ADL Foundation Developer's Kit Getting Started Guide

To set up the hardware components, follow these steps:

- 1. Plug the ADL Foundation transceiver into the I/O-test board's 20-pin connector
- 2. Secure the module to the I/O-test board using the provided screws
- 3. Attach the antenna cable to the ADL Foundation transceiver
- 4. Attach one of the two antennas (whichever matches your licensed frequency) to the antenna cable
- 5. Attach the PC interface cable to the I/O-test board's 9-pin UART connector (see diagram below)
- 6. Attach the PC interface cable to a serial port on your PC
- 7. Attach the wall cable to the AC/DC adapter and select the proper plug from the adapter kit
- 8. Attach the AD/DC adapter's tubular plug to the power jack on the I/O-test board
- 9. Plug in the ADLCONF (Dealer's Version) USB key on your PC
- 10. Install ADLCONF (http://www.pacificcrest.com/support.php?page=updates) on your PC, but do not launch the program yet
- 11. Download and install the latest Sentinel driver for the USB driver from http://www.safenet-inc.com/support-downloads/sentinel-drivers
- 12. Launch ADLCONF and refer to its user guide for instructions on connecting to the ADL Foundation transceiver



