

## **Product End Of Life Notification**

Date January 25, 2018

Product

Embedded Kits: Various products Notice # 180125-01

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
Description of change	Discontinuance of various kits in the Digi International Embedded product lines. The product lines that these kits are intended for are no longer recommended for new designs (NRND). Digi will continue to build the products and customers who have designed in the product may continue to order the products. Only the kits are being discontinued from our product part portfolio per this notice.
	This is an ongoing effort to streamline and consolidate our product offerings to focus on consistent product availability while maintaining our high quality. *NOTE: Specific part number information is in appendix below.

Discontinued Part Numbers	See table in appendix
Replacement Part Numbers	See table in appendix

Timing of Change	See table in appendix for Last Time Buy dates as they may vary per part number. Last time shipments (LTS) must be requested before March 16, 2018	
EOL Terms and Conditions	<ul> <li>All LTB Purchase Orders are non-cancellable &amp; non-returnable (NCNR)</li> <li>Digi reserves the right to make shipments against the total quantity ordered as material becomes available.</li> <li>Standard warranty policy will apply.</li> </ul>	
Notes/Actions	<ul> <li>Inventory:</li> <li>There may be a situation in which we cannot honor your last time buy order for a kit. This would most likely be due to limited availability of unique components (ie cables or power supplies).</li> </ul>	

<ul> <li>On the contrary, if we have additional inventory after the last t</li> </ul>		
buy phase we will likely stock these units at one of our partners.		
	Please call for additional information.	

Last Time Buy Parts	Not applicable
Quality Issues	None
Authorization	Kim Knutsen, Sr. Product Manager, Digi International

Appendix:

		Replacement	Last Time
Discontinued part number		part number	Buy Date
DC-ACC-DBEM	Connect EM/Wi-EM Dev Brd	None	3/2/2018
DC-ACC-DBME	Connect ME/Wi-ME Dev Brd	None	3/2/2018
DC-EM-02T-JT-DB	Digi Connect EM JTAG Dev Bd	None	None
DC-ME-01T-JT	Digi Connect ME w/JTAG	None	3/2/2018
DC-ME-01T-JT-DB	Connect ME JTAG Dev Bd	None	None
DC-ME4-01T-JT-DB	Connect ME 4MB JTAG Dev Bd	None	None
DC-ME-KT	Connect ME Integration Kit	None	3/2/2018
DC-SP-01-JT	Connect SP JTAG	None	3/2/2018
DG-ACC-JADP-1	CC 9C/Wi-9C JTAG Adapter	None	3/2/2018
DG-ACC-JLNK	JTAG Link USB Debugger	None	3/2/2018
DG-ACC-JLNK-A7	JTAG Link Adapter	None	3/2/2018
CC-9P-9215-LX	CC 9P 9215 Linux JumpStart Kit	None	3/2/2018
CC-9P-9215-NET	CC9P 9215 NET+OS JumpStart Kit	None	3/2/2018
CC-ACC-DBMX-51	ConnectCore for i.MX51 Development Board	None	3/2/2018
CC-ACC-DBMX-53	ConnectCore for i.MX53 Development Board	None	3/2/2018
CC-WMX28-LX	ConnectCard,Wi-i.MX28 Linux JSK	None	3/2/2018
CC-WMX51-LX	ConnectCore Wi-i.MX51 Linux JSK	None	3/2/2018
CC-WMX53-ANDRD	ConnectCore Wii.MX53 Android App Dev Kit	None	3/2/2018
CC-WMX53-CE	ConnectCore Wii.MX53 WinCE JSK	None	3/2/2018
CC-WMX53-LX	ConnectCore Wi-i.MX53 Linux JSK	None	3/2/2018
DC-ME-NET	Connect ME NET+OS JSK	None	3/2/2018
CC-ACC-DB9P-9215	CC 9P 9215 Dev Board	None	3/2/2018
CC-ACC-MT9V111	MT9V111 VGA Camera App Kit	None	3/2/2018
DG-ACC-CE6-CD	Windows CE 6.0 JSK CD	None	None