

Product Change Notification		Date
Product		December 4, 2019
Digi Connect ME 2MB (Plug & Play variants)		

Reason for Change

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

Summary	Digi is announcing the end-of-life (EOL) of the Connect ME 2MB Plug & Play variants and recommending customers migrate to Connect ME 4MB variants which are drop-in compatible. The Last Time Buy date for Connect ME 2M Plug & Play is March 31,2020.
---------	---

Reason	<p>Digi is committed to supporting hardware and software products for the long term. This includes periodic firmware updates to keep up with the changing threat of new vulnerabilities within our products. This also includes new features that may be required due to changing legislation.</p> <p>As of January 1, 2020, the California Consumer Privacy Act SB-327 requires all cellular and internet connected devices manufactured after that date to have unique default passwords for each device. This requirement increases security and reduces the likelihood of intrusion and malicious attack. Many Digi products already comply and have unique passwords per device. Digi is updating all remaining products to come into compliance.</p> <p>Due to limited memory resources, the 2MB variants cannot be updated to address these new regulations or future security vulnerabilities and we have made the decision to end of life the product.</p> <p>We also would recommend that the Connect ME 2MB version</p>
--------	--

	<p>should not be sold or used in the State of California, or within a product that can be sold or used in the State of California. The Connect ME 4MB version does not have this restriction.</p> <p>Digi is committed to supporting a secure network stack, applications, and features within the Connect ME product family. This is to include future firmware versions for years to come. We recommend all customers conduct a risk review of the security of their end products to make sure that the level of security meets the level needed for their end application.</p>
--	---

Affected Part Numbers	
------------------------------	--

EOL SKU	Description	Replacement SKU	Description
DC-ME-01T-PS	Connect ME -S 802.3af	DC-ME4-01T-S* (Rev W)	Connect ME -S 4MB Flash (drop-in compatible form, fit and function)
DC-ME-01T-S	Connect ME		

*The Connect ME 4MB (DC-ME4-01T-S Rev V, see attached packaging label) is available to order now for preliminary evaluation purposes. The product is in the process of being updated to Rev W with unique passwords to comply with SB-327. Samples of Rev W product with unique password support will be available to order on Dec 31, 2019. Please contact your Digi Sales Rep for more details.





EOL Schedule	<p>Limited supplies remain for those customers who wish to purchase additional product to support their future needs.</p> <p>Last time buy orders must be received by March 31, 2020</p> <p>Last time shipments will be completed by June 30, 2020</p>
---------------------	--

EOL Terms and Conditions	<ul style="list-style-type: none"> • All LTB Purchase Orders are non-cancellable & non-returnable (NCNR) and subject to final allocation and order confirmation. There is a limited inventory available and Digi may readjust and confirm orders based on availability • Digi reserves the right to make shipments against the total quantity ordered as material becomes available. • Standard warranty policy will apply.
---------------------------------	--

Contact	Please contact your Digi Sales Representative or Technical Support team via email at tech.support@digi.com
----------------	---

Issued By	Digi International Embedded Product Management
------------------	--

Packaging label

DIGI Connect ME -S 4MB Flash		UPC/EAN  6 63072 93216 9	95022145A
P/N:(1P) DC-ME4-01T-S 		S/N:(S) 0101010110101010 ? 	
CoO: ???		CE digi.com	

Rev level (indicated by a blue arrow pointing to the P/N barcode)

1811