

# Rockwell Automation, Inc.

PowerFlex Wireless Interface Module  
2.402 – 2.480 GHz

FCC ID: SNT-2XWIMNX

## Photo One – Internal

WIM – Wireless Interface Module showing  
typical internal view of the Module in use.



# Rockwell Automation, Inc.

## PowerFlex Wireless Interface Module 2.402 – 2.480 GHz

FCC ID: SNT-2XWIMNX

### Photo One – RF Module

**WIM – Wireless Interface Module with Manufacturing Label**  
**Note – this side of the PCB has no components to the RF Section**



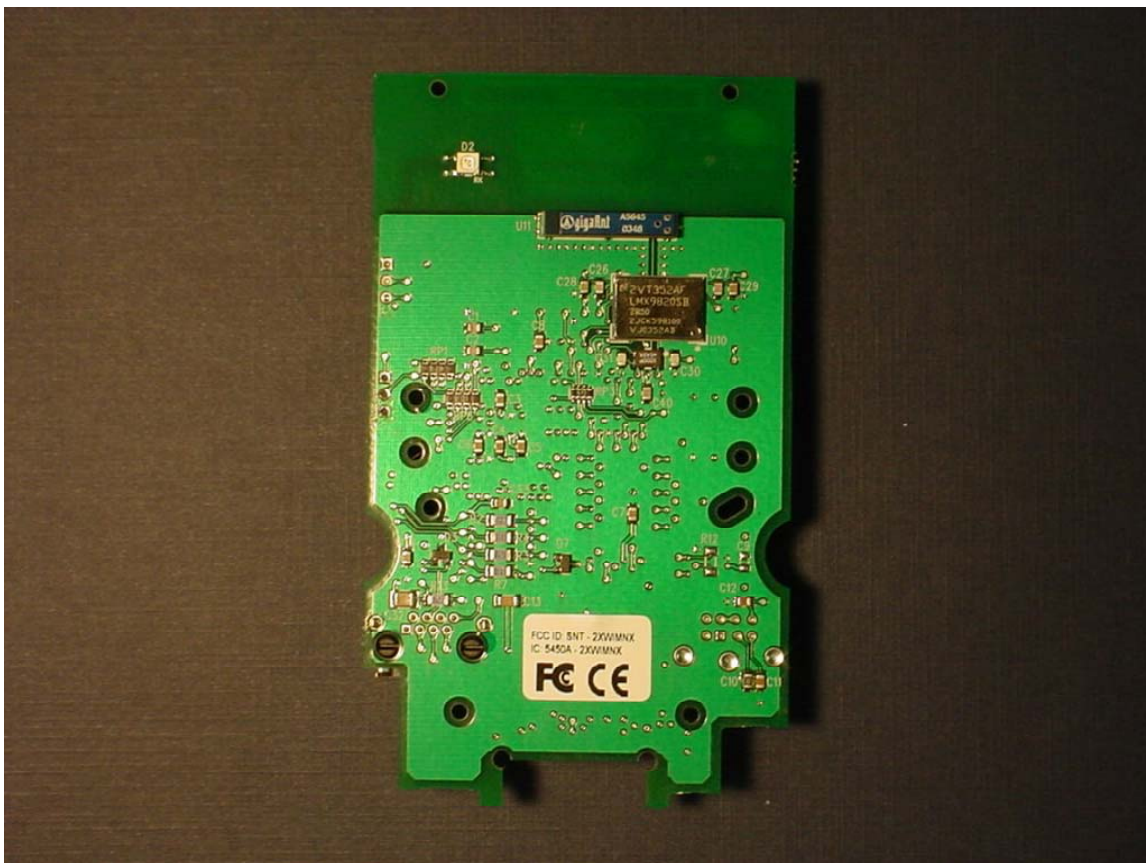
# Rockwell Automation, Inc.

PowerFlex Wireless Interface Module  
2.402 – 2.480 GHz

FCC ID: SNT-2XWIMNX

## Photo Two – RF Module

WIM – Wireless Interface Module with FCC ID Label  
Note – RF Section located Upper Right of PCB





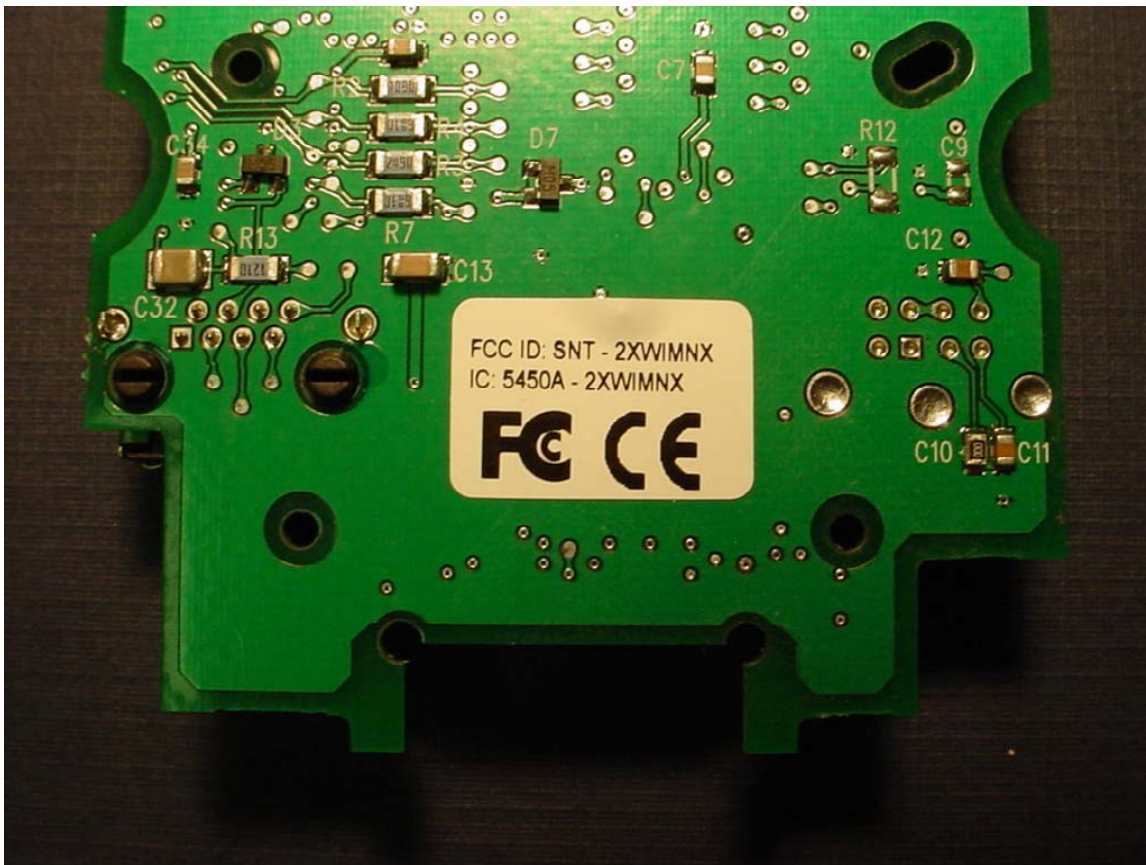
# Rockwell Automation, Inc.

PowerFlex Wireless Interface Module  
2.402 – 2.480 GHz

FCC ID: SNT-2XWIMNX

## Photo Three – RF Module

WIM – Wireless Interface Module with Close-up of FCC ID Label



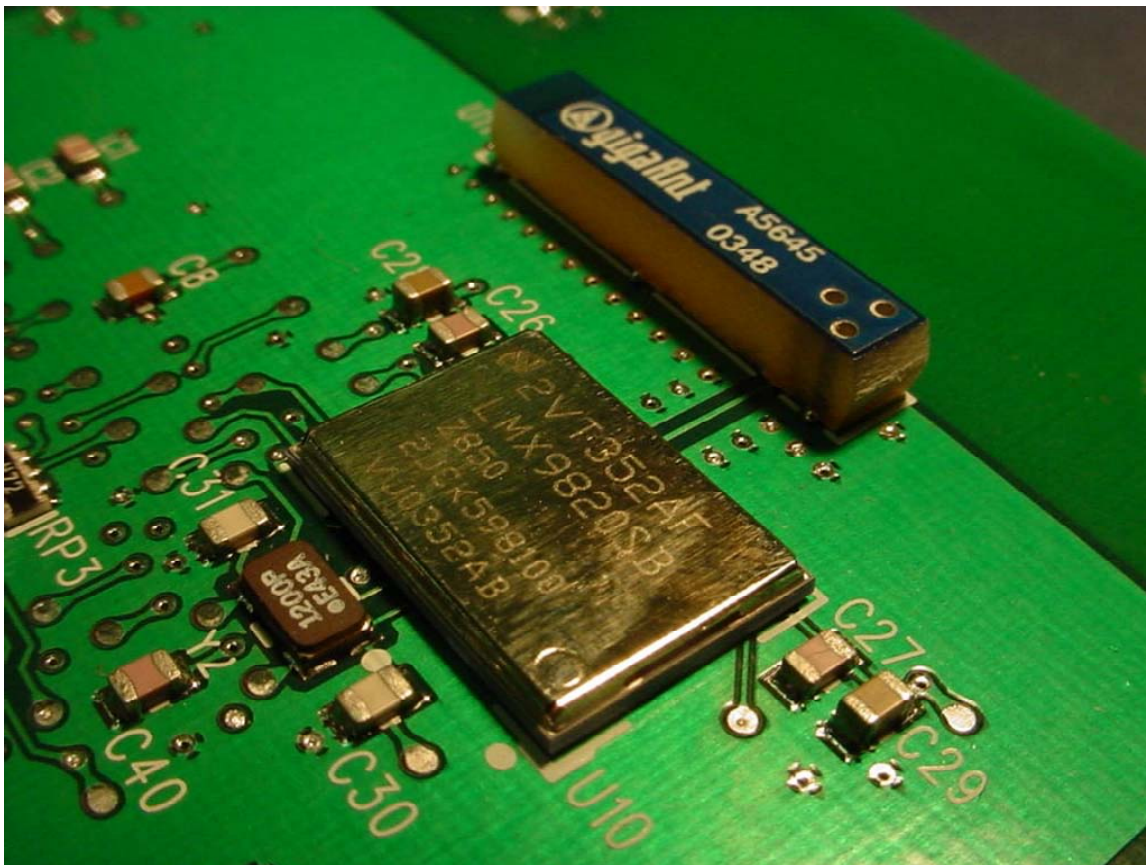
# Rockwell Automation, Inc.

PowerFlex Wireless Interface Module  
2.402 – 2.480 GHz

FCC ID: SNT-2XWIMNX

## Photo Four – RF Module

WIM – RF Section with encased RF Module and Antenna



# Rockwell Automation, Inc.

PowerFlex Wireless Interface Module  
2.402 – 2.480 GHz

FCC ID: SNT-2XWIMNX

## Photo Five – RF Module

WIM – RF Section with encased RF Module and Antenna another view  
Note – Bluetooth RF Module is encased and cannot be opened

