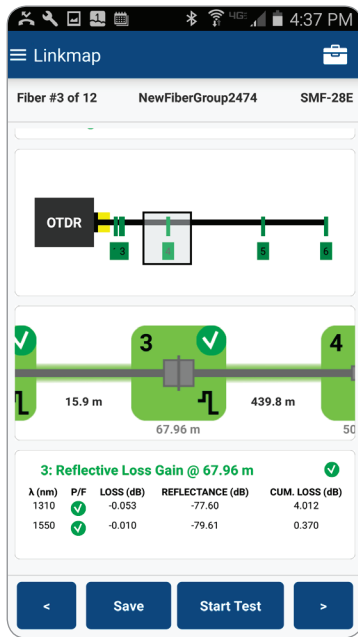


Building Better Networks with **ROGUE®** | **aeROS®** Test Suite



Smart Device Apps: LinkMap® OTDR

Features

- Configure and control ROGUE OTDR tests
- Access and display OTDR test results
- Display results in both LinkMap and Trace views
- Apply Link, Event and Fiber Section pass/fail analysis
- Automatically sync test setup and results with aeRos
- Simple to use, familiar user interface
- Available for any Android smart device

Applications

- Installation verification and troubleshooting
- Multi-function testing: OTDR, power, loss
- Integrate with Multi-fiber switch for MPO testing
- Real-time, on-site test data validation

AFL's apps work seamlessly with the aeRos® cloud and ROGUE hardware platform to configure the test capabilities needed for a particular job. Test configurations and instructions are pushed from AFL's aeRos cloud solution to the smart device app to simplify the process for technicians. Technicians receive a notification on their smart device and can perform required tests. When the testing is complete, the results automatically and seamlessly synchronize with the cloud. No more waiting for the technician to return with the USB stick and manually transfer the data.

The LinkMap OTDR App runs on Android mobile devices and AFL's ROGUE iB1 base unit to configure and control ROGUE RG-2100 OTDR modules, access and display OTDR results, and automatically transfer results to the aeRos cloud for archiving and reporting. The LinkMap OTDR App accepts projects configured in the aeRos Workflow Management Solution, or allows users to locally create projects and initiate tests.

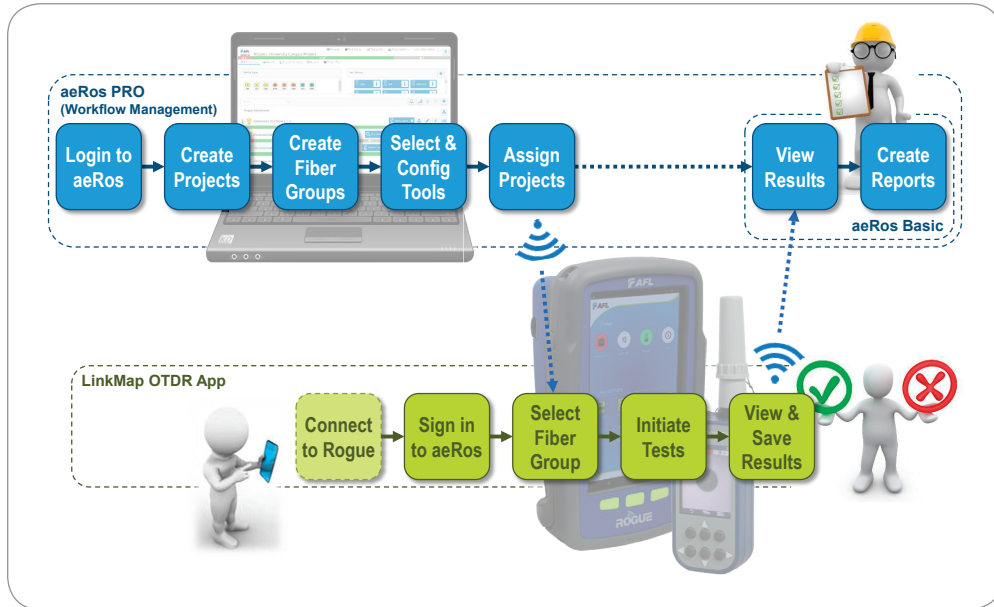
Tested networks may be viewed using either an icon-based LinkMap (with Event Table) or traditional OTDR Trace display. The LinkMap view clearly identifies detected network elements including start, end, connectors, splices, breaks and macro-bends. Color-coded icons highlight passing and failing events when evaluated against either standards-based or user-set pass/fail limits. Both event and end-to-end link performance measurements are provided.

The LinkMap OTDR App also allows users to control and configure OLTS tests using the optional Source and Power Meter integrated into ROGUE RG-2100 OTDR modules.

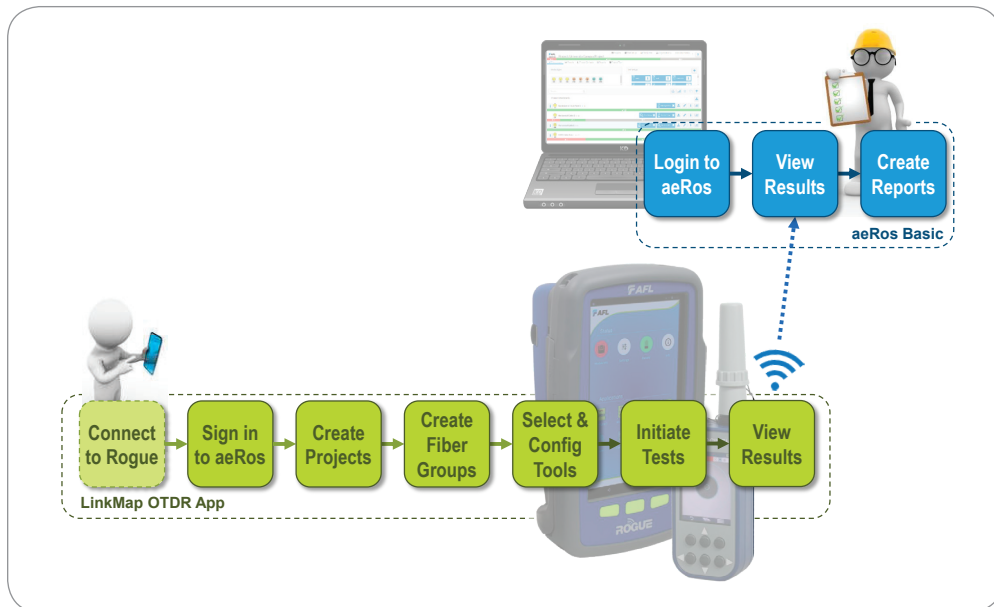
The LinkMap OTDR App is available for FREE download from Google Play store. Look for the iOS LinkMap OTDR App coming soon in the Apple Store.



Building Better Networks with **ROGUE**® | aeROS® Test Suite



aeROS Guided LinkMap OTDR Test



LinkMap OTDR QuickTest



International Sales and Service Contact Information

Available at www.AFLglobal.com/Test/Contacts