Product Change Notification

Date October 5, 2018

Product

ConnectCore i.MX51 (select variants)
Notice # 181005-01

Reason for Change:

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

Audience	All Embedded distributors and direct customers				
	Due to the obsolescence of the previously qualified memory for the				
Description	ConnectCore i.MX51 product, Digi has qualified a corresponding				
of change	replacement.				
	The qualification of the new memory component updates the Digi internal				
	part number of the assembly. Digi P/N TM02795 will change from				
	Samsung K9F1G08U0D-SIB0 to ATO AFND1G08U3-CKAI, in order to				
	facilitate build consistency, QVL updates, and inventory management.				
	The new memory is functionally compatible with the old memory.				
	As part of Digi's standard qualification process, Digi has updated firmware				
	to support all affected PNs. The corresponding software changes provide				
	support for the new qualified flash for U-Boot and Windows Embedded				
	Compact 7. No changes are required for linux.				
	For the modules in the appendix shown below, the replacement memory				
	part requires updating U-Boot and Windows CE 7 source code and				
	rebuilding the firmware.				
	Note that non-updated firmware will not run on modules that				
	incorporate the new flash part.				

Affected Part Numbers	See Appendix
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Timing of Change	Effectivity Dates – See Appendix		
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Notes/Actions	Digi will update all standard ConnectCore i.MX51 to support modules with		
	the qualified Memory component as noted above.		
	Customers are required to patch the U-Boot and Windows CE code base		
	with the new software patch and then rebuild their firmware projects.		
	Follow the instructions provided below to update your code base and to		
	rebuild the firmware.		
	Update source code		
	Digi Embedded Linux 5.9 The state of t		
	The software patches are distributed and installed via the		
	Package Manager. Install the package		
	AFND1G08U3-nand-patch and rebuild the U-Boot.		
	Note that linux works correctly with the new flash and it is not		
	required to rebuild it.		
	Windows Embedded Compact 7		
	Download the software patch files (U-Boot-ATO-Nand-Patch.zip		
	and WCE7-ATO-NAND.zip) and follow the instructions provided		
	inside the files.		
	Other versions		
	Please contact Digi Tech Support		
	Rebuild the U-Boot and Windows CE project		
	After updating your code base, rebuild your projects and generate		
	new firmware images. The new binary image(s) will work with		
	both new revision and older revisions of the products.		
	Samples availability		
	Please contact your Digi Sales Rep.		

	Additional Information If you have concerns or questions about this notice please contact your sales representative or our technical support department via telephone at 952-912-3456	
Additional Notes	As memory part availability continues to be an issue in the entire industry, Digi will be proactive to qualify alternative sources when appropriate. Software patches are inconvenient, but Digi wants to ensure that we can provide customers product in a timely manner.	

Quality Issues	None
Authorization	Kim Knutsen, Sr. Product Manager, Digi International

Appendix:

Affected Part Numbers		New Revision	Effective Date
CC-MX-LC47-ZM	ConnectCore i.MX51 800Mhz 128/128 1xENET	G	Immediately
CC-MX-MB47-ZM	ConnectCore i.MX51 600Mhz 128/128 1xENET	K	Immediately
CC-WMX-LC47-VM	ConnectCore Wi-i.MX51 800Mhz 128/128 1xENET	Н	Immediately