

# Type YD/YDD

### Embedded Wi-Fi® module

Murata provides a number of solutions for IoT applications. When designing in the Type YD/YDD Embedded Wi-Fi® module, the answers to these FAQs will assist you.

## Q1. What is the advantage of Embedded Wi-Fi<sup>®</sup> over other solutions?

The embedded Wi-Fi $^{\circ}$  solution has a built-in micro-controller.

#### The following can be run on the built-in MCU:

- Wi-Fi® driver
- Network Stack (IP, TCP, UDP, DHCP, DNS, SNTP,, etc.)
- Application (Web server, customer application)

#### Benefits of the onboard MCU architecture:

- Simplified host software integration
- Easy data handling the entire network stack is handled by the module
- Easy host interface (UART, SPI)
- Hostless solution the module can be used standalone without a host

#### Q2. Why choose a YD solution for IoT?

#### Type YD:

- SIP module with a small form factor (10 x 7.9 x 1.25 mm)
- Based on certified module design
- Type YD on daughter board
- Certified module with antenna and connector
- FCC/IC grant, TELEC, R&TTE conducted test report available
- Embedded network stack and security.

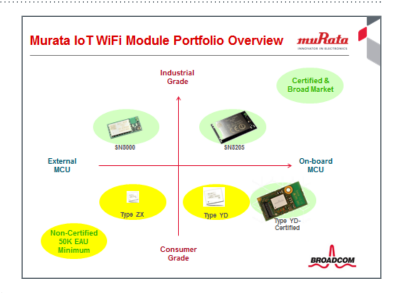
#### Q3. What is the difference between YD and YDD solutions?

The YD SIP module is built using BCM 43362 Broadcom IC. YDD is the daughter card design with the YD-SIP module mounted, along with a connector, antenna, etc.

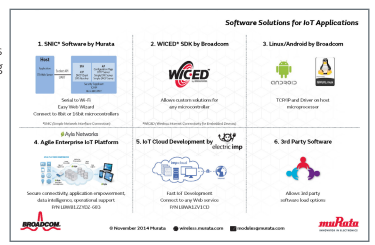
## Q4. What software solution does Murata provide or partner with for quick IoT implementation?

Murata provides its own internal SNIC (Simple Network Interface Controller) software, available <u>here</u>.

In addition, Murata also partners with Ayala for Agile Enterprise IoT platform and with Electric Imp for cloud applications. For a custom application, a WICED™ solution from Broadcom can be used.



- Various software options such as Echonet-Lite, Serial2WiFi, Cloud service, etc.
- One stop solution Hardware/Software/Certification/RF support
- An easy-to-design solution suitable for white goods, thermostat, HVAC, toys, etc.



### Frequently Asked Questions



#### Q5. What is WICED™ and which Murata modules support it?

- WICED™ is a development system that vastly reduces the effort required to add wireless connectivity to embedded devices. The SDK
  enables developers to quickly create network connected applications targeted for low-resource microcontrollers. Apple MFi HomeKit ready
  and Universal Bluetooth Smart to WLAN bridge designs are also available.
- Both Murata's SN8205 and YD/YDD module solutions support WICED™.
- For support click here: More frequently asked questions on WICED™ can be found here.

#### O6. How do I use WICED™ SDK?

#### HW

- a. Purchase a SN8200 EVK+.
- b. Register here to get an account.
- c. Download the patch file for WICED™ SDK Murata support up to SDK ver. 2.4.1.

#### SW

- a. Go to the <u>Broadcom webpage</u>; register to get the WICED™ SDK 2.4.1.
- b. Follow the SDK instruction to install the SDK on your PC.
- c. Follow the patch file instructions to apply the SN8200 patch file.
- d. 4. Search SDK document to identify the monitor mode API.

#### Q7. Where can I obtain WICED™ patch files for Murata modules?

The latest patch file is posted in three places:

- a. my Murata support site
- b. Murata product web page go to Software tab.
- c. Broadcom WICED™ page.

Our latest patch file is for SDK v3.1.0. You can try it with v3.1.2. View here.

Murata provides a patch file to apply on WICED $^{\text{\tiny M}}$  to enable development on SN8205 and YDD solutions. This patch file for WICED $^{\text{\tiny M}}$  SDK 3.1.2 is available now form WICED $^{\text{\tiny M}}$  Forum.

#### Q8. What software solution does Murata provide or partner with for quick IoT implementation?

Murata provides it own internal SNIC software. This software is available here. SNIC software is built on top of WICED™ platform.

#### Q9. What documentation is available on SNIC software and HW package?

Data Sheet and Module User Manual - Murata website

EVK User Guide - Murata website

EVK Schematic - Murata website

#### SNIC UART - Included in Murata SNIC Package

- SN820x SNIC Serial Interface Specification
- SN820x SNIC UART Serial Interface User Manual
- SN820x SNIC UART Sample Application User Guide

#### SNIC SPI - Included in Murata SNIC Package

- SN820x SNIC Serial Interface Specification
- SN820x SNIC UART Serial Interface User Manual
- SN820x SNIC UART Sample Application User Guide

#### Q10. How do I use Flow Control (YD)?

CTS/RTS enables hardware flow control.

#### Q11. Does YDD with SNIC support AP and STA mode?

YDD and SNIC software will support dual mode soft AP and STA modes.

#### Q12. YD-certified (YDD) is certified, but is YD SIP FCC certified?

YD SIP is FCC certified if the YDD's layout is copied exactly along with the Antenna specified in the solution. If any changes are made, the customer will need to apply their own FCC ID referencing to Murata's FCC ID and apply class 2 change to their ID. Details of this are available on the FCC-OET site.

#### EZ Web Wizard - Included in Murata SNIC Package

- SN82xx EZ Web Wizard Simple Web Services URIs
- SN820x SNIC EZ Web Wizard User Manual

#### Application Notes - Knowledge Tree (reguires log in)

- AN\_SN8200\_001 SN8200 EVB Application Note
- AN-SN8200\_002\_SN820X-Firmware-Downloading App-Note
- AN\_SN8200\_003\_SN820X\_Internal-Control\_App-note
- AN\_SN8200\_004 SN820X EVB Application Note
- AN\_SN820x\_005 SN8200 to SN8205 Migration Guideline Application Note (under development)



### **Frequently Asked Questions**

#### Q13. What other certifications must the customer undergo for their design?

It depends on the application. "For example, if the device is going to be used within 20cm of a body it needs go through SAR testing.

If the device is used in Europe, it needs to have EU certification per EN-300.328 for wireless and EN 400.429 for safety; Telec for use in Japan, Anatel for Brazil, etc.

#### Q14. If a reference antenna is not used, what exact tests do I need for FCC certification?

A similar antenna can be used and an FCC class 2 certification can be applied for replacing this antenna.

## Q15. What is the purpose of RF switch connector on YDD and what is the part number for obtaining a cable with the right connector?

The RF switch connector on the YDD is meant for RF testing only. The part number for the connector is MM8030-2610RK0.

#### Technical support

Go to <a href="https://my.murata.com/en/home">https://my.murata.com/en/home</a>. You will need your serial number for registration.

#### Q16. Q. What support does Murata provide for modules?

A variety of information and design tools is provided through the <u>Murata website</u>. You can submit inquiries via our website, or contact our local sales representative. Click <u>here</u> and use the Contact Us form.

Murata provides technical support including technical documentation through the <u>my Murata technical support web portal</u>. You will need to obtain the Murata design kit and use the serial number on the mother board to register at my Murata. Register first to access my Murata, then request approval to access your product section. Once approved, you will have access to software as well as technical documentation to start development into your product. Be sure to read and agree to the SLA before getting the software.