS version 6.x.2 to 7.5 with the expectation that 2 MB variants
	would not see any change in behavior.
	After implementing this change, two issues had been discovered:
	The default manufacturing procedure requires customers to enter a
	FTP password to update the module with a custom firmware. This
	password changed years ago when NET+OS 7.3 was released,
	affecting customers now that did not upgrade their firmware.
	In addition, changes with the Non-Volatile Memory storing module
	configuration parameters may cause manufacturing problems with
	outdated custom firmware images.

Notes	In order to address the Manufacturing issues, we have the following action plans in place:
	For existing inventory(Product manufactured after 5-22-18)-
	Affected customers should consult with Digi Technical Support to
	investigate if immediate solution can be found.
	If required, generate an RMA for modules to be reworked back to
	previous non-volatile memory functionality, timing TBD
	Future Production – Address issues in future builds using modified
	NET+OS 7.5 that eliminates the Non-Volatile memory issues, timing
	May 2019

Authorization	Jim Pause, Product Manager, Digi International