

Jupiter 310

Design Verification System



Automate your DOCSIS PHY-layer testing with the **industry-standard Jupiter 310** – a modular and **flexible** solution for **comprehensive** device **test coverage**.



Jupiter 310

Design Verification System

Highlights

DOCSIS 3.0 & 3.1 PHY ATP,
Averna Launch - automated test
executive, Test Plan
Editor, reports, Dashboard for
instrument monitoring/control,
logging and troubleshooting tools

→ Want to speed up your CPE design verification?

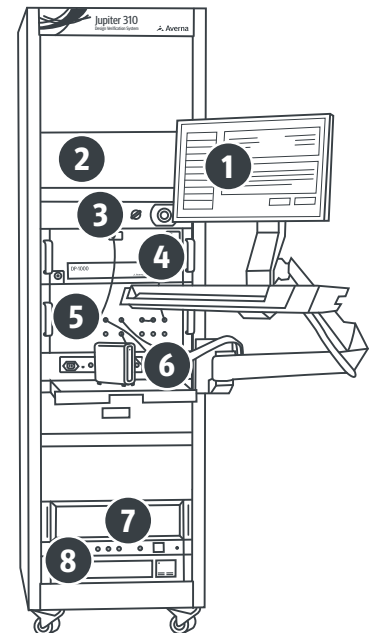
Jupiter is the industry standard for automated DOCSIS physical (PHY) layer testing. It provides the most comprehensive test coverage and accurate results on the market for DOCSIS 3.0 & 3.1 devices.

→ Accelerate Your Product Development and Time-to-Market

Certification labs, MSOs, standards bodies and leading product manufacturers use Jupiter to test cable modems, set-top boxes, residential gateways and other customer-premises equipment (CPE). It enables comprehensive, automated PHY layer testing, helping dramatically reduce DOCSIS 3.0 & 3.1 design verification times early in the product lifecycle and speed up time-to-market.

→ A Complete DOCSIS Design Verification Solution

- 1 Built-in DOCSIS PHY ATP Test Scripts, Productivity Tools, Reports & More
- 2 Cable Modem Termination System (CMTS)
- 3 E-Stop Safety Button
- 4 DOCSIS Protocol Analyzer and Vector Signal Analyzer/Generator (VSA/VSG)
- 5 RF Interface Unit
- 6 CPE – Units Under Test (UUTs)
- 7 Packet Generator / Industrial PC
- 8 Power Distribution Unit (PDU) / Uninterruptible Power Supply (UPS)



→ A Wide Range of Features and Capabilities

Test & Productivity Tools

- Integrated CableLabs® PHY layer acceptance test plan (ATP)
- Avera Launch for automated testing and results
- Test Plan Editor to modify PHY procedure test cases
- Toolkit for updating test sequences and syncing the ATP
- Dashboard for instrument/modem monitoring and control
- Admin tools for measurement and trace queries/reports
- Diagnostic tools for quick troubleshooting and support

Instruments & Hardware

- A DOCSIS 3.1 cable modem termination system (CMTS)
- Packet generator and DOCSIS Protocol Analyzer
- DOCSIS VSA/VSG, controller, HDD, RF Interface Unit
- Self-testing fixture with automated calibration steps

Services & Support

- Includes 1 week of onsite installation and Jupiter training
- Additional onsite training/support available for PHY layer testing
- Access to Avera engineers, knowledge base, documentation

→ Powerful Productivity Tools

The screenshot shows the Avera Launch interface with a table of test results. The table has columns for Test ID, Test Name, Test Type, Test Status, and Test Date. The test results are displayed in a grid format, with rows representing individual test cases and columns representing different test parameters.

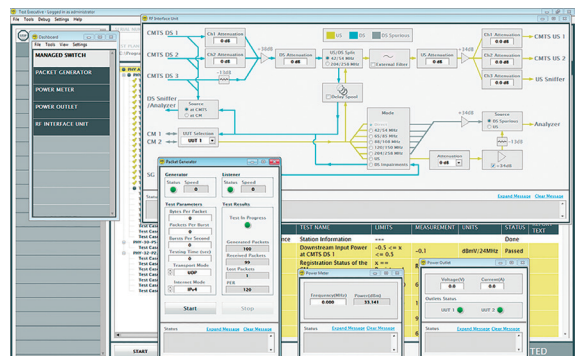
Avera Launch
Automate tests and get results fast

The screenshot shows the Reporting Tools interface with a UUT Report. The report displays test results for a specific test case, including test ID, test name, test type, test status, and test date. The report also includes a summary of the test results and a list of test cases.

Reporting Tools
Generate reports and extract measurements

The screenshot shows the Test Plan Editor interface with a table of test cases. The table has columns for Test ID, Test Name, Test Type, Test Status, and Test Date. The test cases are displayed in a grid format, with rows representing individual test cases and columns representing different test parameters.

Test Plan Editor
Modify PHY procedure test cases



Dashboard
Control and monitor all integrated instruments

Complete DOCSIS PHY Test Coverage for Your CPE

Today, many organizations the world over have standardized on Jupiter, making it an integral part of their DOCSIS certification success. Avera has integrated CableLabs® DOCSIS 3.0 & 3.1 acceptance test plan (ATP) for the physical (PHY) layer into the Jupiter 310. With automated PHY tests, a Test Plan Editor, an update module and built-in reports, Jupiter indicates exactly when your CPE products are ready for certification.

DOCSIS 3.1




PHY Test Case	Transmission	Description
PHY 30	Downstream	Downstream Input
PHY 31	Downstream	Error Rate Performance Tests
PHY 32	Upstream	Upstream Transmitter Capabilities
PHY 33	Upstream	Upstream Transmit Output Power
PHY 34	Upstream	Upstream Noise and Spurs with Transmitted Burst On
PHY 35	Upstream	Upstream Noise and Spurs with Transmitted Burst Off
PHY 36	Upstream	Upstream Ranging and Equalization
PHY 38	Upstream	Upstream Transmitter Burst Flatness
PHY 39	Upstream	Cable Modem 3.0 PHYs Timing and Synchronization
PHY 40	Upstream	Proactive Network Maintenance

* Jupiter 310 provides the capability of testing special 5-45MHz CMs and is available as an add-on.

DOCSIS 3.0

PHY Test Case	Transmission	Description
PHY 01	Downstream	Downstream Input CM Input Power and Frequency Range
PHY 05	Downstream	ITU-T J.83 ANNEX B Interleaving
PHY 07	Downstream	Bit Error Rate and Codeword Error Rate
PHY 10	Upstream	Upstream Frequency Range
PHY 12	Upstream	Upstream Channel Transmit Power
PHY 15	Upstream	Carrier Power Flatness
PHY 16	Upstream	CM Upstream Randomizer and Preamble
PHY 17	Upstream	Upstream Spectrum and Out-of-band Noise and Spurs (On-Burst)
PHY 18	Upstream	Upstream Spectrum and Out-of-band Noise and Spurs (Off-Burst)
PHY 20	Upstream	Pre-equalizer Test
PHY 21	Upstream	CM Receive Power Test
PHY 23	Upstream	Symbol Rate Change



avera.com  North America  Europe  Asia

Avera is a trademark of Avera Technologies Inc. All other brand names, product names or trademarks belong to their respective holders. © 2025 Avera. All rights reserved. 01/2025

