



(<https://industrycanada.co/>)

# IC 4389B-EYSHCN by TAIYO YUDEN CO., LTD. for Bluetooth Smart / ANT Module

## IC ID: 4389B-EYSHCN / 4389BEYSHCN

- Manufactured By: [TAIYO YUDEN CO., LTD. \(https://industrycanada.co/business.php?id=4389B\)](https://industrycanada.co/business.php?id=4389B)
- Equipment Description: Bluetooth Smart / ANT Module
- Equipment Class: Modular Approval Bluetooth Device Spread Spectrum/Digital Device (2400-2483.5 MHz)
- Hardware Version Number: EYSHCN
- Product Model Number: EYSHCN
- Hardware Model Number: --
- Firmware Version Number: --

Approval Agent:

Certified On: 2016-03-16  
Certified By: UL Verification Services Inc.  
Wireless Lab: UL Japan, Inc.  
4659A  
Wireless Test Site: 4659A-2  
Spicific Absorbision Test Lab: --  
SAR Test Results: |RF:-- V/m|

## Frequency and Wireless Emission Stats

Rule Specificaion	Issue No.	Frequency Range	Emission Designator	Power Range	Field Strength	Distance
RSS247	1	2402.0 MHz - 2480.0 MHz	<a href="https://fccid.io/Emissions-Designator/F1D">F1D-- (https://fccid.io/Emissions-Designator/F1D)</a>	up to 3.1 mW	--	--
RSS247	1	2402.0 MHz - 2480.0 MHz	<a href="https://fccid.io/Emissions-Designator/F1D">F1D-- (https://fccid.io/Emissions-Designator/F1D)</a>	up to 3.1 mW	--	--
RSS247	1	2402.0 MHz - 2480.0 MHz	<a href="https://fccid.io/Emissions-Designator/1M87F1D">1M87F1D-- (https://fccid.io/Emissions-Designator/1M87F1D)</a>	up to 3.1 mW	--	--

An IC ID is the product ID assigned by Industry Canada to identify wireless products in the Canadian market. IC typically assigns businesses 3 to 5 character codes to identify the business that created the product. For example, the business code for IC 4389B-EYSHCN is 4389B. This particular IC Certification was filed for by TAIYO YUDEN CO., LTD. for implementation in their product model # Bluetooth Smart / ANT Module. Under "Similar Applications" below, you will find the other application and models this Industry Canada Certification ID has been filed with.

## Related FCC ID Filings