

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

