

Product End Of Life Notification		Date December 14, 2016
Product	Digi ConnectCore IMX	

Reason for Change

<input type="checkbox"/> Technical Requirement	<input type="checkbox"/> Product Transition
<input type="checkbox"/> Customer Requirement	<input checked="" type="checkbox"/> Product Discontinuation
<input type="checkbox"/> Quality Improvement	<input type="checkbox"/> Product Enhancement
	<input type="checkbox"/> Other (Brand Change)

Description of change	General optimization of SKU mix in product line. Selected SKUs only.
------------------------------	--

Affected Part Numbers	See appendix
------------------------------	--------------

Timing of Change	Effective immediately.
-------------------------	------------------------

Replacement Product	None
----------------------------	------

Technology Introduction	2010
--------------------------------	------

Last Time Buy	None offered- No sales in the last 3 years
----------------------	--

Quality Issues	None
-----------------------	------

Notes	None
--------------	------

Authorization	Jon Nyland, Vice President Manufacturing and Quality, Digi International Mike Rohrmoser, Director Product Management, Digi International
----------------------	---

Part Number	Description
CC-ACC-MX53-ETM	ETM Adapter Kit - ConnectCore for i.MX53
CC-MX-KD47-ZM	ConnectCore i.MX53 1GHz, 128/128 1xENET
CC-MX-KD47-ZM-B	ConnectCore i.MX53 1GHz, 128/128 1xENET (25)
CC-WMX-KD47-VM	ConnectCore Wi-i.MX53 1GHz, 128/128 1xENET
CC-WMX-KD47-VM-B	ConnectCore Wi-i.MX53 1GHz, 128/128 1xENET (25)
CC-WMX-LD69-VM	ConnectCore Wi-i.MX53 800MHz, 512/512 1xENET
CC-WMX-LD69-VM-B	ConnectCore Wi-i.MX53 800MHz, 512/512 1xENET (25)
CC-WMX-K650-VE-1	ConnectCore 6 i.MX6Solo 1 GHz NoFlash 256MB WIFI
CC-MX-K650-Z1-1	ConnectCore 6 i.MX6Solo 1GHz NoFlash 256MB
CC-WMX6-ADPTBD	ConnectCore Wi-i.MX6 Adapter Bd
CC-WMX6-EA	ConnectCore Wi-i.MX6 JSK
CC-MX-PF47-KST	ConnectCard i.MX287, 128/128,1xENET (25) (Kamstrup
CC-WMX-PE47-VM-B	ConnectCore
CC-WMX-PE47-VM	ConnectCore
CC-WMX28-LX-J	ConnectCard,Wi-i.MX28 Japan JSK