

Product Change Notice		Date December 22, 2016
Product	XCTU Release v6.3.4	
Notice Number	RF161222	

Reason for Notification:

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

Description of Change	<p>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.</p> <p>This update for XCTU version 6.3.4 includes support for the new Digi XBee Cellular embedded modems, along with these minor updates;</p> <ul style="list-style-type: none"> • Added support for cellular protocol • Signal strength setting (DB) of cellular radio modules has been complemented with a signal bars icon • Calculator tool of numeric bitfield settings now supports up to 32 bytes • Added a new general page within XCTU preferences to configure the guard time and command mode character. These values are used to enter command mode when the radio module operates in transparent (AT) mode • Added support for Singapore firmware
Product Information	https://www.digi.com/xctu
Firmware and release notes	Available on the XCTU Product Page for download.
Release Version	Update from v6.3.3 to v6.3.4
Release Date	December 7, 2016
Authorization	<p><i>Matt Dunsmore</i> Product Manager, RF (952) 912-3490 Matt.dunsmore@digi.com</p>