

# DIGI INTERNATIONAL Development Tools



This product is RoHS compliant.



## DEVELOPMENT KITS

Digi development kits are powerful, easy to use, affordable, and deliver a complete out-of-the-box solution. Plug-and-play firmware offers a rapid development platform without the need for additional programming. Professional embedded application development is available using NET+OS®, Digi Embedded Linux®, Microsoft® Windows® Embedded CE 6.0, Microsoft .NET Micro Framework and the royalty-free Digi development tools.

## CONNECTCORE FOR I.MX53



## XBEE® & XBEE-PRO® DEVELOPMENT KITS

Digi International Part No.	Description
XB24-DKS	XBee Starter Development Kit includes 2 XBee units
XB24-DKS-INT	XBee Starter Development Kit includes 2 XBee units
XBP08-DK	XBee-PRO 868 OEM Development Kit
XBP24BZ7B-DK	Dev Kit (2) XBee-PRO ZB Programmable Modules (1 Wire Variant, 1 RPSMA Variant); (1) XStick ZB; (1) Debugger; (1) XBee RS-232 Interface Dev Board; (1) XBee USB Interface Dev Board; Accessories and Power Supply (Including International Plug Kit)
XBP24BZ7B-DK-W	Dev Kit (2) XBee-PRO ZB International Programmable Modules (1 Wire Variant, 1 RPSMA Variant); (1) XStick ZB; (1) Debugger; (1) XBee RS-232 Interface Dev Board; (1) XBee USB Interface Dev Board; Accessories and Power Supply (Including International Plug Kit)
XBP24-DKS	XBee-PRO Starter Development Kit includes 2 XBee-PRO units
XK2-Z7SBE0	RF SMT Module Development Kit - EMEA
XK2-Z7SBJ0	RF SMT Module Development Kit - Japan
XK8-DMS-0	XBee 865/868LP Dev Kit
XK9-XCT-0	XBee-PRO XSC S3B Development Kit - North America
XK9-XCT-2	XBee-PRO XSC S3B 920 MHz Development Kit - International
XK-Z11-M	ZigBee RF Module Development Kit- USA and Canada
XK-Z11-M-W	ZigBee RF Module Development Kit - Australia
XK-Z11-M-WA	ZigBee RF Module Development Kit - all Other International Customers
XK-Z11-S	RF SMT Module Development Kit - USA and Canada
XK-Z11-S-W	RF SMT Module Development Kit - all Other International Customers
XK-Z11-S-WA	RF SMT Module Development Kit - Australia