

Product Change Notice

Date May 23, 2017

Product

XCTU Release v6.3.8

Notice Number

RF170523B

Reason for Notification:

New Product Introduction			Product Transition
Technical Requirement			Product Discontinuation
Customer Requirement		\square	Product Enhancement
Quality Improvement			Other (Brand Change)
Description of Change	 XCTU is a free multi-platform application designed to enable developers to interact with Digi RF modules through a simple-to-use graphical interface. It includes tools that make it easy to set-up, configure and test Digi XBee[®] / RF solutions. This XCTU update includes a number of key feature enhancements; MicroPython Terminal Tool - This tool allows the user to interact with the MicroPython stack of the XBee Cellular modem through the serial interface, using the REPL to test, load, and run MicroPython code Added a new control type in the Frames generator tool to configure IPv4 and IPv6 parameters Added a new preference and option in the transparent/serial consoles to insert CR/LF, CR or LF Improved the scrolling behavior when using the mouse wheel in the Configuration working mode Added support for XBee Cellular 3G modules planned for release in June Added support for Thread protocol (beta) 		
Product Information	https://www.digi.com/xct	<u>u</u>	
Firmware and release notes	Available on the XCTU Product Page for download.		
Release Version	Update from v6.3.4 to v6.3.8		
Release Date	May 18 th , 2017		
Authorization	Matt Dunsmore Product Manager, RF (952) 912-3490 <u>Matt.dunsmore@digi.com</u>		