

## Product End Of Life Notification RF Kits: Various products Notice # 180212-02 Date February 12, 2018

## Reason for Change:

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

Audience	All RF distributors and direct customers
Description of change	Discontinuance of various kits in the Digi International RF product lines. The product lines that these kits are intended for are no longer recommended for new designs (NRND). Digi will continue to build the products and customers who have designed in the product may continue to order the products. Only the kits are being discontinued from our product part portfolio per this notice.
	This is an ongoing effort to streamline and consolidate our product offerings to focus on consistent product availability while maintaining our high quality.  *NOTE: Specific part number information is in appendix below.

Discontinued Part Numbers	See table in appendix
Replacement Part Numbers	See table in appendix

Timing of Change	Last time buy (LTB) orders must be received by: March 16, 2018 Last time shipments (LTS): March 30, 2018 ***AVAILABLE QUANTITIES ONLY***	
EOL Terms and Conditions	<ul> <li>All LTB Purchase Orders are non-cancellable &amp; non-returnable (NCNR)</li> <li>Digi reserves the right to make shipments against the total quantity ordered as material becomes available.</li> <li>Standard warranty policy will apply.</li> </ul>	
Notes/Actions	Resale partners are instructed to purchase any remaining quantities of EOL products available on a first order in, first order out basis until available quantities are consumed. Thereafter, partners are instructed to remove EOL SKUs from their fulfillment systems and order replacement product if applicable.	

Last Time Buy Parts	Not applicable	
Quality Issues	None	
Authorization	ration Kim Knutsen, Sr. Product Manager, Digi International	

## Appendix:

Discontinued Part Number - RF Kits		Qty. Available	Replacement Part Number
XB24-DKS	XBee Starter Development Kit	10	None
XB24-DMDK	XBee DigiMesh 2.4 Dev Kit	0	None
XB24-DMDK-WJ	XBee DigiMesh 2.4 Dev Kit Jpn	0	None
XB24-PDK	XBee Professional Developer's KIT	10	None
XB24-PDK-INT	XBee Professional Developer's KIT INT	0	None
XB24-PDKJ	XBee 802.15.4 Dev Kit Jpn	10	None
XBP24-DKS	XBee-PRO Starter Development KIT	10	None
XK9-XCT-0	XBee-PRO, XSC S3B Dev Kit	10	None
XK9-XCT-2	XBee-PRO, XSC S3B 920 MHz 9.6K Dev Kit	10	None
XKP9-DM-0	XBee-PRO 900HP S3B Dev Kit (Domestic)	10	None
XKP9-DM-1	XBee-PRO 900HP S3B 920MHz (Brazil)	0	None
XKP9-DM-2	XBee-PRO 900HP S3B 920MHz (Aus)	0	None
XKP9-DM-4	XBee-PRO 900HP S3B 920MHz (Singapore)	0	None
XKP9-DMB0	XBP, PROG 900HP S3B DEV KIT	10	None
XK2-Z7SB0	XBP, ZB SMT 32K Prog Dev Kit US	0	None
XK2-Z7SBE0	XBP, ZB SMT 32K Prog Dev Kit EMEA	10	None
XK8-DMS-0	XBee, 865/868LP Dev Kit	10	None
XK8-DMSB0	XBee, 865/868LP Programmable Dev Kit	0	None
XK2B-WFT-0	XBee, S6B Wi-Fi Development Kit	20	None
XKA2C-Z7T-W	XBee ZigBee Cloud Kit - WorldWide	20	None
XKA2C-Z7T-U	XBee ZigBee Cloud Kit - USA/Canada	20	None
XKB9-DMT-SHP	XBee-PRO 900HP DigiMesh Kit (Singapore)	10	None
XKB9-DMT-BHP	XBee-PRO 900HP DigiMesh Kit (Brazil)	20	None
XKB2-AT-WWC	Kit, Wireless Connectivity	0	None
XKB2-AT-WWG	Kit, XBee/Arduino Compatible Coding Platform	0	None
XTIB-E	XTend Ethernet Interface Board	0	None