This email is a heads up regarding EOL of the <u>Xbee Pro S1 series</u>.

Summary

We have 3 components on our Xbee Pro S1 series that have gone EOL. We bought what we could on the market, but we do have a limited number of these three parts w/ approximately 10 months of current run-rate supply.

Attached list of Xbee Pro S1 series part numbers that are affected by these EOL components.

Our recommendation is to transition these customers to our Xbee3 products that have the following benefits amongst many others. Increased range and sensitivity Bluetooth - BLE Programmability w/ MicroPython

See web for more info on Xbee3.

https://www.digi.com/products/xbee-rf-solutions/2-4-ghz-modules/xbee3-zigbee-3

Next Steps

There will be a transition/comparison table for each affected part. There is internal testing on the transitions to know if there are any issues when moving to Xbee3. This additional info will be provided w/ formal announcement the week of June 18th.

Gateways and Adapters will also have transition info, but many of these will need to be last time buys since we do not have replacement products. More info coming with the formal announcement the week of June 18th.

A more formal announcement will be coming during the week of June 18<sup>th</sup>. Expect the LTB date to be around six months from now; December 7, 2018.

## **Requested Action**

We are aware that customers may need time to requalify and recertify Xbee3, which is why we are providing this heads up now.

The message to key customers should be:

- There will be a formal LTB announcement during the week of June 18<sup>th</sup> for the referenced SKUs
- · Customers will have approximately 6 months from notification to LTB date;
- this is subject to change based on run rate consumption and large LTB orders received
- · Digi will be supporting customers to transition to the functional replacement the next generation Xbee3
- Customers should begin the testing/qualification process for the Xbee3 replacement product
- · Customers should begin to plan and determine their business needs to support placing their LTB order as early as they can
- · Last time shipments would be targeted for March 29, 2019.

CPX series		
CPX series	70002487	CPX4 ZB Ethernet KFC
	X2-A11-EM-A	ConnectPort X2B S1 9210 8/16
	X2-A11-EM-W	ConnectPort X2 S1 Ethernet 9210 8/16 Int
	X2-M11-EM-A	ConnectPort X2B DM 24 Pro 9210 8/16
	X2-M11-EM-W	ConnectPort X2 DM 2.4 Pro Ethernet 9210 8/16 Int
	X4-A1J-U901-W	CPX4 802.15.4 HSPA+ Int
	X4-A1U-U901-A	CPX4 802.15.4 HSPA+ US
	X4-M11-U901-A	CPX4 DM HSPA+ US
	X4-M11-U901-W	CPX4 DM2.4 HSPA+ Int
Adapters		
Adapters	XA-A14-CE1P	XBee USB Series 1 Pro
	XA-A14-CE1P-J	XBee USB Adapter S1 Pro Intl
	XA-A14-CS2P	XBee 232 Series 1 Pro
	XA-Z14-CS5PH-C01	XBP, AIO Adapter ZB PRO (9-30V) (GE Water)
	XA-Z14-CS5PH-W	XBP, AIO Adapter ZB PRO Intl (9-30V)
PKG		
PKG	XBP24-PKC-001-UA	XBeePRO-PKG-USB-2.4GHz-Zigbe
	XBP24-PKI-001-R	XBeePRO-PKG-SER-2.4GHz-Zigbe
	XBP24-PKI-001-RA	XBeePRO-PKG-SER-2.4GHz Zigbee
Radio Mods		
Radio Mods	XBP24-API-001	XBee24 PRO-2.4GHz-PCB ANT -I
	XBP24-API-001J	XBee24 PRO-2.4GHz-PCB ANT Intl
	XBP24-API-080	XBee24 PRO 2.4GHz PCB Ant F-10Ax
	XBP24-ASI-001	XBee24 PRO 2.4GHz RPSMA 1
	XBP24-ASI-001J	XBee24 PRO 2.4GHz RPSMA Japan
	XBP24-ASI-I069	XBP 802.15.4 SMA 7 dBm
	XBP24-AUI-001	XBee24 PRO-2.4GHz-RFCON -I
	XBP24-AUI-001J	XBee24 PRO-2.4GHz-RFCON Intl
	XBP24-AUI-080	XBee24 PRO 2.4GHz RFCON F-10Ax
	XBP24-AUI-I069	XBP 802.15.4 U.FL 7 dBm
	XBP24-AWI-001	XBee24 PRO-2.4GHz-WIRE -I
	XBP24-AWI-001J	XBee24 PRO-2.4GHz-WIRE Intl
	XBP24-AWI-080	XBee24 PRO 2.4GHz WIRE F-10Ax
	XBP24-AWI-I052	XBee-PRO, 24 2.4GHz WIRE F/W 10Ed (I052)
	XBP24-DMPIT-250	XBee PRO 2.4 DM PCB ANT
	XBP24-DMPIT-250J	XBee PRO 2.4 DM PCB ANT Intl
	XBP24-DMSIT-250	XBee PRO 2.4 DM RPSMA
	XBP24-DMSIT-250J	XBee PRO 2.4 DM RPSMA Intl
	XBP24-DMUIT-250	XBee PRO 2.4 DM U.FL
	XBP24-DMUIT-250J	XBee PRO 2.4 DM U.FL Intl
	XBP24-DMWIT-250	XBee PRO 2.4 DM Wire
	XBP24-DMWIT-250J	XBee PRO 2.4 DM Wire Intl
	XBP24-Z7SIT-001	XBee-PRO ZB TH RPSMA Coor, API
	XBP24-Z7UIT-001	XBee-PRO ZB TH U.FL Coor, API