



Quick start guide for Murata Wireless development kit for NXP i.MX6 platform

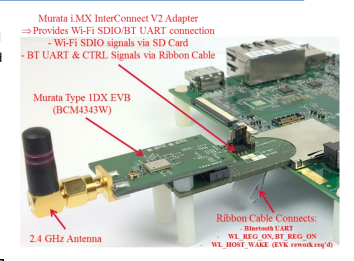
Murata wireless development kit is designed to work with NXP iMX6 platforms. The kit consists of Murata EVB of type specified below, Murata custom interconnect board for NXP platform and Antenna (dual or single band depending on option).

See the color coded labels on the package to identify different components in the kit and see figure on right for details on how they connect.

There are several options for Murata EVB. Check your box label and part number for the EVB option that you have purchased.

*See table below for Murata EVB options in the box

Part	Order part number	Chipset	Wi-Fi	ВТ
Type ZP EVK+	LBEH5HMZPC- TEMP-DS-SD	BCM4339	802.11 b/g/n/ac	v4.0+EDR
Type 1BW EVK+	LBEH5DU1BW- TEMP-DS-SD	BCM43340	802.11 a/b/g/n	v4.0+EDR
Type 1DX EVK+	LBEE5KL1DX- TEMP-DS-SD	BCM4343W	802.11 b/g/n	v4.1+EDR
Type 1FX EVK+	LBWA1KL1FX- TEMP-DS-SD	BCM43364	802.11 b/g/n	No
SN8000	88-00153-90	BCM43362	802.11 b/g/n	No



Further information and support:

Web: wireless.murata.com/imx

MyMurata: https://my.murata.com/en/home

Email: imxfaq@murata.com

Software support

- NXP Linux and Android

 i.MX 6 BSP's have
 native/integrated support for all
 Murata Modules: based on

 Broadcom Chipsets.
- NXP Linux GA Releases include versions 3.14.52 & 4.1.15.
- NXP Android GA Releases include versions Lollipop 5.1.1 & Marshmallow 6.x (upcoming).

Tag	Picture of contents	Description of contents
"Type xx EVB and	0 0	Murata EVB * (ZP/1BW/1DX/1FX)
xx GHz Antenna"		2.4/5.0GHZ Antenna (Dual band) or 2.4GHz Antenna (Single band)
"i.MX Interconnect V1/V2 Adapters"		Murata i.MX InterConnect V1: SD pins (DAT07) provide both Wi-Fi SDIO and Bluetooth UART connection. Wired SD Card Extender connects control signals: WL_REG_ON; BT_REG_ON WL_HOST_WAKE (optional) Murata i.MX InterConnect V2: Wi-Fi over SDIO; ribbon cable provides Bluetooth over UART and control signals. (50 mm ribbon cable included).

Contents of the Kit



