US Tech Test Report: FCC ID: IC:

Test Report Number:

Issue Date: Customer: Model: FCC Part 15 Certification 07P-2531F 10147A-2531F 14-0212 September 19, 2014 Inventek Systems ISM2531-USB-F

TEST CONFIGURATION PHOTOGRAPHS

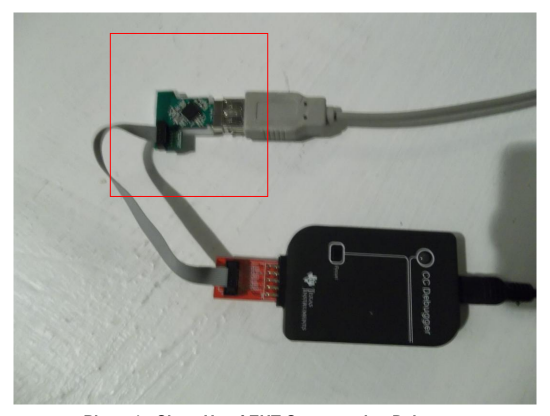


Photo 1. Close Up of EUT Connected to Debugger

Note: EUT is circled above. EUT was connected to Debugger during all radio emissions test. The Debugger did not contribute to the emissions measurements.

Model:

FCC Part 15 Certification 07P-2531F 10147A-2531F 14-0212 September 19, 2014 Inventek Systems ISM2531-USB-F



Photo 2. Radiated Emissions Test Setup, Front View

Note: EUT tested in three orthogonal axes, the photograph shows the worst case.

Model:

FCC Part 15 Certification O7P-2531F 10147A-2531F 14-0212 September 19, 2014 Inventek Systems ISM2531-USB-F



Photo 3. Radiated Emissions Test Setup, 0.15 MHz to 30 MHz, Rear View

Model:

FCC Part 15 Certification O7P-2531F 10147A-2531F 14-0212 September 19, 2014 Inventek Systems ISM2531-USB-F

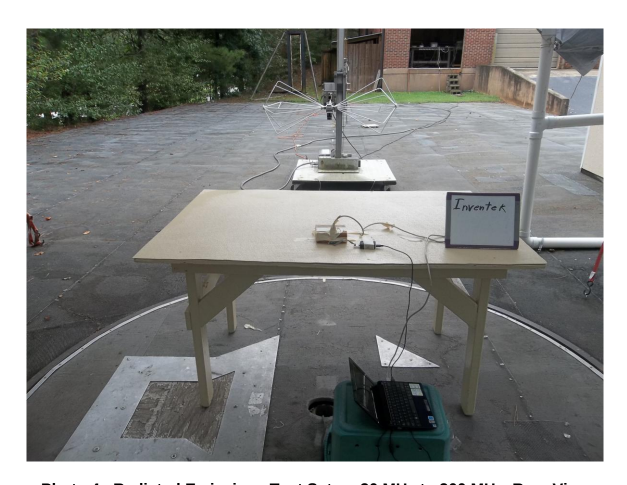


Photo 4. Radiated Emissions Test Setup, 30 MHz to 200 MHz, Rear View

Customer:

Model:

FCC Part 15 Certification 07P-2531F 10147A-2531F 14-0212 September 19, 2014 Inventek Systems ISM2531-USB-F



Photo 5. Radiated Emissions Test Setup, 200 MHz to 1GHz, Rear View

Model:

FCC Part 15 Certification O7P-2531F 10147A-2531F 14-0212 September 19, 2014 Inventek Systems ISM2531-USB-F



Photo 6. Radiated Emission Test Setup, above 1 GHz, Rear view

FCC Part 15 Certification 07P-2531F 10147A-2531F 14-0212 September 19, 2014 Inventek Systems ISM2531-USB-F



Photo 7. Conducted Emissions Test Setup