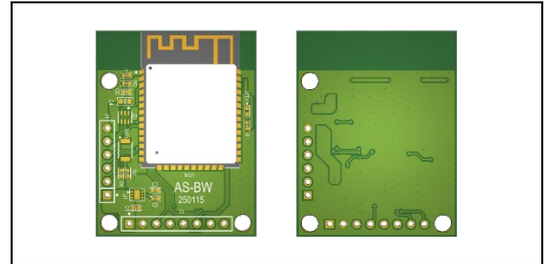


**Inzinious Radar Linked Bluetooth / WiFi Module**

 Easy connection, easy use  
 GPIO, UART, Indicate LED

**User Manual**
**1 Features**

- 레이더 모듈 연결 전용 통신 모듈
- Bluetooth / WiFi 일체형 솔루션
- 안테나와 DSP 포함
- 넓은 입력 전압 범위 지원: 3.3~7.0V
- 소형 크기 및 쉬운 사용 용이성
- GPIO 및 UART 인터페이스
- 저전력 소비: 700mW
- 간편한 사용 방법 제공
  - AS 레이더와 사용시 단순히 2.54mm 커넥터를 사용해서 연결
  - Bluetooth를 사용한 WiFi 설정기능 제공
  - IoT 장비와 연결시 데이터 bypass 기능 제공


**2 Specification**

Content	Definition
Model name	AS_614
Hardware size	32.0 x 40.0 x 4.25 mm (No connector)
Weight	-
Bluetooth	Bluetooth V4.2 BR/EDR and Bluetooth LE Class-1, class-2 and class-3 transmitter
Wifi	2.4GHz, 802.11b/g/n
Supply voltage / current	3.3 ~ 7 VDC / max 700 mW
Operating / Storage temperature	-40 ~ 85 °C / -55 ~ 125 °C
Interface	1 GPIO, 1 UART(TTL level)
Function	Motion, Distance, Vital-sign(BR, HR, HRV), Indicate LED

## 경고

이 장치는 무선으로 동작하며, 심장 박동 조절기나 이식형 의료 기기가 제대로 작동하지 못하게 하는 전파를 발생할 수 있습니다. 심장 박동 조절기나 다른 이식형 의료 기기에서 20cm 이내에서 장치를 사용하지 마십시오. 심장 박동 조절기나 다른 이식형 의료기기를 사용하는 경우에는 의사나 심장 박동 조절기나 다른 이식형 의료기기 제조업체에 먼저 상의하지 않고 장치를 사용하지 마십시오.

## Disclaimer

The information herein is believed to be correct as of the date issued. ANYSENSING and/or INZINIOUS (“INZINIOUS”) will not be responsible for damages of any nature resulting from the use or reliance upon the information contained herein. INZINIOUS makes no warranties, expressed or implied, of merchantability or fitness for a particular purpose or course of performance or usage of trade. Therefore, it is the user’s responsibility to thoroughly test the product in their particular application to determine its performance, efficacy, and safety. Users should obtain the latest relevant information before placing orders.

Unless INZINIOUS has explicitly designated an individual INZINIOUS product as meeting the requirements of a particular industry standard, INZINIOUS is not responsible for any failure to meet such industry standard requirements. Unless explicitly stated herein, INZINIOUS has not performed any regulatory conformity tests. It is the user’s responsibility to ensure that necessary regulatory conditions are met and approvals have been obtained when using the product. Regardless of whether the product has passed any conformity test, this document does not constitute any regulatory approval of the user’s product or application using INZINIOUS’s product.

Nothing contained herein is to be considered as permission or a recommendation to infringe any patent or any other intellectual property right. No license, express or implied, to any intellectual property right is granted by INZINIOUS herein.

INZINIOUS reserves the right to correct, change, amend, enhance, modify, and improve this document and/or INZINIOUS products at any time without notice.

This document supersedes and replaces all information supplied prior to the publication hereof.