

48511 Warm Springs Blvd., Suite 206, Fremont, CA 94539, USA Tel: (510)490-8024, Fax: (510)623-7268, Website: www.actisys.com, E-mail: info@actisys.com

IrDA Primary and Secondary Protocol Debug and Test Suite, ACT-IR9006

© Copyright ACTiSYS Corporation 2005-2006

- Facilitates testing and debugging of IrDA LAP, LMP, and TinyTP Layers.
- Supports both IrDA™ Primary and Secondary devices.
- Supports IrDA FIR (4Mbps), MIR (0.576 &1.152Mbps) and SIR (9.6-115.2Kbps) data rates.
- ACT-IR9006 Test Suite is implemented with all Test cases as per IrDA Protocol Test Spec.
- Test software and Debugger intelligence are easily upgradeable and expandable.
- Friendly and comprehensive multi-window GUI for easy viewing and operation.
- Able to test & debug several Test Cases of one Test Group by downloading SW once only.
- Detailed information regarding test progress, test results and violations are displayed in different color, in separate windows, for each Test Case.
- Debugger module describes the reason for Test Failure in every Test Case.
- User can customize Test Cases based on their IrDA Primary/Secondary device features.
- User can run IR9006SW easily without knowing IrDA Protocol Test Specification in detail.
- Automatically generates official IrDA Test Report as per approved Test Report Templates.
- Speeds up the IrDA® Qualification of your IrDA products.
- You may buy one model, and easily upgrade to other Debug and Test Suite models: ACT-IR9005SW (IrSimple Primary and Secondary Protocol Debug and Test Suite) ACT-IR9007SW (IrDA OBEX Server and Client Protocol Debug and Test Suite) ACT-IR9008SW (IrFM PTD and POS Protocol Debug and Test Suite) ACT-IR3200SW (IrDA BER, Bit Error Rate, Hand Held Tester)