



## PRODUCT EOL NOTICE #150612

### Date:

June 12, 2015

### Product:

24XStream Modules and Modems

### Notice:

Effective June 12, 2015 Digi will begin the EOL process for all 24XStream modules and modems. This EOL is due to the obsolescence and limited inventory of multiple critical components used in the product. All affected part numbers are listed below for reference.

All **last time buy** orders for all products must be placed by **November 30, 2015** and all orders will be non-cancellable and non-returnable (NCNR). The **last time ship** date for all orders will be **February 29, 2016**. Please work with your local sales representative to schedule your last time buy orders as soon as possible.

**Last Time Buy (LTB) – November 30, 2015**

**Last Time Ship (LTS) – February 29, 2016**

### Recommendation for 24XStream Module Customers:

There is no direct replacement for the 24XStream modules. However, Digi has several RF modules that may work as a replacement for your product's RF communications. Please consider:

- [XBee-PRO 900HP](#) – 900 MHz point-to-multipoint XBee module
- [XBee-PRO 802.15.4](#) – 2.4 GHz point-to-multipoint XBee module

For more information on how to migrate your existing design please contact your sales representative or a member of our technical support team.

### Recommendation for 24XStream Modem Customers:

There is no direct replacement for the 24XStream modems. However, Digi has several RF modems that may work as a replacement for your RF communications. Please consider:

- [XBee-PRO 900HP RF Modems](#) – 900 MHz RF modem
- [XBee-PRO 802.15.4 Adapters](#) – 2.4 GHz point-to-multipoint adapter

**Affected Part Numbers:**

Item Number	Item Description
X24-009-DK	2.4GHz- 9600 bps- 3" Wire & RP
X24-009-DK-INT	2.4GHz- 9600 bps- 3" Wire & RP
X24-009NMC	24XStream -2.4GHz-9600bps -MM
X24-009NMI	24XStream -2.4GHz-9600bps -MM
X24-009NMI-C10	24XStream -2.4GHz-9600bps -MM
X24-009NMI-I046	24XStream -2.4GHz-9600bps I046 -MM
X24-009NNC	24XStream -2.4GHz-9600bps -No
X24-009NNI	24XStream -2.4GHz-9600bps -No
X24-009NSC	24XStream -2.4GHz-9600bps -RP
X24-009NSC-I014	24XStream -2.4GHz-9600bps -RP
X24-009NSC-I023	24XStream -2.4GHz-9600bps -RP
X24-009NSC-I025	24XStream -2.4GHz-9600bps -RP
X24-009NSC-I027	24XStream -2.4GHz-9600bps -RP
X24-009NSI	24XStream -2.4GHz-9600bps -RP
X24-009NSI-041C7	24XStream -2.4GHz-9600bps -RP
X24-009NSI-7310	24XStream,2.4G 9.6k SMA F/W 5000
X24-009NSI-C7	24XStream -2.4GHz-9600bps -RP
X24-009NSI-I019	24XStream -2.4GHz-9600bps -RP
X24-009NSI-I023	24XStream -2.4GHz-9600bps -RP
X24-009NSI-I027	24XStream -2.4GHz-9600bps I027
X24-009NSI-I046	24XStream, 2.4GHz-9.6bps I046
X24-009NST	24XStream -2.4GHz-9600bps -RP
X24-009NST-I046	24XStream, 2.4GHz 9.6bps I046
X24-009PKC-E	24XStream-PKG-ETH-2.4GHz-9600b
X24-009PKC-E023	24XStream-PKG-ETH-2.4GHz-9600b
X24-009PKC-EA	2.4XStream -PKG-ETH-2.4GHz-960
X24-009PKC-EA023	24XStream -PKG-ETH-2.4GHz-960

X24-009PKC-R	24XStream-PKG-SER-2.4GHz-9600b
X24-009PKC-R-023	24XStream-PKG-SER-2.4GHz-9600b
X24-009PKC-R-027	24XStream-PKG-SER-2.4GHz-9600b
X24-009PKC-RA	24XStream-PKG-SER-2.4GHz-9600b
X24-009PKC-RA023	24XStream-PKG-SER-2.4GHz-9600b
X24-009PKC-RA027	24XStream-PKG-SER-2.4GHz-9600b
X24-009PKC-RA-W	24XStream-PKG-SER-2.4GHz-9600b
X24-009PKC-U	24XStream-PKG-USB-2.4GHz-9600b
X24-009PKC-UA	24XStream-PKG-USB-2.4GHz-9600b
X24-009PKC-UA027	24XStream-PKG-USB-2.4GHz-9600b
X24-009PKC-UA-NL	24XStream-PKG-USB-2.4GHz-9600b
X24-009PKC-U-NL	24XStream-PKG-USB-2.4GHz-9600b
X24-009PKI-R	24XStream-PKG-SER-2.4GHz-9600b
X24-009PKI-R-019	24XStream-PKG-SER-2.4GHz-9600b
X24-009PKI-R-023	24XStream-PKG-SER-2.4GHz-9600b
X24-009PKI-RA	24XStream-PKG-SER-2.4GHz-9600b
X24-009PKI-RA019	24XStream-PKG-SER-2.4GHz-9600b
X24-009PKI-RA023	24XStream-PKG-SER-2.4GHz-9600b
X24-009PKI-RA-NL	24XStream-PKG-SER-2.4GHz-9600b
X24-009PKI-RA-W	24XStream-PKG-SER-2.4GHz-9600b
X24-009PKI-RI027	24XStream-PKG-SER-2.4GHz-9600b
X24-009PKI-R-NL	24XStream-PKG-SER-2.4GHz-9600b
X24-009PKT-R	24XStream-PKG-SER-2.4GHz-9600b
X24-009PKT-RA	24XStream-PKG-SER-2.4GHz-9600b
X24-009PKT-RA46	24XStream-PKG-SER-2.4GHz-9600b
X24-009WNC	24XStream -2.4GHz-9600bps -Wi
X24-009WNC-I001	24XStream -2.4GHz-9600bps -Wi
X24-009WNI	24XStream -2.4GHz-9600bps -Wi
X24-009WNI-I019	24XStream -2.4GHz-9600bps -Wi

X24-009WNI-I025	24XStream -2.4GHz-9600bps -Wi
X24-019-DK	2.4GHz-19200 bps-140mW- 3" Wir
X24-019-DK-INT	2.4GHz-19200 bps- 3" Wire & RP
X24-019NMC	24XStream -2.4GHz-19200bps -MM
X24-019NMI	24XStream -2.4GHz-19200bps -MM
X24-019NMT	24XStream -2.4GHz-19200bps -MM
X24-019NNI	24XStream -2.4GHz-19200bps -No
X24-019NSC	24XStream -2.4GHz-19200bps -RP
X24-019NSC-I013	24XStream -2.4GHz-19200bps -RP
X24-019NSI	24XStream -2.4GHz-19200bps -RP
X24-019NSI-003C3	24XStream -2.4GHz-19200bps -RP
X24-019NSI-7309	24XStream,2.4G 19.2k SMA F/W 5000
X24-019NSI-I020	24XStream -2.4GHz-19200bps -RP
X24-019NST	24XStream -2.4GHz-19200bps -RP
X24-019PKC-E	24XStream-PKG-ETH-2.4GHz-19200
X24-019PKC-EA	24XStream-PKG-ETH-2.4GHz-19200
X24-019PKC-R	24XStream-PKG-SER-2.4GHz-19200
X24-019PKC-RA	24XStream-PKG-SER-2.4GHz-19200
X24-019PKC-RA-W	24XStream-PKG-SER-2.4GHz-19200
X24-019PKC-U	24XStream-PKG-USB-2.4GHz-19200
X24-019PKC-UA	24XStream-PKG-USB-2.4GHz-19200
X24-019PKI-R	24XStream-PKG-SER-2.4GHz-19200
X24-019PKI-R-020	24XStream-PKG-SER-2.4GHz-19200
X24-019PKI-RA	24XStream-PKG-SER-2.4GHz-19200
X24-019PKI-RA020	24XStream-PKG-SER-2.4GHz-19200
X24-019PKI-RA-W	24XStream-PKG-SER-2.4GHz-19200
X24-019PKT-R	24XStream-PKG-SER-2.4GHz-19200
X24-019PKT-RA	24XStream-PKG-SER-2.4GHz-19200
X24-019PKT-RA-W	24XStreamPKG-SER-2.4GHz-19200b

X24-019WNC	24XStream -2.4GHz-19200bps -Wi
X24-019WNC-I013	24XStream -2.4GHz-19200bps -Wi
X24-019WNI	24XStream -2.4GHz-19200bps -Wi
X24-019WNT	24XStream 19.2kbps Wire,Tested
X24-9PKIRA-NL019	24XStream-PKG-SER-2.4GHz-9600b
X24-9PKI-R-NL019	24XStream-PKG-SER-2.4GHz-9600b

**Recommendation for Distribution:**

Digi recommends that all distributors sell through any existing inventory of these products.

**Additional Information:**

If you have concerns or questions about this notice please contact your Digi sales representative or our support department via telephone at 801-765-9885 or visit us online at <http://www.digi.com/support/eservice/> to submit a request.

---

Product Management  
Digi International