

US Tech  
FCC ID:  
Test Report Number:  
Issue Date:  
Customer:  
Model:

FCC P15.247  
2ACAJ-WINK22  
14-0075  
May 13, 2014  
WINK Inc  
HUB

## Internal Photographs

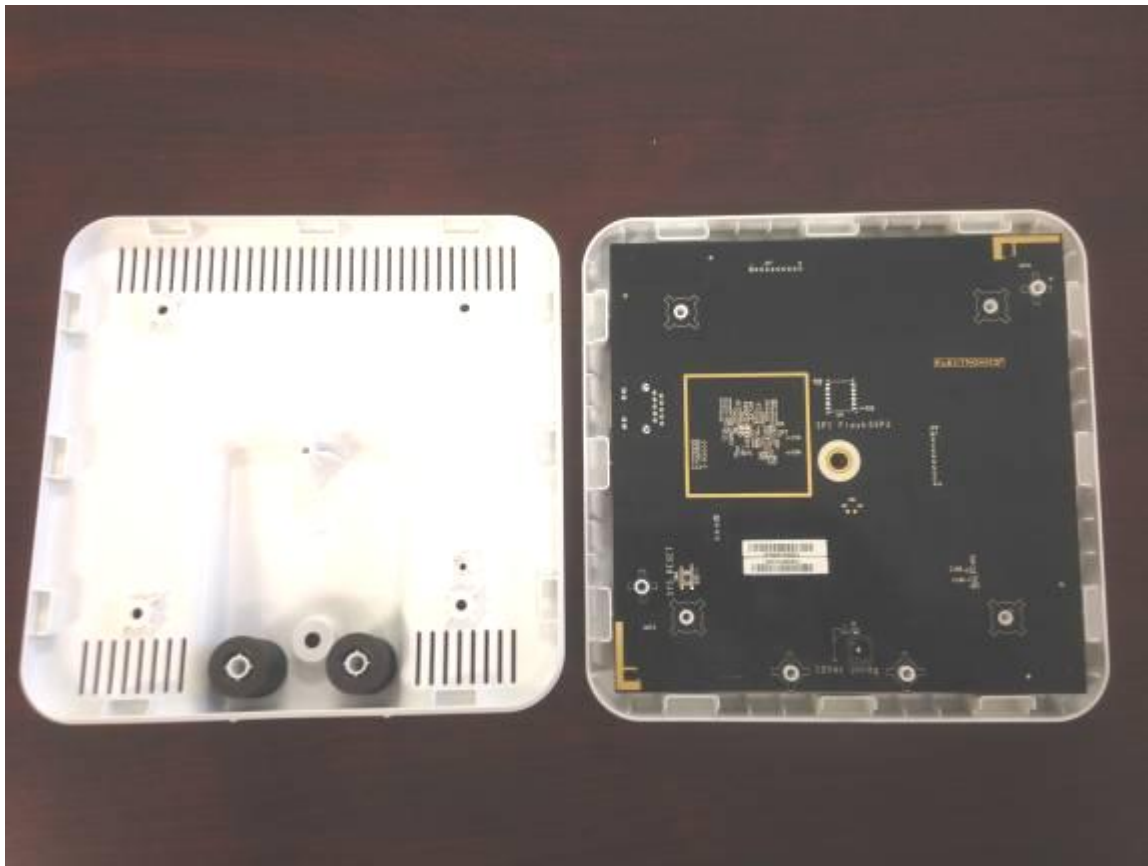


Figure 1. Enclosure, Cover Removed

US Tech  
FCC ID:  
Test Report Number:  
Issue Date:  
Customer:  
Model:

FCC P15.247  
2ACAJ-WINK22  
14-0075  
May 13, 2014  
WINK Inc  
HUB



**Figure 2. PCB Removed from the Enclosure**

US Tech  
FCC ID:  
Test Report Number:  
Issue Date:  
Customer:  
Model:

FCC P15.247  
2ACAJ-WINK22  
14-0075  
May 13, 2014  
WINK Inc  
HUB

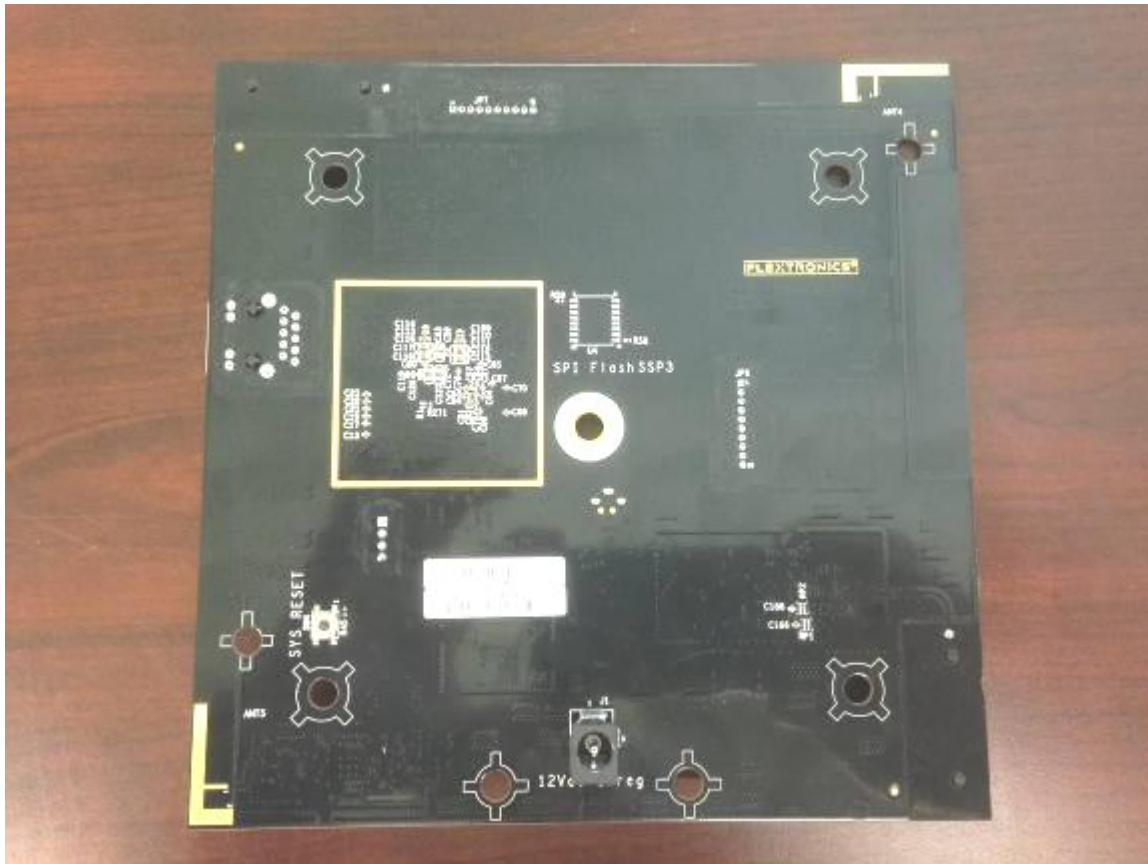


Figure 3. PCB Solder Side

US Tech  
FCC ID:  
Test Report Number:  
Issue Date:  
Customer:  
Model:

FCC P15.247  
2ACAJ-WINK22  
14-0075  
May 13, 2014  
WINK Inc  
HUB

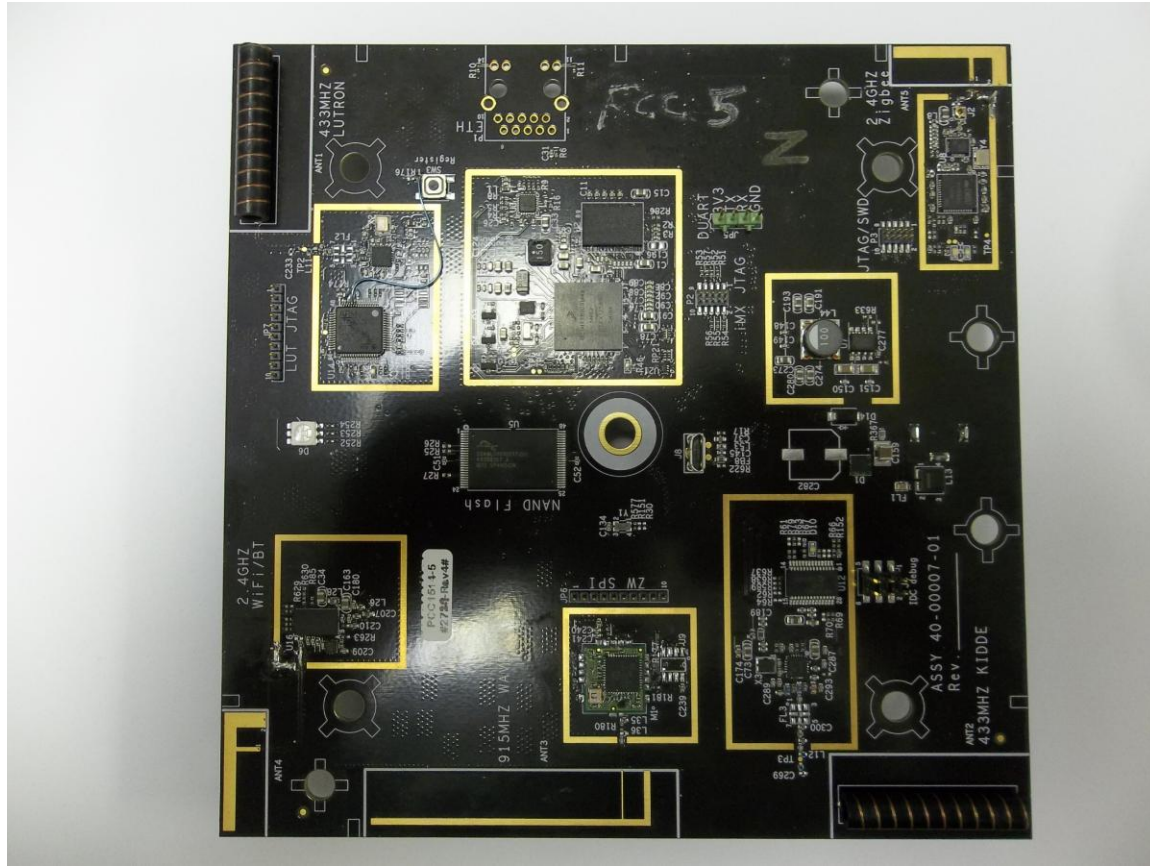


Figure 4. PCB Component Side

US Tech  
FCC ID:  
Test Report Number:  
Issue Date:  
Customer:  
Model:

FCC P15.247  
2ACAJ-WINK22  
14-0075  
May 13, 2014  
WINK Inc  
HUB

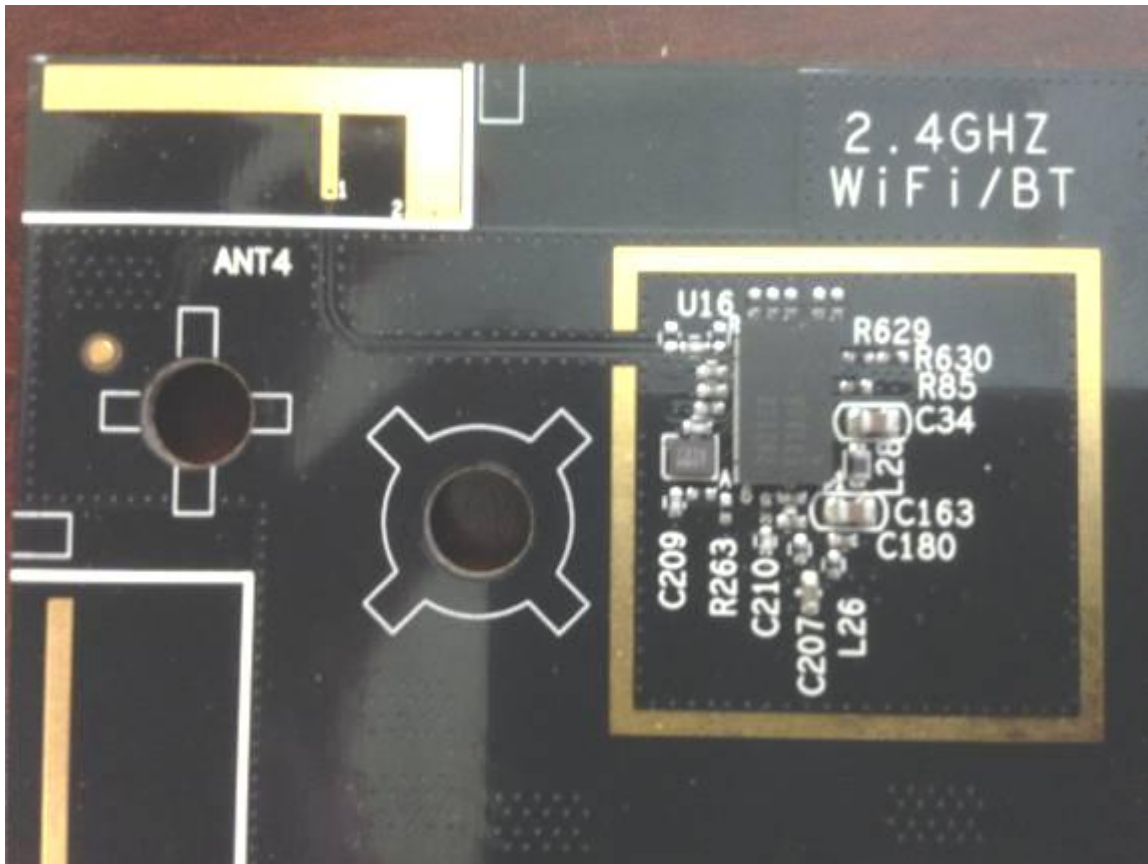


Figure 5. WiFi/BT Radio (2400-2483.5 MHz)

US Tech  
FCC ID:  
Test Report Number:  
Issue Date:  
Customer:  
Model:

FCC P15.247  
2ACAJ-WINK22  
14-0075  
May 13, 2014  
WINK Inc  
HUB

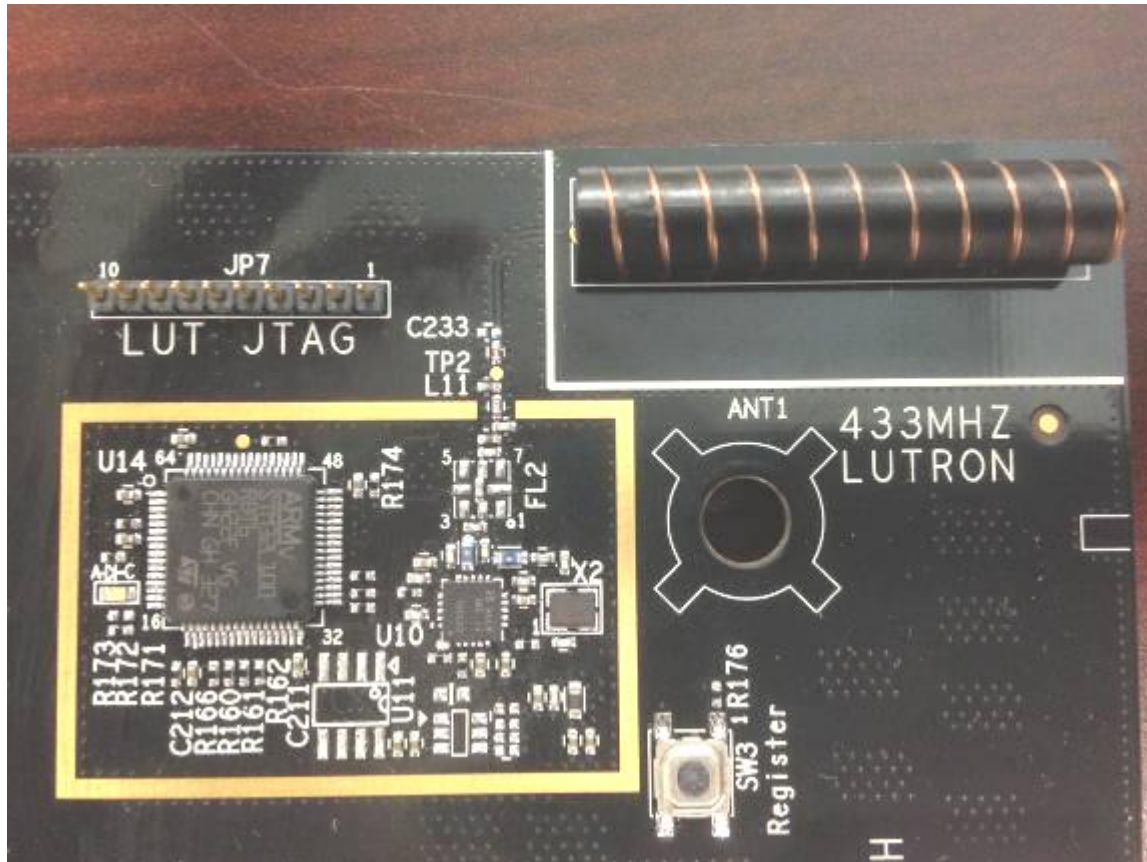


Figure 6. Lutron Radio (433 MHz)

US Tech  
FCC ID:  
Test Report Number:  
Issue Date:  
Customer:  
Model:

FCC P15.247  
2ACAJ-WINK22  
14-0075  
May 13, 2014  
WINK Inc  
HUB

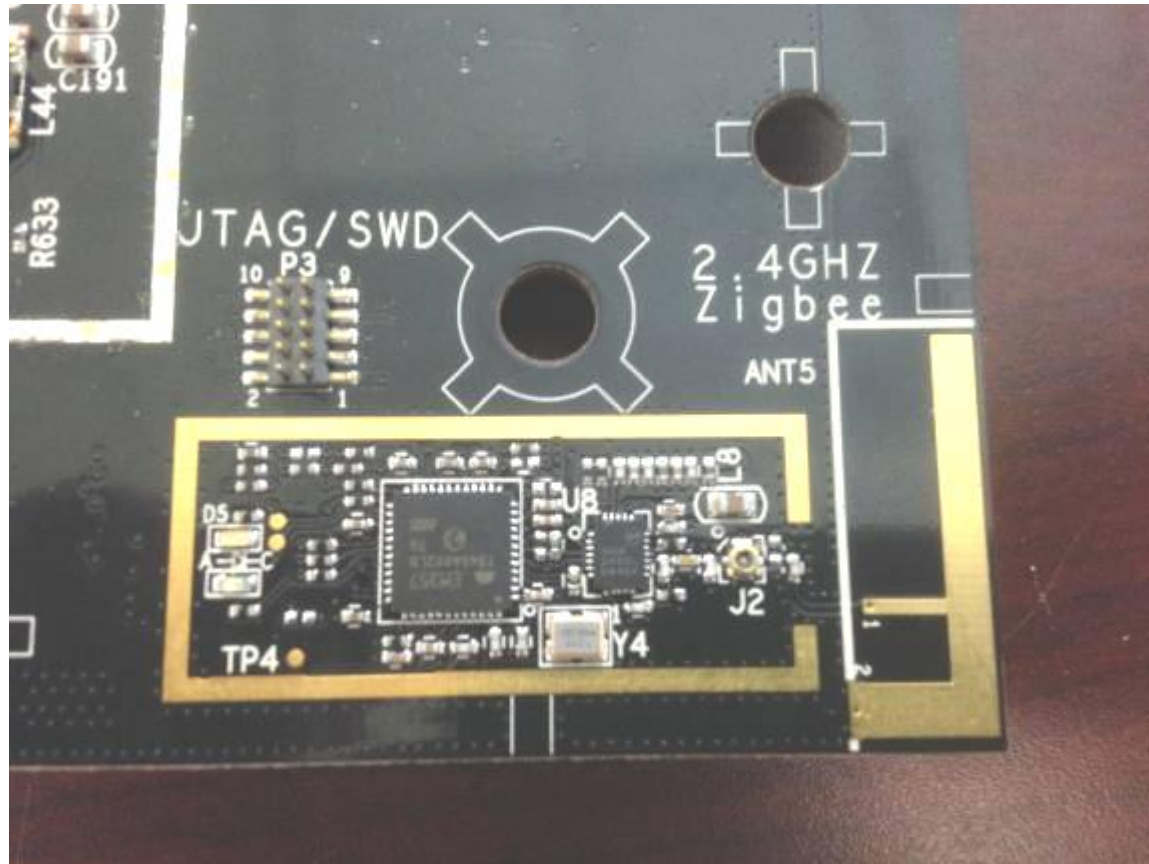


Figure 7. Zigbee Radio (2400 MHz - 2483.5 MHz)

US Tech  
FCC ID:  
Test Report Number:  
Issue Date:  
Customer:  
Model:

FCC P15.247  
2ACAJ-WINK22  
14-0075  
May 13, 2014  
WINK Inc  
HUB

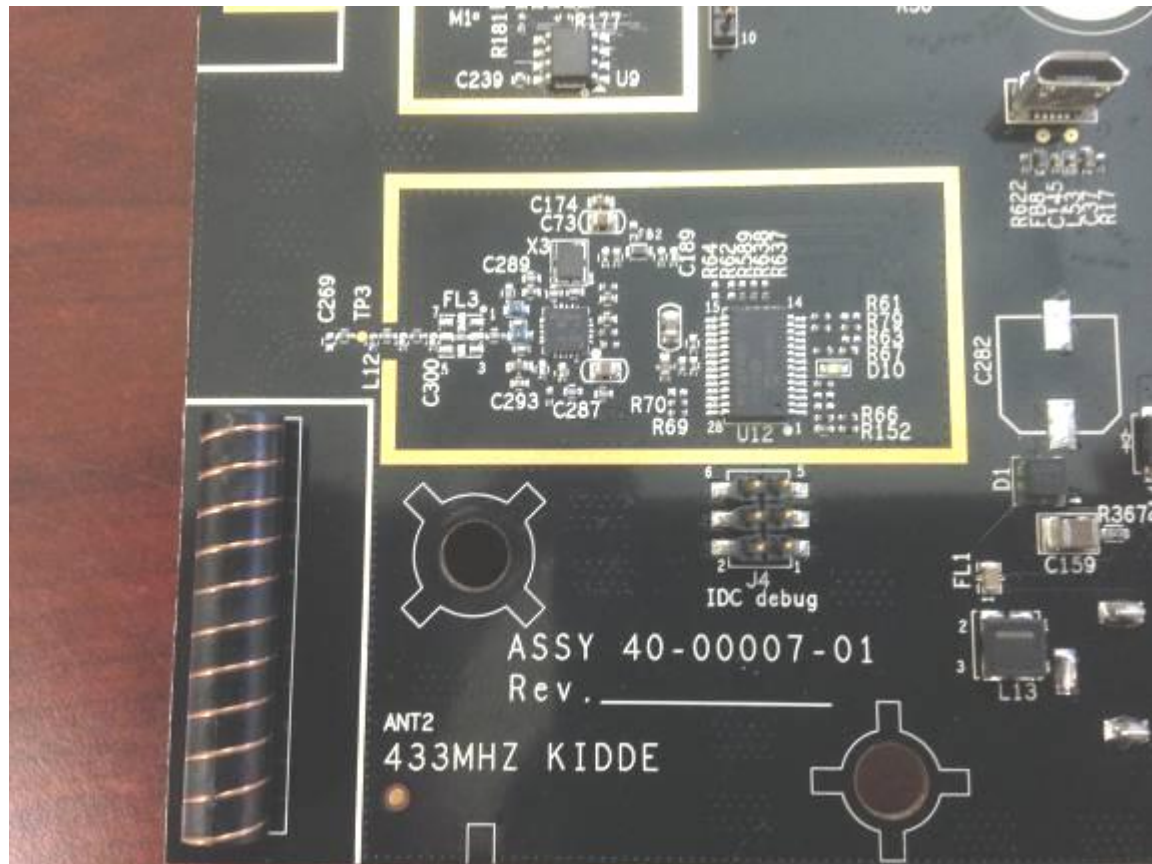


Figure 8. Kiddie Receiver (433 MHz)

US Tech  
FCC ID:  
Test Report Number:  
Issue Date:  
Customer:  
Model:

FCC P15.247  
2ACAJ-WINK22  
14-0075  
May 13, 2014  
WINK Inc  
HUB

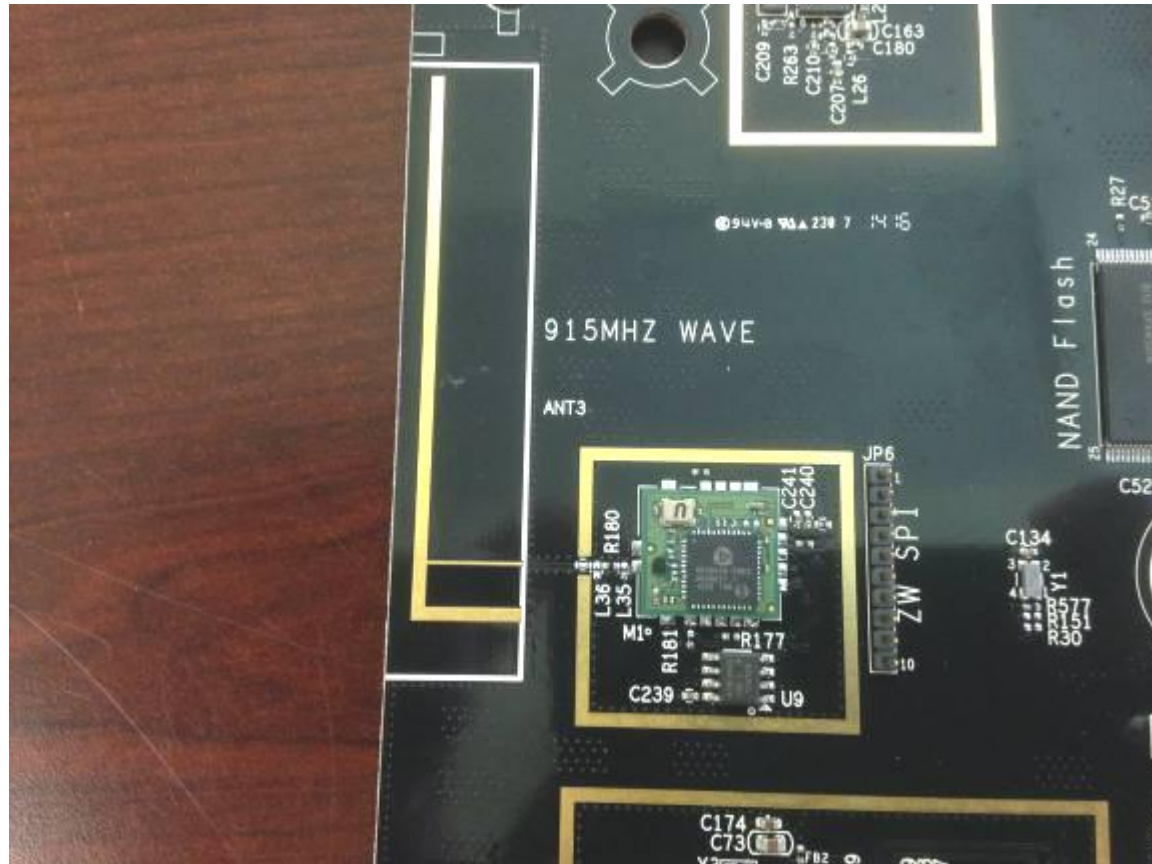


Figure 9. Z-Wave Radio (902 MHz - 928 MHz)

US Tech  
FCC ID:  
Test Report Number:  
Issue Date:  
Customer:  
Model:

FCC P15.247  
2ACAJ-WINK22  
14-0075  
May 13, 2014  
WINK Inc  
HUB

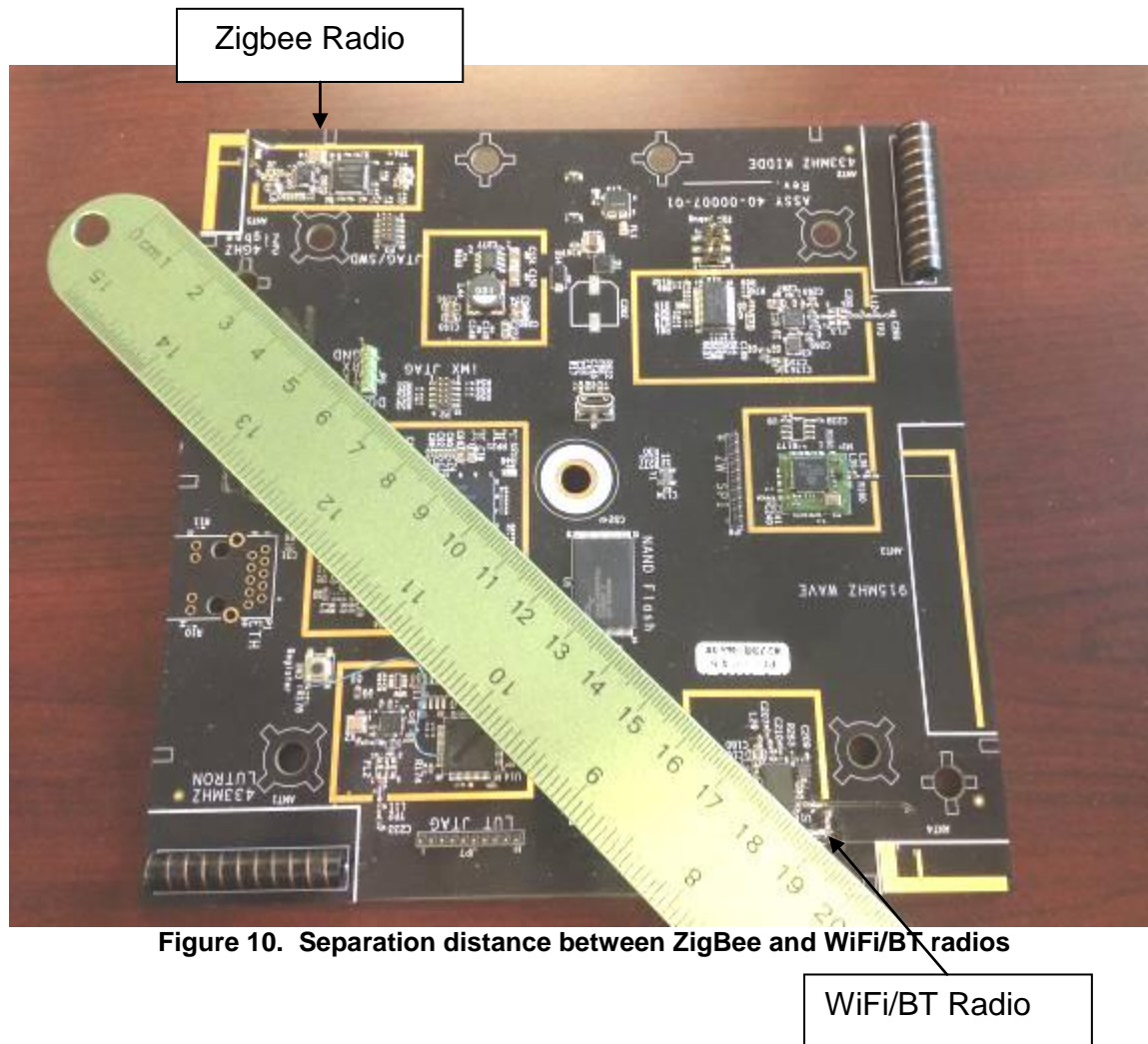


Figure 10. Separation distance between ZigBee and WiFi/BT radios