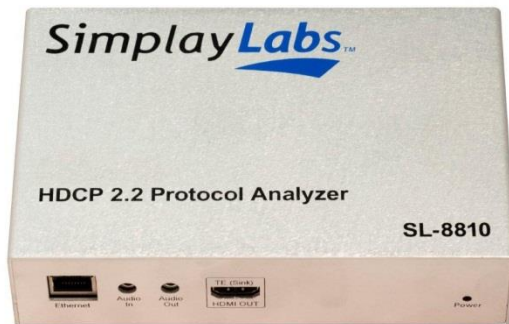




## SL-8810 HDCP 2.2 INTERFACE INDEPENDENT ADAPTATION PROTOCOL ANALYZER

The SL-8810 High-Bandwidth Digital Content Protection (HDCP) 2.2 Interface Independent Adaptation (IIA) Protocol Analyzer tool is designed for testing the HDCP IIA Specification for Wi-Fi CERTIFIED Miracast® source or sink devices.



SL-8810 Top View



SL-8810 Front View (Ethernet, Audio In/Out, HDMI Out)



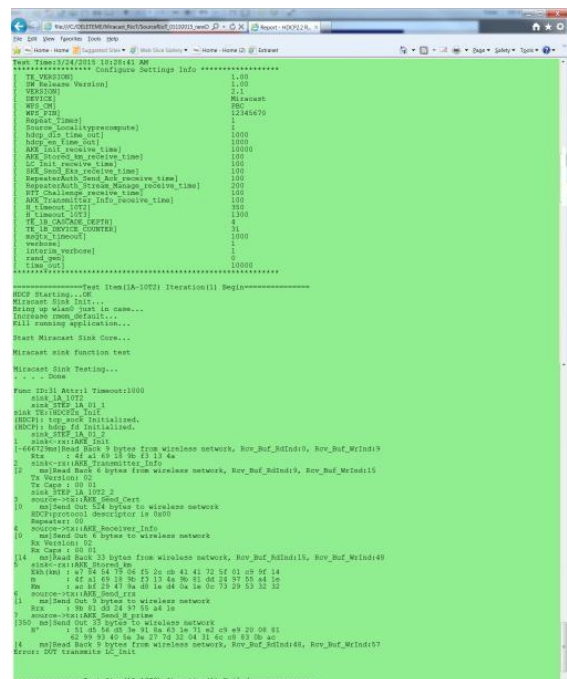
SL-8810 Back View (Power Switch, TF Card, Micro USB, USB to Wi-Fi Connection)

### KEY FEATURES

- Supports HDCP 2.2 IIA test for the sink or source devices (Facsimile Key and Product Key)
- Support 2.4GHz and 5GHz WiFi signal
- Uses Windows PC GUI application to control testing and firmware updates
- Automatically checks authentication between SL-8810 and device under testing
- Generates log files for debugging and root cause analysis
- Final test results including failed test logs are included in the summary report
- Displays the output image from the stream cipher for user examination

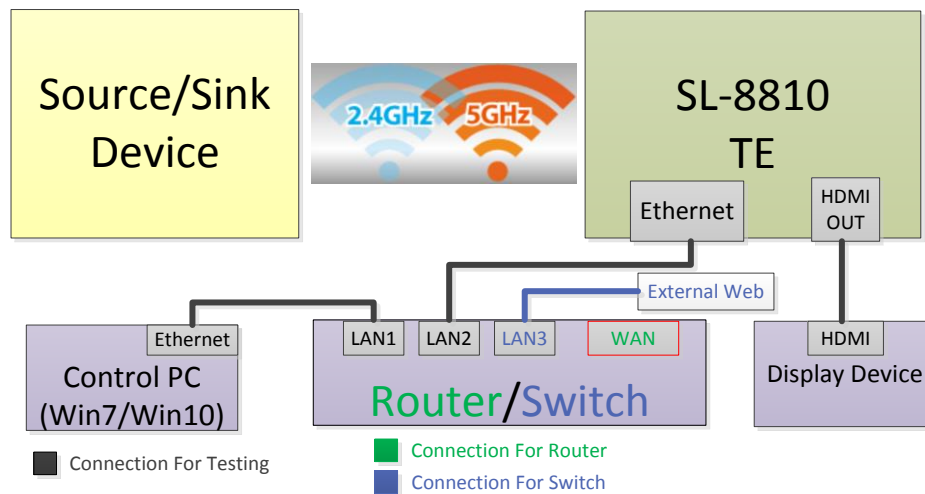
### ADVANCED DEBUG MODE

- Ability to change timing parameters for each test case
- Records transactions between transmitter and receiver
- Generates and displays record of each message
- Parses messages according to the specification
- Creates log file with time stamps for troubleshooting



Failure Test Report

## SOURCE AND SINK DEVICES TESTING SETUP

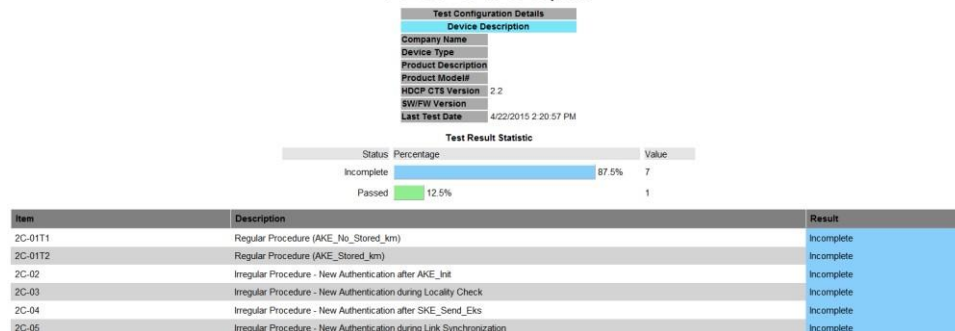


Connection Setup for Source/Sink Device Testing

## TEST RESULT REPORT

SimplayLabs

### HDCP 2 IIA Report



**Product Name:** SL-8810 HDCP 2.2 IIA Protocol Analyzer

**Manufacturer:** Simplay Labs LLC

**Model Number:** SL-8810

**Size (cm):** 16.5 × 10.5 × 4.5

**Size (in):** 6.5 × 4.25 × 1.5

**Weight:** 400 g; 0.8 lb

**SimplayLabs**

For sales and support,  
contact Vprime at

[sales@vprime.com](mailto:sales@vprime.com) or 503.619.2439

Simplay Labs, LLC

5555 NE. Moore Court

Hillsboro, OR 97214

Website: [www.simplaylabs.com](http://www.simplaylabs.com)

Simplay Labs, LLC, a Lattice Semiconductor company  
Copyright © 2016 Simplay Labs, LLC. All rights reserved