

# Worldleading solutions

Murata's wireless modules already account for more than 53% of the world market.

Our market-leading position in module design also extends to low power and battery operated sensor nodes, gateways/border routers, software development for both embedded, application software, and more.

We go beyond thinking about just the modules, to identify the optimal approach and platform for the complete end-to-end solution.



# A wide range of modules

Murata offers an extensive range of wireless modules, including a rapidly expanding offering based on NXP chipsets. Modules with integrated MCU are used in combination with NXP EZ-SDK or NXP MCUXpresso software.



**GOLD** PARTNER

Shielded

small Wi-Fi®

Actual size

11b/g/n + MCU

cover a wide range of specifications. From Single band Wi-Fi 2.4GHz to Dual band Wi-Fi 11ac 2.4/5GHz 2x2 MIMO. Most options include Bluetooth®.

Radio-only modules are hosted by MPU (Linux/

Android) or MCU (FreeRTOS). These modules

Murata's wide range of modules enable applications from a small connected gadget or sensor node to a high data rate video streaming device.

# Shielded ultra-small dual band Wi-Fi® 11a/b/g/n/ac + Bluetooth® 5.1 Shielded ultra-small dual band Wi-Fi® 11a/b/g/n/ac 2x2 MIMO + Bluetooth® 5.2 Pype tzM SA0200315 Actual size Actual size Shielded ultra-small dual band Wi-Fi® 11a/b/g/n/ac 2x2 MIMO + Bluetooth® 5.2

>		10.2 x 9.3 x 1.3mm	10.2 x 9.3 x 1.3mm	11.8 x 8.4 x 1.3mm
	Specifications	Type ABR	Type 1ZM	Type 1YM
	Murata part number	CMWC1ZZABR-107	LBEE5QD1ZM-572	LBEE5XV1YM-574
	Embedded Artists M.2 module P/N	N/A	EAR00364	EAR00370
	Technology	Wi-Fi + MCU	Wi-Fi + Bluetooth	Wi-Fi + Bluetooth
	Chipset	NXP 88MW320	NXP 88W8987	NXP 88W8997
	Wi-Fi specification	802.11b/g/n	802.11a/b/g/n/ac	802.11a/b/g/n/ac 2x2 MIMO
	Bluetooth specification	N/A	5.1	5.2
	Frequency (GHz)	2.4	2.4 & 5	2.4 & 5
	Hosted/Hostless architecture	Hosted/Hostless	Hosted	Hosted
	Software	EZ-Connect, MCUXpresso	Linux, MCUXpresso	Linux
	Wi-Fi interface	UART, SPI	SDIO 3.0	PCle, SDIO 3.0
	Bluetooth interface	N/A	UART	UART, SDIO 3.0
	MAX data rate - Wi-Fi (Mbps)	72.2	433	866
	MAX data rate - Bluetooth (Mbps)	N/A	3	3
	Interface voltage (V)	1.8, 3.3	1.8	1.8, 2.5, 3.3
	Operating temp. Range (°C)	-30 to +85	-20 to +85	-30 to +85
	Antenna configuration	PCB trace antenna	PCB trace antenna or U.FL connected patch antenna	U.FL connected patch antennas
	Regulatory certification	FCC/IC, CE	FCC/IC, CE, MIC	FCC/IC, CE, MIC

### Note: CE marking and declaration should be done by customer as a final product

# Soldered-down in major development platforms

Many of Murata's extensive range of wireless modules are designed into to leading development platforms including Linux, Android, FreeRTOS and others, for example:

### NXP i.MX - Linux/Android/MCUXpresso

- i.MX 8M EVK **Type 1CX**
- i.MX 8M Mini EVK Type 1MW
- i.MX 8M Nano EVK **Type 1MW**
- i.MX 7ULP EVK Type 1DX
- i.MX RT Alexa Voice Board **Type 1DX**



i.MX 8M Mini/Nano EVK



i.MX 8M E\



i.MX 7ULP EVK



Services (AVS) certified solution

# Making IoT connectivity easier

Murata is focused on delivering a comprehensive Software/ Hardware/Regulatory/Documentation solution that enables customers to get their wireless IoT enabled products to market faster and easier







tart	Evaluate I	Select	Develop	Test	Qualify	Launch
	Ready-to-go hardware	Multiple module-down platforms plus fully modular solutions	Leverage existing designs  Affordable off-the-shelf hardware	Reference designs Comprehensive Murata documentation	Leverage Murata reference certification to reduce test cost and time	Get to market faster

A rich ecosystem supporting your entire project lifecycle

muRata
INNOVATOR IN ELECTRONICS

Murata solutions for i.MX wireless connectivity

# Modular solutions

### M.2 boards

urata embarked on a close partnership with Embedded Artists to develop a best-of-class Wi-Fi®/Bluetooth® evaluation board. Based on the industry standard M.2 Key 'E' specification; these professionally designed and proven M.2 Modules provide customers ultimate flexibility in validating Murata's Wi-Fi<sup>®</sup>/Bluetooth<sup>®</sup> solutions. In M.2-enabled end products, the M.2 is the fastest option in time-to-market.

### **Features**

- Standard M.2 form factor
- Reference-certified antennas & snap-off option
- UFL connectors for antenna or conducted testing
- Comprehensive interface support including SDIO, PCIe, UART, PCM, and radio control lines



Type 1ZM Dual band Wi-Fi® 11a/b/g/n/ac + Bluetooth® 5.1



Dual band Wi-Fi® 11a/b/g/n/ac 2x2 MIMO + Bluetooth® 5.2

# µSD adapter

urata's µSD-M2 Adapter board offers offers modular enablement for NXP's i.MX EVKs with Embedded Artist's M.2 module family. **Enabling WLAN-SDIO** modules, the following WLAN/BT signals are brought out of the Adapter:

WLAN SDIO

WLAN/BT CTRL

■ BT UART BT PCM/I2S

■ WLAN JTAG Debug GPIOs

# GOLD PARTNER NO

### i.MX EVKs

- RT1020
- RT1050 RT1060
- RT1064
- 6UL/6ULL
- 6SoloX
- 6DL/60/60P
- 8M Mini
- 8M Nano

# Fully modular system

mbedded Artists partnered closely with Murata to arrive at the ultimate modular Wi-Fi®/Bluetooth® solution which offers IoT designers a quick, easy and cost-effective route to world-class connectivity.

Developer's Kits are available for use as your evaluation/prototyping platform. The kits include the hardware and software components needed to get up-and-running with your software development on day 1.

- Easily evaluate different Wi-Fi/BT solutions - by just switching M.2 modules
- Fast-to-market integration
- Less regulatory burden
- Use certified antennas
- Re-use FCC certification

### 1. Choose a COM/OEM board

Embedded Artists have developed a suite of COM (Computer-on-Modules) and OEM boards, integrating all core components around a a variety of NXP processors and microcontrollers:

- i.MX RT1062
- i.MX RT1052
- i.MX8M Quad
- i.MX8M Mini uCOM
- i.MX8M Nano uCOM
- i.MX6 Quad
- i.MX6 DualLite
- i.MX6 Ultralite
- i.MX6 SoloX
- i.MX7 Dual
- i.MX7 Dual uCOM
- i.MX7ULP uCOM

### 2. Plug into COM carrier board

There are two types of carrier boards: One for i.MX RT family boards (with a slot for the OEM board) and another for i.MX 6/7/8 family boards (supporting larger COM board).

- Support for i.MX RT/6/7/8 designs
- Support for Wi-Fi/BT M.2 Key 'E' interface, including advanced debug features developed with Murata
- Extensive MPU/MCU Interface support

Ultimate ease-of-use

# 3. Plug in your connectivity

Choose the Murata-enabled Embedded Artists M.2 connectivity module appropriate for your application in terms of:

- Performance
- Power consumption
- Range
- Cost
- Temperature range
- Supported standards

### 4. Start your evaluation

- Pre-loaded software drivers
- Comprehensive user manuals
- Responsive support

### Murata Forum

urata's Community provides customers any necessary support to get their Murata module-enabled product to market. The Forum has global reach, allowing any customer to get online and seek assistance.



Software

made key strategic partnerships to create a strong software ecosystem support model for customers.

**Linux -** Murata has developed an enhanced solution for both NXP and Cypress-based modules that support plug-n-play solutions. Additional wireless hardware configurations are supported with some leading-edge wireless functionality not seen elsewhere. Murata's dedicated team has fine-tuned the software offering over our five-year collaboration with NXP (previously Freescale). Current modules supported include Type 1ZM, 1YM, 1FX, 1DX, 1MW, 1LV, 1CX, and 1XA.

MCUXpresso - NXPs MCUXpresso FreeRTOS-based solution provides strong and flexible IDE and SDKs which currently enable Murata Type 1DX, 1MW, and 1LV.

Android - NXP provides a built-in solution on their BSP release which currently supports Type 1ZM, 1MW, and 1CX.

**Documentation - Murata provides** extensive documentation support (hardware, software, testing, regulatory certification) openly at Murata's wireless connectivity site.



Murata solutions for i.MX wireless connectivity