Digi XBee3 Family Features Comparison

With over 2 million units shipped annually, Digi XBee is the world's #1 choice for embedded wireless connectivity. Digi XBee3™ brings a new era of flexibility to mesh networking and new LTE cellular technologies enabling a higher level of abstraction without the lead times and complexities of chip-down designs. From multiple global protocols and expanded programmability to the Digi TrustFence™ security framework and future-proof form factor, Digi XBee3 gives you even more options for connectivity. Explore the Digi XBee3 Ecosystem for all the hardware, software and resources to quickly bring connectivity to your ideas.

Family	Frequency/ Band	Protocol	Description	RF Line of Sight Range	Form Factor	Development Kit Part Numbers	RF Data Rate	Current Draw Tx/Rx	Certified Regions
Digi XBee3 ZigBee 3.0	2.4 GHz	ZigBee® Pro	ZigBee mesh networking, low-cost, low-power	4000 ft (1200 m)	Micro Surface Mount	XK3-Z8S-WZM	250 Kbps	135mA @ 19 dBm 40mA @ 8 dBm	US, Canada and Europe
Digi XBee3 DigiMesh		DigiMesh®	DigiMesh networking, low-cost, low-power		Through-Hole	XK3-DMS-WZM			
Digi XBee3 802.15.4		Proprietary 802.15.4	Low cost, low power point-to-multipoint device connectivity			XK3-AS-WZM			
Digi XBee3 Cellular Cat-1	LTE Bands 2,4,5,12 Verizon Band 13 (Coming Soon)	Verizon, AT&T, Canadian Carriers	Digi XBee3 Cellular Smart Modem, LTE-CAT 1	Cellular Network Coverage	Through-Hole	XK3-C-A1-UT-U (AT&T)	10 Mbps Downlink / 5 Mbps Uplink	1Amp / 10uA (Low Power Mode) @3.3V	– US and Canada
Digi XBee3 Cellular LTE-M	Verizon Bands: 4 and 13 AT&T Bands: 2, 4 and 12	AT&T, Verizon, Telus	Digi XBee3 Cellular Smart Modem, LTE-M			XK3-C-A2-UT-U (AT&T)	Up to 375 kbps Uplink and Downlink	550mA / 20uA (Power Save Mode) @3.3V	
Digi XBee3 Cellular NB-IoT	Bands 8 and 20	Vodafone, Deutsche TK, Orange and others that support these bands	Digi XBee3 Cellular Smart Modem, NB-IOT			XK3-C-N1-UT-E	Up to 27.2 kbps Downlink, 62.5 kbps Uplink		Europe

