

<b>Product Change Notice</b>		Date 04 Nov 2016
<b>Product</b>	Digi XBee® S2C ZigBee firmware 405E & 405F	
<b>Notice Number</b>	RF161104-01	

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 checked="" type="checkbox"/> Quality Improvement	<input type="checkbox"/> Other (Brand Change)

<b>Description of Change</b>	Updated firmware to the ZigBee and ZigBee Smart Energy firmware used on the Digi XBee S2C ZigBee modules and gateways that resolves several bugs.
<b>Geography</b>	All regions
<b>Product Information</b>	<a href="http://www.digi.com/products/xbee-rf-solutions/rf-modules/xbee-zigbee">http://www.digi.com/products/xbee-rf-solutions/rf-modules/xbee-zigbee</a>
<b>Firmware and release notes</b>	Available under the “Firmware” section of the product specific support page on the digi.com website. A direct link for your convenience is here: directly to: <a href="https://www.digi.com/products/xbee-rf-solutions/rf-modules/xbee-zigbee#productsupport">https://www.digi.com/products/xbee-rf-solutions/rf-modules/xbee-zigbee#productsupport</a>
<b>Release Version</b>	405E and 405F – XBee ZigBee  ZigBee Stack: EmberZNet 5.6.0.1 ZigBee-PRO stack
<b>Release Date</b>	v405E: October 7, 2016  v405F: November 4, 2016
<b>Action Required</b>	None, Use as is. Recommend users with old versions, download the latest version via XCTU software ( <a href="http://www.digi.com/xctu">www.digi.com/xctu</a> )

<b>Part Number / Description</b>	Affected Part Numbers:								
	<table border="1" style="width: 100%;"> <thead> <tr> <th style="text-align: left;">ITEM</th> <th style="text-align: left;">DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>XB24CZ7PIS-004</td> <td>XB, ZB S2C SMT,PCB Ant, AT</td> </tr> <tr> <td>XB24CZ7PISB003</td> <td>XB,ZB S2C SMT Prog 32K PCB API</td> </tr> <tr> <td>XB24CZ7PISB701</td> <td>XB, ZB S2C SMT,PCB Ant (Converted Prog)</td> </tr> </tbody> </table>	ITEM	DESCRIPTION	XB24CZ7PIS-004	XB, ZB S2C SMT,PCB Ant, AT	XB24CZ7PISB003	XB,ZB S2C SMT Prog 32K PCB API	XB24CZ7PISB701	XB, ZB S2C SMT,PCB Ant (Converted Prog)
ITEM	DESCRIPTION								
XB24CZ7PIS-004	XB, ZB S2C SMT,PCB Ant, AT								
XB24CZ7PISB003	XB,ZB S2C SMT Prog 32K PCB API								
XB24CZ7PISB701	XB, ZB S2C SMT,PCB Ant (Converted Prog)								

<b>XB24CZ7PIT-004</b>	XB, ZB S2C TH, PCB
<b>XB24CZ7PITB003</b>	XB, ZB S2C TH, Prog 32K, PCB
<b>XB24CZ7RIS-004</b>	XB, ZB S2C SMT,RF Pad AT
<b>XB24CZ7RISB003</b>	XB, ZB S2C SMT Prog 32K RFP API
<b>XB24CZ7RISB701</b>	XB, ZB S2C SMT,RF Pad AT (Converted Prog)
<b>XB24CZ7SIT-004</b>	XB, ZB S2C TH, RPSMA
<b>XB24CZ7SITB003</b>	XB, ZB S2C TH, Prog 32K, RPSMA
<b>XB24CZ7UIS-004</b>	XB, ZB S2C SMT,UFL AT
<b>XB24CZ7UISB003</b>	XB, ZB S2C SMT Prog 32K UFL API
<b>XB24CZ7UISB701</b>	XB, ZB S2C SMT,UFL (Converted Prog)
<b>XB24CZ7UIT-004</b>	XB, ZB S2C TH, UFL
<b>XB24CZ7UITB003</b>	XB, ZB S2C TH, Prog 32K, UFL
<b>XB24CZ7WIT-004</b>	XB, ZB S2C TH, WHIP
<b>XB24CZ7WITB003</b>	XB, ZB S2C TH, Prog 32K, WHIP
<b>XBP24CZ7PIS-004</b>	XBP,ZB S2C SMT PCB Ant AT
<b>XBP24CZ7PISB003</b>	XBP ZB S2C SMT,Prog 32K,PCB Ant
<b>XBP24CZ7PISB701</b>	XBP, ZB S2C SMT PCB Ant (Converted Prog)
<b>XBP24CZ7PIT-004</b>	XBP, ZB S2C TH, PCB
<b>XBP24CZ7PITB003</b>	XBP, ZB S2C TH, Prog 32K, PCB
<b>XBP24CZ7RIS-004</b>	XBP, ZB S2C SMT RF Pad AT
<b>XBP24CZ7RISB003</b>	XBP, ZB S2C SMT Prog 32K RF API
<b>XBP24CZ7RISB701</b>	XBP, ZB S2C SMT RF Pad Ant (Converted Prog)
<b>XBP24CZ7SIT-004</b>	XBP, ZB S2C TH, RPSMA
<b>XBP24CZ7SITB003</b>	XBP, ZB S2C TH, Prog 32K, RPSMA
<b>XBP24CZ7UIS-004</b>	XBP,ZB S2C SMT UFL AT
<b>XBP24CZ7UISB003</b>	XBP, ZB S2C SMT,Prog 32K,UFL
<b>XBP24CZ7UISB701</b>	XBP, ZB S2C SMT U.FL Ant (Converted Prog)
<b>XBP24CZ7UIT-004</b>	XBP, ZB S2C TH, UFL
<b>XBP24CZ7UITB003</b>	XBP, ZB S2C TH, Prog 32K, UFL
<b>XBP24CZ7WIT-004</b>	XBP, ZB S2C TH, WHIP
<b>XBP24CZ7WITB003</b>	XBP, ZB S2C TH, Prog 32K, WHIP
<b>X2-Z11-EM-CW</b>	CPX2 Ethernet ZB 9210 8/16 China
<b>XK2-Z7SBE0</b>	XBP, ZB SMT 32K Prog Dev Kit EMEA
<b>XK2-Z7SBJ0</b>	XBP, ZB SMT 32K Prog Dev Kit JPN
<b>XKB2-Z7T-ZM</b>	XBee-PRO ZigBee Mesh Kit
<b>XKA2C-Z7T-U</b>	XBP, ZB SMT 32K Prog Dev Kit US
<b>X2-Z11-EM-A</b>	ConnectPort X2 ZB Ethernet 9210 w/Python 8/16
<b>70002492</b>	ConnectPort X2 ZB No PS
<b>70002492-C25</b>	ConnectPort X2 ZB No PS - Bulk 25

	<b>X2-Z11-EM-W</b>	ConnectPort X2 ZB Ethernet 9210 8/16 Int	
<b>Authorization</b>	<i>Jay Kilby</i> <i>Product Management Dir, RF</i> <i>(952) 912-3090</i> <a href="mailto:jay.kilby@digicom.com">jay.kilby@digicom.com</a>		