

Product Change Notification

Date 7/01/2019

Product

Digi XBee Cellular LTE Cat 1, Verizon

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

Audience	XBC-V1-UT-001 custom	ners
Affected		
Part	Affected SKU	Description of Affected SKU
Numbers	XBC-V1-UT-001	Digi XBee Cellular LTE Cat 1, Verizon LTE Cat 1, Dual U.FL, TH, USA

Change Description	Digi has released a new revision of the XBC-V1-UT-001 (Revision N). Revision N contains a new version of the Telit LE866-SV1 hardware. The hardware change was required due to the end-of-life and subsequent replacement of a critical component in the Telit LE866-SV1. Updating the critical component in the Telit LE866-SV1 required new FCC and Canada regulatory IDs for both the LE866- SV1 and the XBee Cellular LTE CAT1 Revision N. XBC-V1-UT-001 Rev. N will ship exclusively with XBee firmware version 1012. XBC-V1-UT-001 Rev. N modules only support firmware version 1012 and later and cannot be downgraded to previous firmware revisions.					
SKUPreviousNewChange DescriptionRevisionRevisionRevision				nge Description		
	XBC-V1-UT-001	М	N	Telit LE866-SV1 module hardware update to replace EOL component. Contains same firmware as Rev M (XBee version 1012). Form, fit, and functionally equivalent to Rev M.		
	Regulatory Information					
	SKU XBC-V1-UT-001	Revision M	FCC ID RI7LE866SV1		Canada 5131A-LE866SV1	
		N	RI7LE866SV1A		5131A-LE866SV1A	

Effective immediately

	150701-0.
	External labels of products that incorporate the FCC and IC IDs for the XBee XBC-V1-UT- 001 must be updated to match the IDs listed on the label visible on the XBEE. Please see "Labeling requirements for the host device" in the XBee User Guide for details. Customers may need to update FCC and ISED (Canada) submissions and should consult with their certification test lab for guidance.
Recommended Actions	XBee User Guide excerpt: "The device shall be properly labeled to identify the product within the host device. The certification labels of the module shall be clearly visible at all times when installed in the host device, otherwise the host device must be labeled to display the FCC ID and IC of the module, preceded by the words "Contains transmitter module", or the word "Contains", or similar wording expressing the same meaning, as follows:
	Contains FCC ID: RI7LE866SV1
	Contains IC: 5131A-LE866SV1
	or
	Contains FCC ID: RI7LE866SV1A
	Contains IC: 5131A-LE866SV1A

Quality Issues	None
Authorization	Kyle Sporre, Product Manager