

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

FCC Part 15 Certification/ RSS 210
O7P-341
10147A-341
15-0108
November 13, 2015
Inventek Systems
ISM4334X-M4G-L44

ANTENNA PHOTOGRAPHS



Figure 1. Inventek Dual Band Antenna, Model: W2.4-5P-U (Side 1)

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

FCC Part 15 Certification/ RSS 210
O7P-341
10147A-341
15-0108
November 13, 2015
Inventek Systems
ISM4334X-M4G-L44

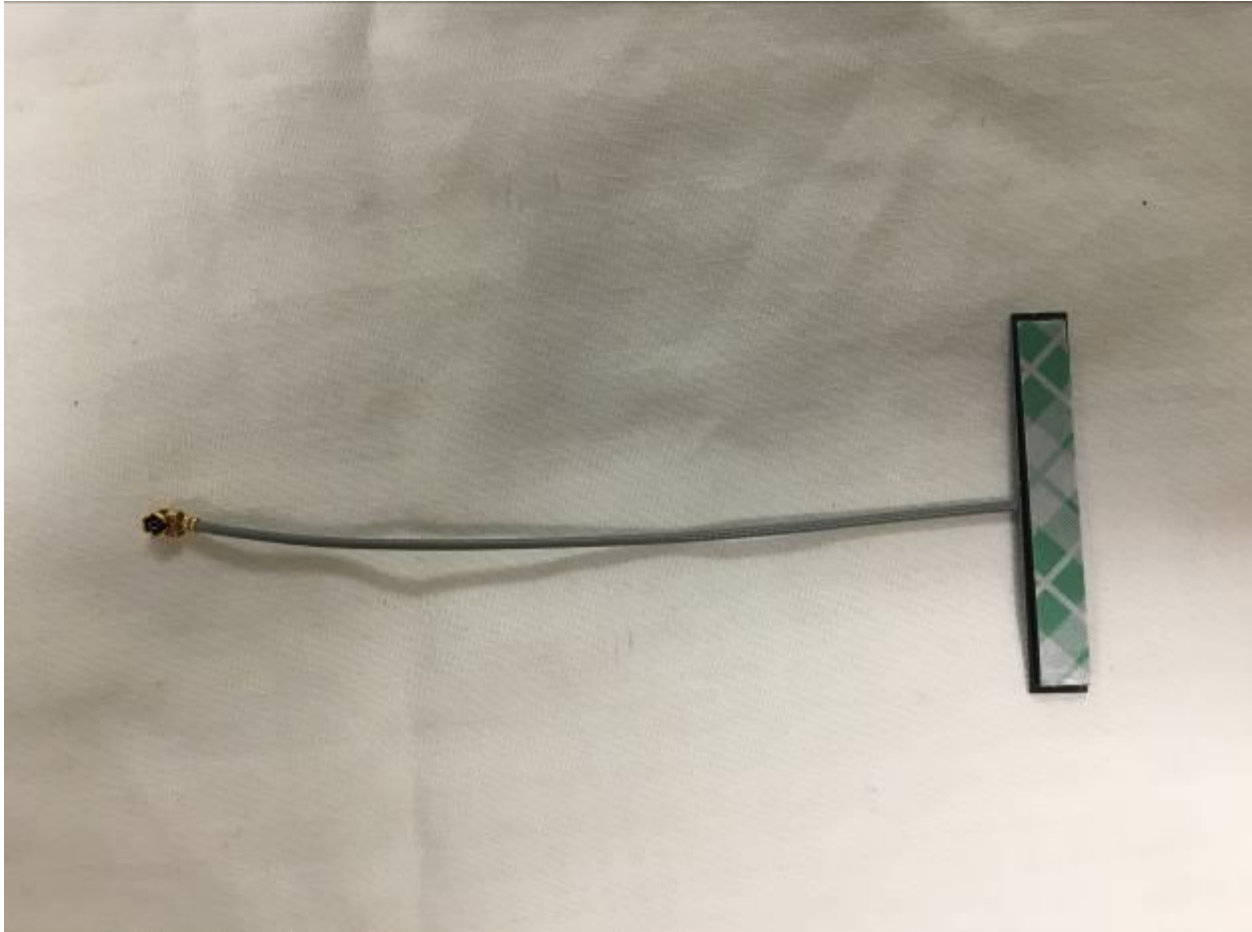


Figure 2. Inventek Dual Band Antenna, Model: W2.4-5P-U (Side 2)

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

FCC Part 15 Certification/ RSS 210
O7P-341
10147A-341
15-0108
November 13, 2015
Inventek Systems
ISM4334X-M4G-L44



Figure 3. Unictron Technologies Corp Dual band Chip Antenna, Model: AA077

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

FCC Part 15 Certification/ RSS 210
O7P-341
10147A-341
15-0108
November 13, 2015
Inventek Systems
ISM4334X-M4G-L44

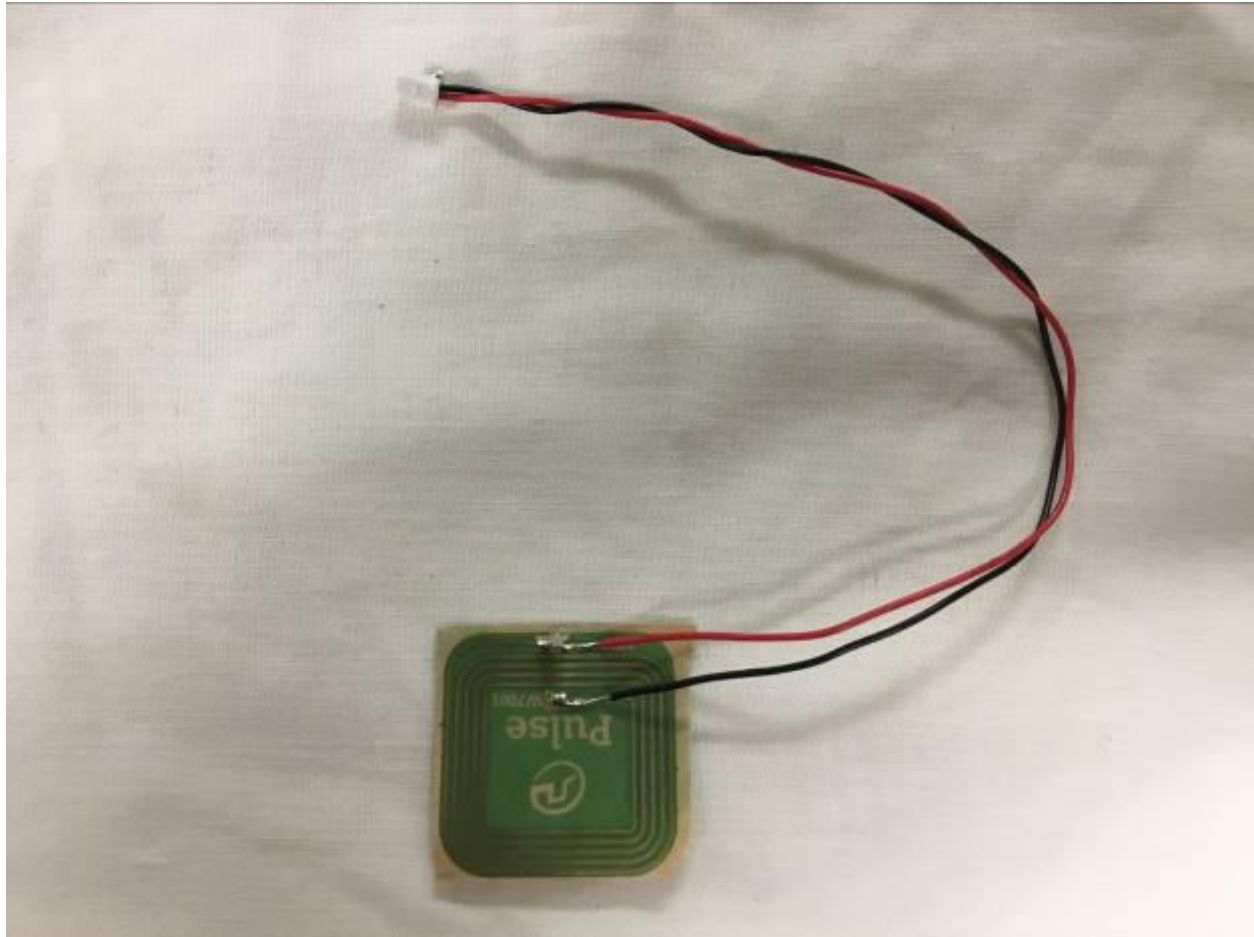


Figure 4. Pulse Electronics NFC Loop Antenna, Model: W7001 (side 1)

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

FCC Part 15 Certification/ RSS 210
O7P-341
10147A-341
15-0108
November 13, 2015
Inventek Systems
ISM4334X-M4G-L44

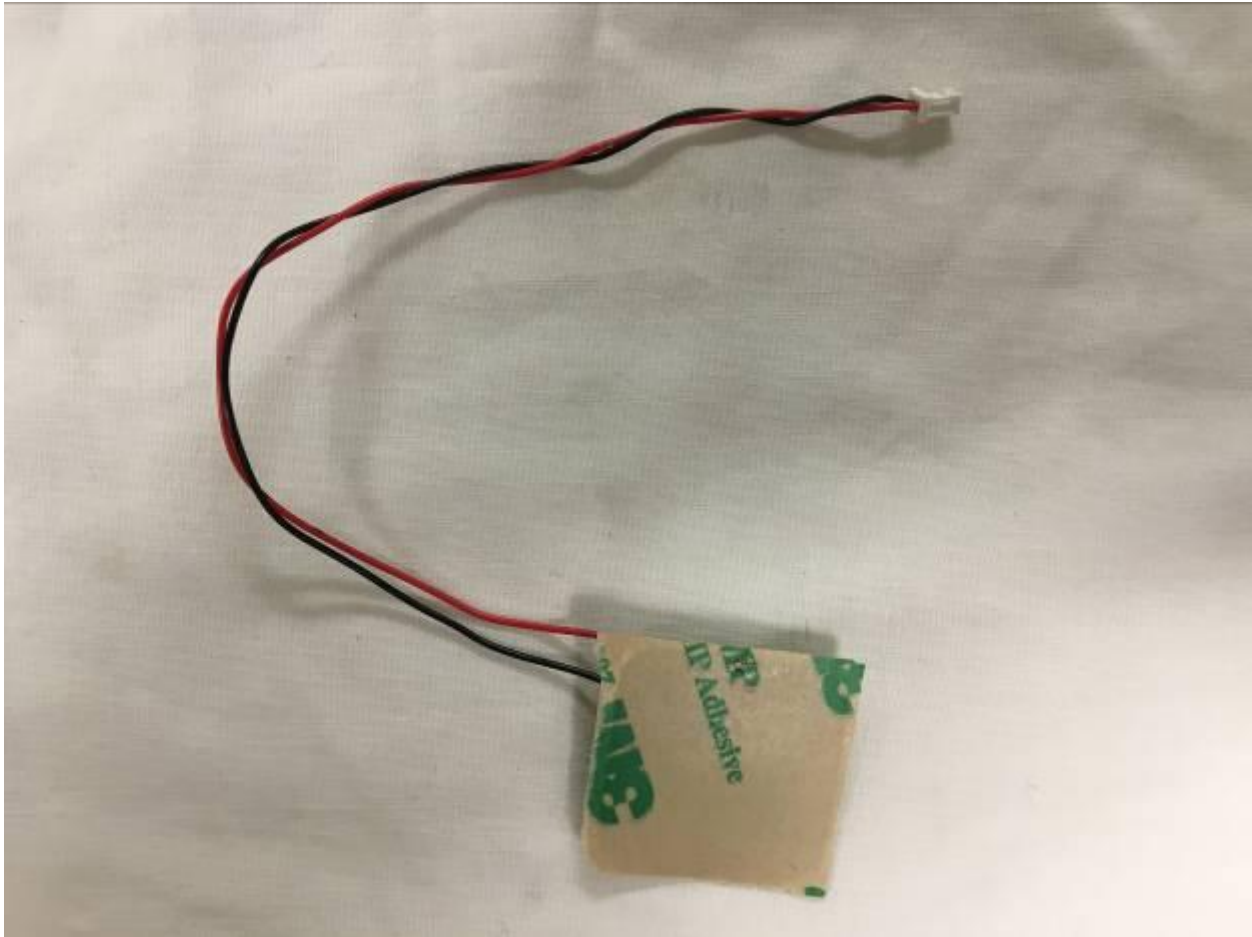


Figure 5. Pulse Electronics NFC Loop Antenna, Model: W7001 (Side 2)