

Product Part number change Notification		Date February 27, 2018
Product	CC-9X & Connect ME/WME Bulk Packs	

Reason for Change

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

Description of change	<p>General optimization of part numbers (SKU) and elimination of bulk pack pricing- Selected SKUs only (see Appendix).</p> <p>There are several SKU's that have multiple part numbers for the same product due to packaging configuration. With the implementation of minimum order quantities (MOQ), there will be one SKU packed in bulk/Tray packaging. Pricing will be changed on the price list to reflect unit pricing only in order to eliminate confusion caused by bulk pricing.</p> <p>Note: Replacement SKUs will be moving to bulk/tray packaging with unit pricing and enforcement of current MOQ prior to the effectivity date.</p>
------------------------------	---

Affected Part Numbers	See Appendix
------------------------------	--------------

Timing of Change	Effectivity dates-See Appendix
-------------------------	--------------------------------

Replacement Product	See Appendix and Digi price list to review replacement items which are the exact same product.
----------------------------	--

Last Time Buy Parts	Not applicable
----------------------------	----------------

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

Notes	<p>Example: Customer previously ordered 1 of CC-9P-T225-Z1-B, which was a bulk pack of 25 units with a bulk price (Unit X 25). On 5/7/18, customer would order minimum order quantity of 25 of CC-9P-T225-Z1 which will be packaged in bulk with unit price (Unit). Charged price would be unit price times 25.</p> <p>Current</p> <table border="1"> <thead> <tr> <th>Quantity ordered</th> <th>Part number</th> <th>List Price (example)</th> <th>Total invoice</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>CC-9P-T225-Z1-B</td> <td>\$50</td> <td>\$50</td> </tr> </tbody> </table> <p>Future</p> <table border="1"> <thead> <tr> <th>Quantity ordered</th> <th>Part number</th> <th>List Price (example)</th> <th>Total invoice</th> </tr> </thead> <tbody> <tr> <td>25</td> <td>CC-9P-T225-Z1</td> <td>\$2</td> <td>\$50</td> </tr> </tbody> </table>	Quantity ordered	Part number	List Price (example)	Total invoice	1	CC-9P-T225-Z1-B	\$50	\$50	Quantity ordered	Part number	List Price (example)	Total invoice	25	CC-9P-T225-Z1	\$2	\$50
Quantity ordered	Part number	List Price (example)	Total invoice														
1	CC-9P-T225-Z1-B	\$50	\$50														
Quantity ordered	Part number	List Price (example)	Total invoice														
25	CC-9P-T225-Z1	\$2	\$50														

Authorization	Jim Pause, Product Manager, Digi International Kim Knutsen, Product Manager, Digi International
----------------------	--

Appendix

Discontinued Item Number	Description	Replacement Item Number	Description	Effective date
DC-ME-01T-C-50	Connect ME CF/W (50)	DC-ME-01T-C	Connect ME CF/W	5/7/2018
DC-ME-01T-PC-50	Connect ME -C 802.3af (50)	DC-ME-01T-PC	Connect ME -C 802.3af	5/7/2018
DC-ME-01T-PS-50	Connect ME -S 802.3af (50)	DC-ME-01T-PS	Connect ME -S 802.3af	5/7/2018
DC-ME-01T-S-50	Connect ME (50)	DC-ME-01T-S	Connect ME	5/7/2018
DC-ME4-01T-C-50	Connect ME -C 4MB Flash (50)	DC-ME4-01T-C	Connect ME -C 4MB Flash	5/7/2018
DC-ME4-01T-S-50	Connect ME -S 4MB Flash (50)	DC-ME4-01T-S	Connect ME -S 4MB Flash	5/7/2018
DC-ME-Y401-C-B	Connect ME 9210 2/8 -C (50)	DC-ME-Y401-C	Connect ME 9210 2/8 -C	5/7/2018
DC-ME-Y402-C-B	Connect ME 9210 4/8 -C (50)	DC-ME-Y402-C	Connect ME 9210 4/8 -C	5/7/2018
DC-ME-Y402-LX-B	Connect ME 9210 4/8 Linux (50)	DC-ME-Y402-LX	Connect ME 9210 4/8 Linux	5/7/2018
DC-ME-Y402-S-B	Connect ME 9210 4/8 -S (50)	DC-ME-Y402-S	Connect ME 9210 4/8 -S	5/7/2018
DC-ME-Y413-C-B	Connect ME 9210 8/16 NET+OS (50)	DC-ME-Y413-C	Connect ME 9210 8/16 NET+OS	5/7/2018
DC-ME-Y413-LX-B	Connect ME 9210 8/16 Linux (50)	DC-ME-Y413-LX	Connect ME 9210 8/16 Linux	5/7/2018
DC-WME-Y402-C-B	Connect Wi-ME 9210 4/8 -C (50)	DC-WME-Y402-C	Connect Wi-ME 9210 4/8 -C	5/7/2018
DC-WME-Y413-LX-B	Connect Wi-ME 9210 8/16 Linux (50)	DC-WME-Y413-LX	Connect Wi-ME 9210 8/16 Linux	5/7/2018
CC-9P-T225-Z1-B	CC 9P 9360 32/32 (25)	CC-9P-T225-Z1	CC 9P 9360 32/32	5/7/2018
CC-9P-T236-Z1-B	CC 9P 9360 64/64 (25)	CC-9P-T236-Z1	CC 9P 9360 64/64	5/7/2018
CC-9P-V236-Z1-B	CC 9P 9360 64/64 ET (25)	CC-9P-V236-Z1	CC 9P 9360 64/64 ET	5/7/2018
CC-9P-V502-C-B	CC 9P 9215 4/8 NET+OS no RJ (25)	CC-9P-V502-C	CC 9P 9215 4/8 NET+OS no RJ	5/7/2018
CC-9P-V513-C-B	CC 9P 9215 8/16MB,NET+OS,no RJ (25)	CC-9P-V513-C	CC 9P 9215 8/16MB,NET+OS,no RJ	5/7/2018
CC-9P-V513-LX-B	CC 9P 9215 8/16MB, Linux, no RJ (25)	CC-9P-V513-LX	CC 9P 9215 8/16MB, Linux, no RJ	5/7/2018
CC-9P-V524-C-B	CC 9P 9215 16/32 NET+OS no ENET (25)	CC-9P-V524-C	CC 9P 9215 16/32 NET+OS no ENET	5/7/2018
CC-9P-V524-LX-B	CC 9P 9215 16/32MB, Linux, no RJ (25)	CC-9P-V524-LX	CC 9P 9215 16/32MB, Linux, no RJ	5/7/2018
CC-9P-V534-LX-B	CC 9P 9215 16NR/64MB, Linux, Ethernet (25)	CC-9P-V534-LX	CC 9P 9215 16NR/64MB, Linux, Ethernet	5/7/2018
CC-9U-T724-Z1-B	ConnectCore 9U 160 16NR/32MB (25)	CC-9U-T724-Z1	ConnectCore 9U 160 16NR/32MB	5/7/2018