

Product Change Notice		Date November 13, 2019
Product	Digi Products 191113-01	

Audience	All Digi partners/customers																																																										
Product Notice	<p>Digi International is changing the way we handle serialization on a few of our product lines. In particular, the Embedded System-on-Modules (non-Rabbit) and Microprocessors (NetSilicon) will be moving to lot controlled. The other change was that all accessories and kits will not be serialized.</p> <p>Reason for change</p> <ul style="list-style-type: none"> • Consistency and simplification among similar products and accessories. • Lot controlled allows for tracking, but less overhead of numbers to track. • Serial numbers are tracked at the contract manufacturer if required. <p>For RMA tracking on non-serialized or lot controlled items:</p> <ul style="list-style-type: none"> • Items in the non-serialized column will be tracked via date codes • Microprocessor (NetSilicon) will be tracked via data codes • Embedded System- on-Modules (ConnectCore and Connect) will be tracked via MAC addresses. <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #333; color: white;">Product Category</th> <th style="background-color: #333; color: white;">Serialized</th> <th style="background-color: #333; color: white;">Non-Serialized</th> <th style="background-color: #333; color: white;">Lot Controlled</th> </tr> </thead> <tbody> <tr> <td>Single Board Computers (ConnectCore® 6, 6+, 6UL, 8X)</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>Single Board Computers (Rabbit SBCs)</td> <td></td> <td style="text-align: center;">X</td> <td></td> </tr> <tr> <td>Digi XBee®, Digi XBee-PRO®, and Digi XBee3® Modules</td> <td></td> <td style="text-align: center;">X</td> <td></td> </tr> <tr> <td>Digi XBee® Cellular Modules and Digi XTend® Modules</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>Digi XBee® Adapters, Routers, Modems, Sensors (e.g. USB Adapter, Wall Router, Multi Programmer)</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>Microprocessors (NetSilicon)</td> <td></td> <td></td> <td style="text-align: center;">X</td> </tr> <tr> <td>Microprocessors (Rabbit)</td> <td></td> <td style="text-align: center;">X</td> <td></td> </tr> <tr> <td>Embedded System-on-Modules (ConnectCore® 9C, 9P, 9U, i.MX28/51/53/6/6+/6UL/8X, Connect® EM/ME/SP/N2S)</td> <td></td> <td></td> <td style="text-align: center;">X</td> </tr> <tr> <td>Embedded System-on-Modules (RabbitCore®)</td> <td></td> <td style="text-align: center;">X</td> <td></td> </tr> <tr> <td>Cellular Routers and Gateways (Accelerated, ConnectSensor, TransPort, WVA, XBee® Industrial Gateway, Connect X2/X2e/X4)</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>USB Hubs, Console Servers, Terminal Servers (AnywhereUSB, Digi CM, Connect WS, ConnectPort, Digi One, Edgeport, Hubport, Digi Neo, Passport, PortServer, Rapidport)</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>Accessories (antennas, cables, brackets, power supplies for all product lines)</td> <td></td> <td style="text-align: center;">X</td> <td></td> </tr> <tr> <td>Kits (development, application, accessory, interface boards for all product lines)</td> <td></td> <td style="text-align: center;">X</td> <td></td> </tr> </tbody> </table> <p>This is a worldwide change.</p>			Product Category	Serialized	Non-Serialized	Lot Controlled	Single Board Computers (ConnectCore® 6, 6+, 6UL, 8X)	X			Single Board Computers (Rabbit SBCs)		X		Digi XBee®, Digi XBee-PRO®, and Digi XBee3® Modules		X		Digi XBee® Cellular Modules and Digi XTend® Modules	X			Digi XBee® Adapters, Routers, Modems, Sensors (e.g. USB Adapter, Wall Router, Multi Programmer)	X			Microprocessors (NetSilicon)			X	Microprocessors (Rabbit)		X		Embedded System-on-Modules (ConnectCore® 9C, 9P, 9U, i.MX28/51/53/6/6+/6UL/8X, Connect® EM/ME/SP/N2S)			X	Embedded System-on-Modules (RabbitCore®)		X		Cellular Routers and Gateways (Accelerated, ConnectSensor, TransPort, WVA, XBee® Industrial Gateway, Connect X2/X2e/X4)	X			USB Hubs, Console Servers, Terminal Servers (AnywhereUSB, Digi CM, Connect WS, ConnectPort, Digi One, Edgeport, Hubport, Digi Neo, Passport, PortServer, Rapidport)	X			Accessories (antennas, cables, brackets, power supplies for all product lines)		X		Kits (development, application, accessory, interface boards for all product lines)		X	
Product Category	Serialized	Non-Serialized	Lot Controlled																																																								
Single Board Computers (ConnectCore® 6, 6+, 6UL, 8X)	X																																																										
Single Board Computers (Rabbit SBCs)		X																																																									
Digi XBee®, Digi XBee-PRO®, and Digi XBee3® Modules		X																																																									
Digi XBee® Cellular Modules and Digi XTend® Modules	X																																																										
Digi XBee® Adapters, Routers, Modems, Sensors (e.g. USB Adapter, Wall Router, Multi Programmer)	X																																																										
Microprocessors (NetSilicon)			X																																																								
Microprocessors (Rabbit)		X																																																									
Embedded System-on-Modules (ConnectCore® 9C, 9P, 9U, i.MX28/51/53/6/6+/6UL/8X, Connect® EM/ME/SP/N2S)			X																																																								
Embedded System-on-Modules (RabbitCore®)		X																																																									
Cellular Routers and Gateways (Accelerated, ConnectSensor, TransPort, WVA, XBee® Industrial Gateway, Connect X2/X2e/X4)	X																																																										
USB Hubs, Console Servers, Terminal Servers (AnywhereUSB, Digi CM, Connect WS, ConnectPort, Digi One, Edgeport, Hubport, Digi Neo, Passport, PortServer, Rapidport)	X																																																										
Accessories (antennas, cables, brackets, power supplies for all product lines)		X																																																									
Kits (development, application, accessory, interface boards for all product lines)		X																																																									

	As always, work with your sales representative if you have any questions regarding this product change.
--	---

Affected Products	Primary change is the two product categories in the above table that transitioned to Lot Controlled. Many of the items in the Accessories and Kits categories transitioned from serialized to non-serialized. Affected items can be found in the Appendix of this document.
Timing of Change	Changes are effective immediately.

Authorization	Kim Knutsen, Sr. Product Manager, Digi International
----------------------	--

Appendix:

Name	Description	New	Old
CC-9C-V212-Z1	CC 9C 4/16 no connector	Lot Controlled	Serialized
CC-9C-V223-RJ-25	ConnectCore 9C ENET 8/32 (25)	Lot Controlled	Serialized
CC-9P-T225-Z1	CC 9P 9360 32/32	Lot Controlled	Serialized
CC-9P-T236-Z1	CC 9P 9360 64/64	Lot Controlled	Serialized
CC-9P-V236-Z1	CC 9P 9360 64/64 ET	Lot Controlled	Serialized
CC-9P-V502-C	CC 9P 9215 4/8 NET+OS no ENET	Lot Controlled	Serialized
CC-9P-V513-C	CC 9P 9215 8/16MB,NET+OS,w/o ENET	Lot Controlled	Serialized
CC-9P-V513-LX	CC 9P 9215 8/16MB, Linux, w/o Ethernet	Lot Controlled	Serialized
CC-9P-V524-C	CC 9P 9215 16/32 NET+OS no ENET	Lot Controlled	Serialized
CC-9P-V524-LX	CC 9P 9215 16/32MB, Linux, w/o Ethernet	Lot Controlled	Serialized
CC-9P-V534-LX	CC 9P 9215 16NR/64MB, Linux, Ethernet	Lot Controlled	Serialized
CC-9U-T724-Z1	ConnectCore 9U 160 16NR/32MB	Lot Controlled	Serialized
CC-MX-JM8D-ZN	ConnectCore i.MX8 Quad,2GB LPDDR4, 8GB eMMC, 1.2 G	Lot Controlled	Serialized
CC-MX-JN58-Z1	ConnectCore 6UL 256-256	Lot Controlled	Serialized
CC-MX-JN7A-Z1	ConnectCore 6UL 1G-1G	Lot Controlled	Serialized
CC-MX-JP6C-ZN	ConnectCore i.MX8 DualX,512MB LPDDR4, 4GB eMMC, 1.	Lot Controlled	Serialized
CC-MX-JP6D-ZN	ConnectCore 8X SoM, DualX, 8GB eMMC, 512MB LPDDR4	Lot Controlled	Serialized
CC-MX-JP7D-ZN	ConnectCore i.MX8 DualX,1GB LPDDR4, 8GB eMMC, 1.2	Lot Controlled	Serialized
CC-MX-KD69-ZM	ConnectCore i.MX53 1GHz 512/512 1xENET	Lot Controlled	Serialized
CC-MX-L76C-Z1	ConnectCore 6 I-DL-4-512	Lot Controlled	Serialized
CC-MX-L77C-Z1	ConnectCore 6 I-DL-4-1	Lot Controlled	Serialized

CC-MX-L86C-Z1	ConnectCore 6 I-D-4-512	Lot Controlled	Serialized
CC-MX-L96C-Z1	ConnectCore 6 I-Q-4-512	Lot Controlled	Serialized
CC-MX-LB58-ZM	ConnectCore i.MX51 800 MHz, 256/256 1xENET	Lot Controlled	Serialized
CC-MX-LB69-ZK	ConnectCore i.MX51 800 MHz, 512/512 2xENET	Lot Controlled	Serialized
CC-MX-LB69-ZM	ConnectCore i.MX51 800 MHz, 512/512 1xENET	Lot Controlled	Serialized
CC-MX-LC47-Z1	ConnectCore i.MX51 800 MHz, 128/128 no ENET (25)	Lot Controlled	Serialized
CC-MX-LC47-ZM	ConnectCore i.MX51 800 MHz, 128/128 1xENET	Lot Controlled	Serialized
CC-MX-LD69-ZM	ConnectCore i.MX53 800MHz,512/512 1xENET	Lot Controlled	Serialized
CC-MX-LD6A-ZM	ConnectCore i.MX53 800MHz, 1G ND/512 1xENET	Lot Controlled	Serialized
CC-MX-LD79-ZK	ConnectCore i.MX53 800MHz, 512/1GB 2xENET	Lot Controlled	Serialized
CC-MX-MB47-ZM	ConnectCore i.MX51 600 MHz, 128/128 1xENET	Lot Controlled	Serialized
CC-MX-MB69-ZK	ConnectCore i.MX51 600 MHz, 512/512 2xENET	Lot Controlled	Serialized
CC-MX-MB69-ZM	ConnectCore i.MX51 600 MHz, 512/512 1xENET	Lot Controlled	Serialized
CC-MX-MB6B-SLB	ConnectCore i.MX51 600 MHz, 2GND/512MB 2xENET (25)	Lot Controlled	Serialized
CC-MX-MB6B-SLB-1	ConnectCore i.MX51 600 MHz, 2GND/512MB 2xENET	Lot Controlled	Serialized
CC-MX-PF47-NN	ConnectCard i.MX28 128/128 1x ENET (25)	Lot Controlled	Serialized
CC-MX-PF47-ZK	ConnectCard i.MX287, 128/128,2xENET,LCD	Lot Controlled	Serialized
CC-MX-PF47-ZM	ConnectCard i.MX287, 128/128,1xENET, LCD	Lot Controlled	Serialized
CC-MX-PF58-ZK	ConnectCard i.MX287, 256/256,2xENET,LCD	Lot Controlled	Serialized
CC-WMX-J97C-TN	ConnectCore 6 QD 1GHz 4GF 1GR W/B MA	Lot Controlled	Serialized
CC-WMX-J98C-FJA	ConnectCore Wi- i.MX6 (50)	Lot Controlled	Serialized
CC-WMX-J98C-FJA1	ConnectCore Wi- i.MX6 RMA	Lot Controlled	Serialized
CC-WMX-JM8E-NN	ConnectCore 8X SoM, QuadX, 16GB eMMC, 2GB LPDDR4,	Lot Controlled	Serialized
CC-WMX-JN7A-CBX	ConnectCore 6UL 1G-1G-W-BT	Lot Controlled	Serialized
CC-WMX-JP7D-ZN	ConnectCore i.MX8 DualX, 1GB LPDDR4, 8GB eMMC, 1.2	Lot Controlled	Serialized
CC-WMX-K77C-TE	ConnectCore 6 E-DL-4-1-WiFi-BT	Lot Controlled	Serialized
CC-WMX-KD69-VK	ConnectCore Wi-i.MX53 1GHz, 512/512 2xENET	Lot Controlled	Serialized
CC-WMX-KK8D-TN	CC i.MX6QP 8GB FL/2GB QC 1GHz, -40+85	Lot Controlled	Serialized
CC-WMX-L76C-TE	ConnectCore 6 I-DL-4-512-WiFi-BT	Lot Controlled	Serialized
CC-WMX-L87C-TE	ConnectCore 6 I-D-4-1-WiFi-BT	Lot Controlled	Serialized
CC-WMX-L87C-TE-1	ConnectCore 6 I-D-4-1-WiFi-BT	Lot Controlled	Serialized
CC-WMX-L96C-TE	ConnectCore 6 I-Q-4-512-WiFi-BT	Lot Controlled	Serialized
CC-WMX-L97D-RV	ConnectCore 6 I-Q-8-1-WiFi-BT (50)	Lot Controlled	Serialized

CC-WMX-L97D-RV-1	ConnectCore 6 I-Q-8-1-WiFi-BT	Lot Controlled	Serialized
CC-WMX-L97D-TN	ConnectCore 6 I-Q-8-WiFi-BT	Lot Controlled	Serialized
CC-WMX-LB69-CV-1	ConnectCore Wi-i.MX51	Lot Controlled	Serialized
CC-WMX-LB69-VK	ConnectCore Wi-i.MX51 800 MHz, 512/512 2xENET	Lot Controlled	Serialized
CC-WMX-LC47-VM	ConnectCore Wi-i.MX512 800MHz, 128/128 1xENET	Lot Controlled	Serialized
CC-WMX-LD79-QTC1	ConnectCore Wi-i.MX53 800MHz, 512ND/1GB 2xENET RMA	Lot Controlled	Serialized
CC-WMX-LD79-VK	ConnectCore Wi-i.MX53 800MHz, 512ND/1GB 2xENET	Lot Controlled	Serialized
CC-WMX-MB69-VM	ConnectCore Wi-i.MX51 600 MHz, 512/512 1xENET	Lot Controlled	Serialized
CC-WMX-PE47-JT	ConnectCard Wi-i.MX280,128/128,1xENET,JT	Lot Controlled	Serialized
CC-WMX-PF47-ALG	ConnectCard Wi-i.MX28 (25)	Lot Controlled	Serialized
CC-WMX-PF47-VM	ConnectCard Wi-i.MX287,128/128,1xENET,LCD	Lot Controlled	Serialized
CC-WMX-PF58-JT	ConnectCard Wi-i.MX28 256/256 JTAG	Lot Controlled	Serialized
CC-WMX-PF58-QK	ConnectCardINTL Wi-i.MX287 BT,256/256,2xENET,LCD	Lot Controlled	Serialized
CC-WMX-PF58-VM	ConnectCard Wi-i.MX287 256/256,1xENET,LCD	Lot Controlled	Serialized
CC-WMX-PG47-ZM	ConnectC Wi-i.MX283,128/128,1xENET,LCD (25)	Lot Controlled	Serialized
CC-WMX-PG47-ZM-1	ConnectCard Wi-i.MX283,128/128,1xENET,LCD	Lot Controlled	Serialized
DC-EM-02T-C	Digi Connect EM Custom	Lot Controlled	Serialized
DC-EM-02T-S	Digi Connect EM	Lot Controlled	Serialized
DC-ME-01T-BAS	Connect ME	Lot Controlled	Serialized
DC-ME-01T-C	Connect ME CF/W	Lot Controlled	Serialized
DC-ME-01T-PC	Connect ME -C 802.3af	Lot Controlled	Serialized
DC-ME-01T-PS	Connect ME -S 802.3af	Lot Controlled	Serialized
DC-ME-01T-S	Connect ME	Lot Controlled	Serialized
DC-ME4-01T-C	Connect ME -C 4MB Flash	Lot Controlled	Serialized
DC-ME4-01T-S	Connect ME -S 4MB Flash	Lot Controlled	Serialized
DC-ME4-01T-WAC	Connect ME -S 4MB (50)	Lot Controlled	Serialized
DC-ME-KT	Connect ME Integration Kit	Lot Controlled	Serialized
DC-ME-NET	Connect ME NET+OS JSK	Lot Controlled	Serialized
DC-ME-Y401-C	Connect ME 9210 2/8 -C	Lot Controlled	Serialized
DC-ME-Y402-C	Connect ME 9210 4/8 -C	Lot Controlled	Serialized

DC-ME-Y402-LX	Connect ME 9210 4/8 Linux	Lot Controlled	Serialized
DC-ME-Y402-S	Connect ME 9210 4/8 -S	Lot Controlled	Serialized
DC-ME-Y413-AEG	Connect ME 9210 8/16 NDS (50)	Lot Controlled	Serialized
DC-ME-Y413-AG	Connect ME 9210 8/16 (50)	Lot Controlled	Serialized
DC-ME-Y413-C	Connect ME 9210 8/16 NET+OS	Lot Controlled	Serialized
DC-ME-Y413-LX	Connect ME 9210 8/16 Linux	Lot Controlled	Serialized
DC-WEM-9210-SG-1	Connect Wi-EM 9210 RMA	Lot Controlled	Serialized
DC-WME-01T-JT	Connect Wi-ME JTAG	Lot Controlled	Serialized
DC-WME-Y402-C	Connect Wi-ME 9210 4/8 -C	Lot Controlled	Serialized
DC-WME-Y413-LX	Connect Wi-ME 9210 8/16 Linux	Lot Controlled	Serialized
FS-382	CC9P9360,32ND/32MB,NS9360,177MHz,RTC	Lot Controlled	Serialized
FS-683	CC9P9360,32ND/32MB,NS9360,177MHz	Lot Controlled	Serialized
NS7520B-1-C36	36MHZ,COMMERCIAL TEMP	Lot Controlled	Not Serialized
NS7520B-1-C55	55MHZ,COMMERCIAL TEMP	Lot Controlled	Not Serialized
NS7520B-1-I46	46MHZ,INDUSTRIAL TEMP	Lot Controlled	Not Serialized
NS7520B-1-I55	55MHZ,INDUSTRIAL TEMP	Lot Controlled	Not Serialized
NS9210B-0-I150	NS9210, 150MHZ, -40 to 85C, TFBGA	Lot Controlled	Not Serialized
NS9210B-0-I75	NS9210, 75MHZ, -40 to 85C, TFBGA	Lot Controlled	Not Serialized
NS9215B-0-I150	NS9215, 150MHZ, -40 to 85C, TFBGA	Lot Controlled	Not Serialized
NS9215B-0-I75	NS9215, 75MHZ, -40 to 85C, TFBGA	Lot Controlled	Not Serialized
NS9360B-0-C103	103MHz, Commercial Temp	Lot Controlled	Not Serialized
NS9360B-0-C177	177MHz, Commercial Temp	Lot Controlled	Not Serialized
NS9360B-0-I155	155MHz, Industrial Temp	Lot Controlled	Not Serialized
NS9750B-A1-C200	200 MHz Commercial Temp	Lot Controlled	Not Serialized
NS9750B-A1-I162	162 MHz Industrial Temp	Lot Controlled	Not Serialized
Name	Description	New	Old
101-1326	RCM6700 Deluxe Kit	Not Serialized	Serialized
101-1327	RCM6700 Standard Kit	Not Serialized	Serialized
16051220	SMIC,RABBIT 6000 BGA292 RISK	Not Serialized	Lot Controlled

20-101-0737	SMARTBLOCK OEM W/RTC	Not Serialized	Lot Controlled
20-109-0090	PK2210	Not Serialized	Lot Controlled
76000030	CONN 4PT DB25M DTE 45"	Not Serialized	Serialized
76000523	8pt DB25M DTE 232 Fanout Cable	Not Serialized	Serialized
76000526	4pt RJ-45 232 Connector Box	Not Serialized	Serialized
76000527	8pt RJ-45 232 Connector Box	Not Serialized	Serialized
76000528	4pt DB9M DTE 232 Fan-out Cable	Not Serialized	Serialized
76000529	8pt DB9M DTE 232 Fan-out Cable	Not Serialized	Serialized
76000560	4pt DB9M DTE 232 Connector Box	Not Serialized	Serialized
76000670	Digi CM DB25M Modem Adptr (8)	Not Serialized	Serialized
76000702	Digi CM DB09M Modem Adapter	Not Serialized	Serialized
76002074	WR11 Accessory Kit AC-Std Temp EU	Not Serialized	Serialized
76000522	4pt DB25M DTE 232 Fanout Cable	Not Serialized	Serialized
76000561	8pt DB9M DTE 232 Connector Box	Not Serialized	Serialized
76000672	Digi CM DB25M Console Adpt (8)	Not Serialized	Serialized
76000673	Digi CM DB25F Console Adpt (8)	Not Serialized	Serialized
76000692	Digi TS DB25M Printer Adapter	Not Serialized	Serialized
76000693	Digi TS Cable Adapter Eval Kit	Not Serialized	Serialized
76000737	12VDC Wall Mount Power Supply	Not Serialized	Serialized
76000778	WR44 Mounting Bracket, 2 part	Not Serialized	Serialized
76000896	CBL,Pwr,TransPort WR44RR, 4m	Not Serialized	Serialized
76000897	CBL,Serial,M12 to DB9,1m	Not Serialized	Serialized
76000898	CBL,Eth,M12,4-pin male to RJ45,2m	Not Serialized	Serialized
76000899	CBL,Eth,M12,4-pin male to M12,4-pin male,2m	Not Serialized	Serialized
76000900	CBL,Eth,M12,8-pin male to RJ45,2m	Not Serialized	Serialized
76000901	CBL,Eth,M12,8-pin male to M12,8-pin male,2m	Not Serialized	Serialized
76000906	TransPort Hardware Upgrade - Fleet	Not Serialized	Serialized
76000907	TransPort Hardware Upgrade - Telemetry 1	Not Serialized	Serialized
76000908	TransPort Hardware Upgrade - Telemetry 2	Not Serialized	Serialized
76000917	PS, 24VDC 4.2A OUT, 67-143VDC IN	Not Serialized	Serialized
76000918	PS, 14.2VDC 30A OUT, 40-100VDC IN,-40oC-+70oC	Not Serialized	Serialized
76000940	TransPort Hardware Upgrade - Sync (S1)	Not Serialized	Serialized
76000946	2-pin screw down power connector; 2pk	Not Serialized	Serialized
76000955	Antenna Base - SMA 3m RG58	Not Serialized	Serialized
76000964	Kit,TransPort WR11 XT Power Supply	Not Serialized	Serialized
76002058	PS,Wall 100-240V 12V 3A Phoenix Connect DC	Not Serialized	Serialized
76002086	WR54 Accessory Kit – Dual Wi-Fi	Not Serialized	Serialized
CC-9P-9215-LX	CC 9P 9215 Linux JumpStart Kit	Not Serialized	Serialized
CC-9P-9215-NET	CC9P 9215 NET+OS JumpStart Kit	Not Serialized	Serialized

CC-ACC-DBMX-51	ConnectCore for i.MX51 Development Board	Not Serialized	Serialized
CC-ACC-LCD-70WV	7" LCD Accessory Kit, PCAP	Not Serialized	Serialized
CC-ACC-LCDW-10	LCD Application Kit 10" WXGA	Not Serialized	Serialized
CC-ACC-LCDW-70	7" WVGA LCD Application Kit	Not Serialized	Serialized
CC-MX-L87C-Z1	ConnectCore 6 I-D-4-1	Not Serialized	Serialized
CC-WMX51-CE	ConnectCore Wi-i.MX51 Windows Embedded	Not Serialized	Serialized
CC-WMX51-LX	ConnectCore Wi-i.MX51 Linux JSK	Not Serialized	Serialized
CC-WMX53-ANDRD	ConnectCore Wi.-i.MX53 Android App Dev Kit	Not Serialized	Serialized
CC-WMX53-LX	ConnectCore Wi-i.MX53 Linux JSK	Not Serialized	Serialized
CC-WMX6-KIT	ConnectCore Wi-i.MX6 JSK	Not Serialized	Serialized
CC-WMX6P-KIT	ConnectCore Wi-i.MX6 Plus JSK	Not Serialized	Serialized
CC-WMX6UL-KIT	ConnectCore 6UL JSK	Not Serialized	Serialized
CC-WMX6UL-START	ConnectCore 6UL Starter Kit	Not Serialized	Serialized
CC-WMX8-KIT	ConnectCore 8X Dev Kit Pro, QuadX, 16GB eMMC, 2GB	Not Serialized	Serialized
CC-WMX-PG47-ZM2	ConnectC Wi-i.MX283,128/128,1xENET,LCD	Not Serialized	Serialized
DC-ME-Y402-JT	Connect ME 9210 4/8 JTAG	Not Serialized	Serialized
DG-ACC-JADP-1	CC 9C/Wi-9C JTAG Adapter	Not Serialized	Serialized
DG-ACC-JLNK	JTAG Link USB Debugger	Not Serialized	Serialized
DG-ACC-POE	802.3af PoE Application Kit	Not Serialized	Serialized
ELF-TSM-CBL-16	EL(F) RJ45 to TS (M) RJ45 Cable Adapter, Pkg. 16	Not Serialized	Serialized
XBC-A1-UT-001	XB, Cell 4G AT&T TH, U.FL, AT	Not Serialized	Serialized
XBC-V2-UT-001	XB, Cell LTE-M VZW TH, U.FL, AT	Not Serialized	Serialized
XK8X-DMS-0	XBee SX 868 Dev Kit	Not Serialized	Serialized
XK9-XCT-0	XBee-PRO, XSC S3B Dev Kit	Not Serialized	Serialized
XK9-XCT-2	XBee-PRO, XSC S3B 920 MHz 9.6K Dev Kit	Not Serialized	Serialized
XK9X-DMS-0	XBee SX RF Module Dev Kit	Not Serialized	Serialized
XK9X-DMS-1	XK9X-DMS-1 XBee SX RF Module Dev Kit, BRA	Not Serialized	Serialized
XKA2B-WFT-0	XBee, Wi-Fi Cloud Application Kit	Not Serialized	Serialized
XKA2C-Z7T-U	XBee ZigBee Cloud Kit - USA/Canada	Not Serialized	Serialized
XKB2-Z7T-WTZM	XBee S2D ZigBee Mesh Kit	Not Serialized	Serialized
XKB9-DMT-AHP	XBee-PRO 900HP DigiMesh Kit (Australia)	Not Serialized	Serialized
XKC-M5T-W	XBee Cellular Dev Kit, AT&T 3G Global	Not Serialized	Serialized
XKC-V1T-U	XBee Cellular Dev Kit, Verizon LTE Cat 1	Not Serialized	Serialized
XKP9-DM-2	XBee-PRO 900HP S3B 920MHz (Aus)	Not Serialized	Serialized
XKP9-DMB0	XBP, PROG 900HP S3B DEV KIT	Not Serialized	Serialized
XK-WDM	Digi XBee® S2C DigiMesh® 2.4 Kit	Not Serialized	Serialized
XTP9B-DPM-I040	9XTend Replacement, Legacy MMCX I040	Not Serialized	Serialized

XTP9B-PKC-UA	9XTend Replacement,PKG, USB, w/acc	Not Serialized	Serialized
XTP9B-PKI-RA-NA	9XTend Replacement,PKG, Serial w/acc, 128-bit AES	Not Serialized	Serialized
XTP9B-PKI-RA-NL	9XTend Replacement,PKG, Serial w/acc, No label	Not Serialized	Serialized
XTPH9B-PKI-RA-NA	9XTend Replacement,PKG Serial w/acc,128-bitAES,AUS	Not Serialized	Serialized
XU3-A11	XBee3 USB Adapter	Not Serialized	Serialized
XU-A11	XStick 802.15.4	Not Serialized	Serialized
XU-Z11	XStick ZB	Not Serialized	Serialized