

PRODUCT EOL/MIGRATION NOTICE #151119



Date:

November 19, 2015

Product:

XBee/XBee-PRO ZigBee S2/S2B Modules

Notice:

Effective November 19, 2015 Digi will begin the End of Life (EOL) and migration process for all EM250-based XBee/XBee-PRO ZigBee S2/S2B Modules. This EOL is due to the limited memory and support capability on the older Silicon Labs EM250 chip. These will be replaced with the EM357-based XBee/XBee-PRO S2C ZigBee Modules, which are available in both through-hole and surface mount form factors and are over-the-air compatible with the EM250-based modules**. The XBee/XBee-PRO S2C ZigBee Modules offer important benefits including improved current draw, longer range, a SPI interface, and support for larger ZigBee networks as compared to the XBee/XBee-PRO ZigBee S2/S2B Modules.

All **last time buy** orders must be placed by **April 6, 2016** and all orders will be non-cancellable and non-returnable (NCNR). The **last time ship** date for all orders will be **July 6, 2016**. Please work with your local sales representative to schedule your last time buy orders as soon as possible.

Last Time Buy (LTB) – April 6, 2016

Last Time Ship (LTS) – July 6, 2016

**Customers using ZNET firmware (Part Numbers starting with 'XB24-B' or 'XBP24-B') will have pin compatibility, but will not have over-the-air compatibility with the XBee/XBee-PRO S2C ZigBee Modules. Please work with your sales rep to establish a LTB schedule and migration plan.

Recommendation for Customers:

A complete list of part numbers that will be going EOL is provided in Table 1 below. Please note, a migration guide is available that provides an in-depth description of the considerations customers will need to address in migrating to the new XBee/XBee-PRO S2C ZigBee Modules. A link to this guide is available here ([XBee ZigBee Migration Guide](#)) or can be found on our website in the [XBee ZigBee Product Page](#). Samples of the S2C modules are available upon request.

Recommendation for Distribution:

Digi recommends that all distributors sell through any existing inventory of these XBee/XBee-PRO ZigBee S2/S2B Modules.

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.

Table 1 - Affected Part Numbers:

Part Number	Description
XB24-BWIT-001	XBee S2 TH WIRE Coor,API
XB24-BWIT-002	XBee S2 TH WIRE Coor,AT
XB24-BWIT-003	XBee S2 TH WIRE Router,API
XB24-BWIT-004	XBee S2 TH WIRE Router,AT
XB24-BWIT-007	XBee,S2 One Wire Firmware
XB24-BWIT-500	XBee,S2 AT End Device RS485

XB24-BWIT-503	XBee S2 2.4GHz Wire Analog IO
XB24-BWIT-504	XBee S2 2.4GHz Wire Digital IO
XB24-BWIT-505	XBee S2 2.4GHz Wire Wall Rtr
XB24-BWIT-I053	XBee S2 2.4GHz Wire 485
XB24-BWIT-I054	XBee S2 2.4GHz Wire AIO
XB24-Z7WIT-001	XBee ZB TH WIRE Coor,API
XB24-Z7WIT-002	XBee ZB TH WIRE Coor,AT
XB24-Z7WIT-003	XBee ZB TH WIRE Router,API
XB24-Z7WIT-004	XBee ZB TH WIRE Router,AT
XB24-Z7WIT-005	XBee ZB TH WIRE End Device,API
XB24-Z7WIT-006	XBee ZB TH Wire End Device,AT
XB24-Z7WIT-007	XBee ZB TH Wire Sensor
XB24-Z7WIT-100	XBee ZB EZSP 3.2
XB24-Z7WIT-500	XBee ZB TH Wire 485 End Device
XB24-Z7WIT-501	XBee ZB TH Wire 232 End Device
XB24-Z7WIT-503	XBee ZB TH Wire Analog IO
XB24-Z7WIT-504	XBee ZB TH Wire Digital IO
XB24-Z7WIT-507	XBee ZB TH Wire Sensor L/T
XB24-Z7WIT-508	XBee ZB TH Sensor L/T/H
XB24-Z7WIT-I084	XBee, ZB TH Wire, Coord AT
XB24-BCIT-001	XBee S2 TH Chip Coor,API
XB24-BCIT-002	XBee S2 TH Chip Corr,AT
XB24-BCIT-003	XBee S2 TH Chip Router,API
XB24-Z7CIT-001	XBee ZB TH Chip Coor,API
XB24-Z7CIT-002	XBee ZB TH Chip Coor,AT
XB24-Z7CIT-003	XBee ZB TH Chip Router,API
XB24-Z7CIT-005	XBee ZB TH Chip End Device,API
XB24-Z7CIT-006	XBee ZB TH Chip End Device,AT
XB24-Z7CIT-I057	XBee ZB Rabbit RF Board
XB24-Z7CIT-I058	XBee ZB Rabbit XBee
XB24-Z7CIT-I059	XBee ZB Rabbit USB
XB24-Z7CIT-I060	XBee ZB TH Chip Coor,API VID I060
XB24-Z7CIT-I061	XBee ZB TH Chip Router,API VID I061
XB24-BUIT-001	XBee S2 TH U.flconn Coor,API
XB24-BUIT-002	XBee S2 TH U.flconn Corr,AT
XB24-BUIT-003	XBee S2 TH U.flconn Router,API
XB24-BUIT-004	XBee S2 TH U.flconn Router,AT
XB24-Z7UIT-001	XBee ZB TH U.FL Coor,API
XB24-Z7UIT-002	XBee ZB TH U.FL Coor,AT
XB24-Z7UIT-003	XBee ZB TH U.FL Router,API
XB24-Z7UIT-004	XBee ZB TH U.FL Router,AT
XB24-Z7UIT-005	XBee ZB TH U.FL End Device,API
XB24-Z7UIT-006	XBee ZB TH U.FL End Device,AT
XB24-Z7UIT-I083	XBee, ZB TH U.FL Router VID I083
XB24-BSIT-001	XBee S2 TH rpsma Coor.,API
XB24-BSIT-002	XBee S2 TH rpsma Corr.,AT

XB24-BSIT-003	XBee S2 TH rpsma Router,API
XB24-BSIT-004	XBee S2 TH rpsma Router,AT
XB24-BSIT-1055	XBee S2 2.4GHz RPSMA
XB24-Z7SIT-001	XBee ZB TH RPSMA Coor,API
XB24-Z7SIT-002	XBee ZB TH RPSMA Coor,AT
XB24-Z7SIT-003	XBee ZB TH RPSMA Router,API
XB24-Z7SIT-004	XBee ZB TH RPSMA Router,AT
XB24-Z7SIT-005	XBee ZB TH RPSMA End Device,API
XB24-Z7SIT-006	XBee ZB TH RPSMA End Device,AT
XBP24-BUIT-001	XBee-PRO ZNet 2.5 TH U.FL Coor,API
XBP24-BUIT-001J	XBee-PRO ZNet 2.5 TH U.FL Coor,API Intl
XBP24-BUIT-002	XBee-PRO ZNet 2.5 TH U.FL Coor,AT
XBP24-BUIT-002J	XBee-PRO ZNet 2.5 TH U.FL Coor,AT Intl
XBP24-BUIT-003	XBee-PRO ZNet 2.5 TH U.FL Rtr,API
XBP24-BUIT-003J	XBee-PRO ZNet 2.5 TH U.FL Rtr,API Intl
XBP24-BUIT-004	XBee-PRO ZNet 2.5 TH U.FL Router,AT
XBP24-BUIT-004J	XBee-PRO ZNet 2.5 TH U.FL Router,AT Int
XBP24-BWIT-001	XBee-PRO ZNet 2.5 TH Wire Coor,API
XBP24-BWIT-001J	XBee-PRO ZNet 2.5 TH Wire Coor,API Intl
XBP24-BWIT-002	XBee-PRO ZNet 2.5 TH Wire Coor,AT
XBP24-BWIT-002J	XBee-PRO ZNet 2.5 TH Wire Coor,AT Intl
XBP24-BWIT-003	XBee-PRO ZNet 2.5 TH Wire Rtr,API
XBP24-BWIT-003J	XBee-PRO ZNet 2.5 TH Wire Rtr,API Intl
XBP24-BWIT-004	XBee-PRO ZNet 2.5 TH WIRE Router,AT
XBP24-BWIT-004J	XBee-PRO ZNet 2.5 TH WIRE Router,AT Int
XBP24-BWIT-500	XBee-PRO ZNet 2.5 TH Wire RS-485
XBP24-BWIT-500J	XBee-PRO ZNet 2.5 TH Wire RS-485 Intl
XBP24-BWIT-503	XBeePRO ZNet 2.5 2.4GHz Wire AIO
XBP24-BWIT-503J	XBeePRO ZNet 2.5 2.4GHz Wire AIO Intl
XBP24-BWIT-1054	XBee PRO S2 2.4GHz Wire AIO
XBP24-SEWIT-001	XBee-PRO SE TH WIRE Coor,API
XBP24-SEWIT-600	XBee-PRO, SE Certified, API Coord
XBP24-SEWIT-600J	XBee-PRO, SE Certified, API Coord Int
XBP24-SEWIT-601	XBP SE Certified Wire Range Extender
XBP24-SEWIT-610	XBee-PRO SE TH WIRE Coor,API
XBP24-Z7UIT-001	XBee-PRO ZB TH U.FL Coor,API
XBP24-Z7UIT-001J	XBee-PRO ZB TH U.FL Coor,API Intl
XBP24-Z7UIT-002	XBee-PRO ZB TH U.FL Coor, AT
XBP24-Z7UIT-002J	XBee-PRO ZB TH U.FL Coor, AT Intl
XBP24-Z7UIT-003	XBee-PRO ZB TH U.FL Router, API
XBP24-Z7UIT-003J	XBee-PRO ZB TH U.FL Router, API Intl
XBP24-Z7UIT-004	XBee-PRO ZB TH U.FL Router, AT
XBP24-Z7UIT-004J	XBee-PRO ZB TH U.FL Router, AT Intl
XBP24-Z7UIT-005	XBee-PRO ZB TH U.FL End Device, API
XBP24-Z7UIT-005J	XBee-PRO ZB TH U.FL End Device, API Int
XBP24-Z7UIT-006	XBee-PRO ZB TH U.FL End Device, AT

XBP24-Z7UIT-006J	XBee-PRO ZB TH U.FL End Device, AT Int
XBP24-Z7UIT-I076	XBee-Pro, ZB U.FL Coor API I076
XBP24-Z7UIT-I089	XBee-PRO ZB TH U.FL Router, API I089
XBP24-Z7UIT-I090	XBee-PRO ZB TH U.FL Coor,API I090
XBP24-Z7WIT-001	XBee-PRO ZB TH Wire
XBP24-Z7WIT-001J	XBee-PRO ZB TH WIRE Coor,API Intl
XBP24-Z7WIT-002	XBee-PRO ZB TH WIRE Coor,AT
XBP24-Z7WIT-002J	XBee-PRO ZB TH WIRE Coor, AT Intl
XBP24-Z7WIT-003	XBee-PRO ZB TH WIRE Router, API
XBP24-Z7WIT-003J	XBee-PRO ZB TH WIRE Router, API Intl
XBP24-Z7WIT-004	XBee-PRO ZB TH WIRE Router, AT
XBP24-Z7WIT-004J	XBee-PRO ZB TH WIRE Router, AT Int
XBP24-Z7WIT-005	XBee-PRO ZB TH WIRE End Device, API
XBP24-Z7WIT-005J	XBee-PRO ZB TH WIRE End Device, API Int
XBP24-Z7WIT-006	XBee-PRO ZB TH Wire End Device, AT
XBP24-Z7WIT-006J	XBee-PRO ZB TH Wire End Device, AT Int
XBP24-Z7WIT-505	XBee-PRO ZB TH Wire Wall Rtr
XBP24-Z7WIT-505J	XBee-PRO ZB TH Wire Wall Rtr Intl
XBP24-Z7WIT-509	XBee-PRO ZB TH Smart Plug
XBP24-Z7WIT-509J	XBee-PRO ZB TH Smart Plug Intl
XBP24-Z7WIT-511	XBee-PRO ZB TH WIRE USB Router,AT
XBP24-Z7WIT-511J	XBee-PRO ZB TH WIRE USB Router,AT Intl
XBP24-Z7WIT-I072	XBP, ZB S2 TH Wire
XBP24-BCIT-001	XBee-PRO ZNet 2.5 TH CHIP Coor,API
XBP24-BCIT-001J	XBee-PRO ZNet 2.5 TH CHIP Coor,API Intl
XBP24-BCIT-002	XBee-PRO ZNet 2.5 TH CHIP Coor,AT
XBP24-BCIT-002J	XBee-PRO ZNet 2.5 TH CHIP Coor,AT Intl
XBP24-BCIT-003	XBee-PRO ZNet 2.5 TH CHIP Rtr,API
XBP24-BCIT-003J	XBee-PRO ZNet 2.5 TH CHIP Rtr,API Intl
XBP24-Z7CIT-001J	XBee-PRO ZB TH CHIP Coor, API Intl
XBP24-Z7CIT-002	XBee-PRO ZB TH CHIP Coor, AT
XBP24-Z7CIT-002J	XBee-PRO ZB TH CHIP Coor, AT Intl
XBP24-Z7CIT-003	XBee-PRO ZB TH CHIP Router, API
XBP24-Z7CIT-005J	XBee-PRO ZB TH CHIP End Device, API Int
XBP24-Z7CIT-006	XBee-PRO ZB TH CHIP End Device, AT
XBP24-Z7CIT-006J	XBee-PRO ZB TH CHIP End Device, AT Intl
XBP24-BSIT-001	XBee-PRO ZNet 2.5 TH RPSMA Coor,API
XBP24-BSIT-001J	XBee-PRO ZNet 2.5 TH RPSMA Coor,API Int
XBP24-BSIT-002	XBee-PRO ZNet 2.5 TH RPSMA Coor,AT
XBP24-BSIT-002J	XBee-PRO ZNet 2.5 TH RPSMA Coor,AT Intl
XBP24-BSIT-003	XBee-PRO ZNet 2.5 TH RPSMA Rtr,API
XBP24-BSIT-003J	XBee-PRO ZNet 2.5 TH RPSMA Rtr,API Intl
XBP24-BSIT-004	XBee-PRO ZNet 2.5 TH RPSMA Router,AT
XBP24-BSIT-004J	XBee-PRO ZNet 2.5 TH RPSMA Router,AT In
XBP24-SESIT-001	XBee-PRO SE TH RPSMA Coor,API
XBP24-Z7SIT-001	XBee-PRO ZB TH RPSMA Coor,API

XBP24-Z7SIT-002	XBee-PRO ZB TH RPSMA Coor, AT
XBP24-Z7SIT-002J	XBee-PRO ZB TH RPSMA Coor, AT Intl
XBP24-Z7SIT-003	XBee-PRO ZB TH RPSMA Router, API
XBP24-Z7SIT-003J	XBee-PRO ZB TH RPSMA Router, API Intl
XBP24-Z7SIT-004	XBee-PRO ZB TH RPSMA Router, AT
XBP24-Z7SIT-004J	XBee-PRO ZB TH RPSMA Router, AT Int
XBP24-Z7SIT-005	XBee-PRO ZB TH RPSMA End Device, API
XBP24-Z7SIT-005J	XBee-PRO ZB TH RPSMA End Device, API In
XBP24-Z7SIT-006	XBee-PRO ZB TH RPSMA End Device, AT
XBP24-Z7SIT-006J	XBee-PRO ZB TH RPSMA End Device, AT Int
XBP24-Z7SIT-500	XBee-PRO ZB TH RPSMA 485
XBP24-Z7SIT-500J	XBee-PRO ZB TH RPSMA 485 Intl
XBP24-Z7SIT-501	XBee-PRO ZB TH RPSMA 232
XBP24-Z7SIT-501J	XBee-PRO ZB TH RPSMA 232 Intl
XBP24-Z7SIT-503	XBee-PRO ZB TH RPSMA Analog IO
XBP24-Z7SIT-503J	XBee-PRO ZB TH RPSMA Analog IO Intl
XBP24-Z7SIT-504	XBee-PRO ZB TH RPSMA Digital IO
XBP24-Z7SIT-504J	XBee-PRO ZB TH RPSMA Digital IO Intl
XBP24BZ7B-DK	XBP,ZB Programmable Dev Kit
XBP24BZ7B-DK-W	XBP,ZB Int Programmable Dev Kit
XBP24BZ7B-DK-WJ	XBP,ZB Jpn Programmable Dev Kit
XBP24BZ7SIT-001	XBP ZB S2B TH SMA Coor API
XBP24BZ7SIT-001J	XBP ZB S2B TH SMA Coor API Int
XBP24BZ7SIT-002	XBP ZB S2B TH SMA Coor AT
XBP24BZ7SIT-002J	XBP ZB S2B TH SMACoor AT Int
XBP24BZ7SIT-003	XBee-PRO ZB S2B, TH SMA, Rtr API
XBP24BZ7SIT-003J	XBee-PRO ZB S2B, TH SMA, Rtr API Int
XBP24BZ7SIT-004	XBee-PRO ZB S2B, TH SMA, Rtr AT
XBP24BZ7SIT-004J	XBee-PRO ZB S2B, TH SMA, Rtr AT Int
XBP24BZ7SIT-097J	XBP ZB S2B TH SMA Coor API Int,
XBP24BZ7SIT-500	XBP,ZB S2B RPSMA 485
XBP24BZ7SIT-500J	XBP,ZB S2B RPSMA 485 Intl
XBP24BZ7SIT-501	XBP, ZB S2B RPSMA 232
XBP24BZ7SIT-501J	XBP, ZB S2B RPSMA 232 Intl
XBP24BZ7SIT-504	XBP, ZB S2B RPSMA DIO
XBP24BZ7SIT-504J	XBP, ZB S2B RPSMA DIO Intl
XBP24BZ7SIT-C103	XBP, ZB S2B TH SMA RTR API
XBP24BZ7SIT-I087	XBee-PRO ZB S2B, TH SMA, Rtr AT 22A7
XBP24BZ7SIT-I087	XBee-PRO ZB S2B, TH SMA, Rtr AT 22A7
XBP24BZ7SIT-I089	XBee-PRO ZB S2B, TH SMA, Rtr API I089
XBP24BZ7SIT-I097	XBP ZB S2B TH SMA Coor API,
XBP24BSEWIT-001	XBP, SE S2B TH WIRE Coor,API
XBP24BSEWIT-600	XBP, SE S2B Certified WIRE API Coord
XBP24BSEWIT-600J	XBP, SE S2B Certified Wire API Coord In
XBP24BSEWIT-601J	XBP, SE S2B Certified Wire Range Extend
XBP24BSEWIT-603	XBP, SE S2B Certified Wire API Rtr

XBP24BSEWIT-603J	XBP, SE S2B Certified Wire API Rtr Intl
XBP24BSEWIT-610	XBP, SE X2 S2B Certified WIRE API Coord
XBP24BSEWIT-610J	XBP, SE X2 S2B Certified WIRE API Coord
XBP24BSEWIT-613	XBP, SE X2 S2B Certified Wire API Rtr v
XBP24BSEWIT-613J	XBP, SE X2 S2B Certified WIRE API Rtr
XBP24BSEWIT-620	XBP, SE X2 S2B Certified WIRE API Coord
XBP24BSEWIT-620J	XBP, SE X2 S2B CertWIRE API Cord v3132
XBP24BSEWIT-623	XBP, SE X2 S2B Certified Wire API Rtr v
XBP24BSEWIT-623J	XBP, SE X2 S2B Cert Wire API Rtr v3332
XBP24BZ7WIT-001	XBee-PRO ZB S2B, TH Wire, Coor API
XBP24BZ7WIT-001J	XBee-PRO ZB S2B, TH Wire, Coor API Int
XBP24BZ7WIT-002	XBee-PRO ZB S2B, TH Wire, Coor AT
XBP24BZ7WIT-002J	XBee-PRO ZB S2B, TH Wire, Coor AT Int
XBP24BZ7WIT-003	XBee-PRO ZB S2B, TH Wire, Rtr API
XBP24BZ7WIT-003J	XBee-PRO ZB S2B, TH Wire, Rtr API Int
XBP24BZ7WIT-004	XBee-PRO ZB S2B, TH Wire, Rtr AT
XBP24BZ7WIT-004J	XBee-PRO ZB S2B, TH Wire, Rtr AT Int
XBP24BZ7WIT-005	XBP, ZB S2B, TH Wire, End API
XBP24BZ7WIT-005J	XBP, ZB S2B, TH Wire, End API Int
XBP24BZ7WIT-006	XBP, ZB S2B, TH Wire, End AT
XBP24BZ7WIT-006J	XBP, ZB S2B, TH Wire, End AT Int
XBP24BZ7WIT-505	XBP, ZB S2B TH Wire Wall Rtr
XBR-001-06U	XBP,ZB S2B Wire Wall Router US
XBP24BZ7WIT-505J	XBP, ZB S2B TH Wire Wall Rtr Intl
XBP24BZ7WIT-511	XBP, ZB S2B Wire USB
XBP24BZ7WIT-511J	XBP, ZB S2B Wire USB Intl
XBP24BZ7WIT-I073	XBP, ZB S2B TH Wire
XBP24BZ7WIT-I084	XBee-PRO, ZB S2B TH Wire Coord AT
XBP24BZ7WIT-I090	XBP, ZB S2B TH Wire Wall Rtr,
XBP24BZ7WIT-I099	XBP, ZB S2B TH Wire Wall Rtr Intl
XBP24BSEUIT-600	XBP, SE S2B Certified U.FL API Coord
XBP24BSEUIT-610	XBP, SE X2 S2B U.FL API Coord v3130
XBP24BZ7UIT-001	XBee-PRO ZB S2B, TH UFL, Coor API
XBP24BZ7UIT-001J	XBee-PRO ZB S2B, TH UFL, Coor API Int
XBP24BZ7UIT-002	XBee-PRO ZB S2B, TH UFL, Coor AT
XBP24BZ7UIT-002J	XBee-PRO ZB S2B, TH UFL, Coor AT Int
XBP24BZ7UIT-003	XBee-PRO ZB S2B, TH UFL, Rtr API
XBP24BZ7UIT-003J	XBee-PRO ZB S2B, TH UFL, Rtr API Int
XBP24BZ7UIT-004	XBee-PRO ZB S2B, TH UFL, Rtr AT
XBP24BZ7UIT-004J	XBee-PRO ZB S2B, TH UFL, Rtr AT Int
XBP24BZ7UIT-086J	XBee-PRO ZB S2B, TH UFL, Coor,
XBP24BZ7UIT-102J	XBee-PRO ZB S2B, TH UFL, Coor API Int,
XBP24BZ7UIT-703	XBP, ZB S2B U.FL Ant Conn, 12K End Dev
XBP24BZ7UIT-I082	XBee ZB S2B I082
XBP24BZ7UIT-I086	XBee-PRO ZB S2B, TH UFL, Coor,
XBP24BZ7UIT-I086J	XBee-PRO ZB S2B, TH UFL, Coor,

XBP24BZ7UIT-I090	XBee-PRO ZB S2B, TH UFL, Coor
XBP24BZ7PIT-001	XBP ZB S2B, TH PCB Ant, Coor API
XBP24BZ7PIT-001J	XBP ZB S2B TH PCB Ant Coor API Int
XBP24BZ7PIT-002	XBP ZB S2B TH PCB Ant Coor AT
XBP24BZ7PIT-002J	XBP ZB S2B TH PCB Ant Coor AT Int
XBP24BZ7PIT-003	XBP ZB S2B TH PCB Ant Rtr API
XBP24BZ7PIT-003J	XBee-PRO ZB S2B, TH PCB Ant, Rtr API In
XBP24BZ7PIT-004	XBee-PRO ZB S2B, TH PCB Ant, Rtr AT
XBP24BZ7PIT-004J	XBee-PRO ZB S2B, TH PCB Ant, Rtr AT Int
XBP24BZ7PIT-005	XBP, ZB S2B, TH PCB Ant, End API
XBP24BZ7SITB001	XBP ZB S2B 32K TH SMA Coor API
XBP24BZ7SITB001J	XBP ZB S2B 32K,TH SMA,Coor,API,Int
XBP24BZ7SITB003	XBP ZB S2B 32K,TH SMA,Rtr,API
XBP24BZ7B-DK	XBP,ZB Programmable Dev Kit
XBP24BZ7SITB003J	XBP ZB S2B 32K TH SMA Rtr API Int
XBP24BZ7B-DK-W	XBP,ZB Int Programmable Dev Kit
XBP24BZ7B-DK-WJ	XBP,ZB Jpn Programmable Dev Kit
XBP24BZ7SITBI071	XBP, ZB S2B 32K TH SMA
XBP24BZ7SITBI079	XBee-PRO ZB S2B, TH SMA, Rtr AT 32K
XBP24BZ7WITB001	XBP ZB S2B 32K TH Wire Coor API
XBP24BZ7WITB001J	XBP ZB S2B 32K TH Wire Coor API Int
XBP24BZ7WITB003	XBP ZB S2B 32K TH Wire Rtr API
XBP24BZ7B-DK	XBP,ZB Programmable Dev Kit
XBP24BZ7WITB003J	XBP ZB S2B 32K TH Wire Rtr API Int
XBP24BZ7B-DK-W	XBP,ZB Int Programmable Dev Kit
XBP24BZ7B-DK-WJ	XBP,ZB Jpn Programmable Dev Kit
XBP24BZ7WITBI071	XBP, ZB S2B 32K TH WIRE
XBP24BZ7UITB001	XBP ZB S2B 32K TH UFL Coor API
XBP24BZ7UITB001J	XBP ZB S2B 32K TH UFL Coor API Int
XBP24BZ7UITB003	XBP ZB S2B 32K TH UFL Rtr API
XBP24BZ7UITB003J	XBP ZB S2B 32K TH UFL Rtr API Int
XBP24BSEPIB063	XBP,SE S2B Certified Prog PCB API Rtr
XBP24BZ7PITB001	XBP ZB S2B 32K, TH PCB Ant, Coor API
XBP24BZ7PITB001J	XBP ZB S2B 32K, TH PCB Ant, Coor API,In
XBP24BZ7PITB003	XBP ZB S2B 32K TH PCB Ant Rtr API
XBP24BZ7PITB003J	XBP ZB S2B 32K, TH PCB Ant, Rtr API Int
XBP24BZ7SITA001	XBP, ZB S2B 128K TH SMA Coor API
XBP24BZ7SITA001J	XBP, ZB S2B 128K TH SMA Coor API Int
XBP24BZ7SITA003	XBP, ZB S2B 128K TH SMA Rtr API
XBP24BZ7SITA003J	XBP, ZB S2B 128K TH SMA Rtr API Int
XBP24BZ7SITA703	XBP, ZB S2B 128K TH SMA Rtr API. (2x70)
XBP24BZ7WITA001	XBP, ZB S2B 128K TH Wire Coor API
XBP24BZ7WITA001J	XBP, ZB S2B 128K TH Wire Coor API Int
XBP24BZ7WITA003	XBP, ZB S2B 128K TH Wire Rtr API
XBP24BZ7WITA003J	XBP, ZB S2B 128K TH Wire Rtr API Int
XBP24BZ7UITA001	XBP, ZB S2B 128K TH U.FL Coor API

XBP24BZ7UITA001J	XBP, ZB S2B 128K TH U.FL Coor API Int
XBP24BZ7UITA003	XBP, ZB S2B 128K TH U.FL Rtr API
XBP24BZ7UITA003J	XBP, ZB S2B 128K TH U.FL Rtr API Int
XBP24BZ7PITA001	XBP ZB S2B 128K, TH PCB Ant, Coor API
XBP24BZ7PITA001J	XBP, ZB S2B 128K, TH PCB Ant, Coor API
XBP24BZ7PITA003	XBP, ZB S2B 128K, TH PCB Ant, Rtr API
XBP24BZ7PITA003J	XBP, ZB S2B 128K, TH PCB Ant, Rtr API I
XB24-BPIT-001	XBee, S2 TH PCB Coor API
XB24-BPIT-002	XBee, S2 TH PCB Coor AT
XB24-BPIT-003	XBee, S2 TH PCB Router API
XB24-BPIT-004	XBee, S2 TH PCB Router AT
XB24-Z7PIT-001	XBee ZB TH PCB Coor, API
XB24-Z7PIT-002	XBee, ZB TH PCB Coor AT
XB24-Z7PIT-003	XBee, ZB TH PCB Router API
XB24-Z7PIT-004	XBee, ZB TH PCB Router AT
XB24-Z7PIT-I059	XBee, ZB PCB Rabbit USB
XBP24-BPIT-001	XBee-PRO ZNet 2.5 TH PCB ANT Coor,API
XBP24-BPIT-001J	XBee-PRO ZNet 2.5 TH PCB ANT Coor,API I
XBP24-BPIT-002	XBee-PRO ZNet 2.5 TH PCB ANT Coor,AT
XBP24-BPIT-002J	XBee-PRO ZNet 2.5 TH PCB ANT Coor,AT In
XBP24-BPIT-003	XBee-PRO ZNet 2.5 TH PCB ANT Rtr,API
XBP24-BPIT-003J	XBee-PRO ZNet 2.5 TH PCB ANT Rtr,API In
XBP24-BPIT-004	XBee-PRO ZNet 2.5 TH PCB ANT Router,AT
XBP24-BPIT-004J	XBee-PRO ZNet 2.5 TH PCB ANT Router,AT
XBP24-Z7P-I062J	XBP, ZB TH PCB ANT Coor API Int VID I06
XBP24-Z7P-I063J	XBP, ZB TH PCB ANT Rtr API Int VID I063
XBP24-Z7PIT-001	XBee-PRO ZB TH PCB ANT Coor, API
XBP24-Z7PIT-001J	XBee-PRO ZB TH PCB ANT Coor, API Intl
XBP24-Z7PIT-002	XBee-PRO ZB TH PCB ANT Coor, AT
XBP24-Z7PIT-002J	XBee-PRO ZB TH PCB ANT Coor, AT Intl
XBP24-Z7PIT-003	XBee-PRO ZB TH PCB ANT Router, API
XBP24-Z7PIT-003J	XBee-PRO ZB TH PCB ANT Router, API Intl
XBP24-Z7PIT-004	XBee-PRO ZB TH PCB ANT Router, AT
XBP24-Z7PIT-004J	XBee-PRO ZB TH PCB ANT Router, AT Intl
XBP24-Z7PIT-005	XBee-PRO ZB TH PCB ANT End Device, API
XBP24-Z7PIT-005J	XBee-PRO ZB TH PCB ANT End Device, API
XBP24-Z7PIT-006	XBee-PRO ZB TH PCB ANT End Device, AT
XBP24-Z7PIT-006J	XBee-PRO ZB TH PCB ANT End Device, AT I