

SYSTIMAX® Solutions

WebTrak® Certified Report System

CommScope® believes in both high quality and quality assurance, and we understand that “quality” is just a word until it is proven. That is why we developed WebTrak®, a service that gives you online access to performance testing for our copper and fiber optic cable products.



Features and Benefits

- WebTrak provides written documentation of CommScope copper and fiber optic cable performance, allowing you a convenient way to track a reel of cable and verify performance after shipment
- Eliminate unnecessary paperwork and the hassle of paper reports. With WebTrak, you can get all the information you need online
- Should there be a performance issue in the field, WebTrak offers the peace of mind you need to ensure the product meets or exceeds performance requirements, allowing you to focus on other causes
- Easy 24/7 access via www.commscope.com
- This product is covered by U.S. patent #6,944,553

Through the WebTrak program, we provide a performance test record for each master reel of our cable. These test results are available in an online database, giving you an accurate picture of the performance you can expect from your copper and fiber cable.

Online test reports are available for all 71, 81 and 91 series SYSTIMAX cables and all fiber optic cables, so you can have the confidence you need that you're working with the most reliable high-performance cable. For copper cable, each report shows test results relative to IEC test specs for NEXT, PSNEXT, Return Loss, Insertion Loss, and ACR. For fiber optic cable, WebTrak reports provide dated, detailed results on attenuation for each fiber, conducted at two wavelengths as well as cable construction information, sales order number and part number.

WebTrak gives you quality assurance at the click of a mouse, and at the 24/7 convenience of the Internet. Access reports on the cable you install by visiting www.commscope.com, and begin enjoying CommScope's high quality and our quality assurance.



www.commscope.com

Visit our Web site or contact your local CommScope representative for more information.

© 2011 CommScope, Inc. All rights reserved.
All trademarks identified by ® or ™ are registered trademarks or trademarks, respectively, of CommScope, Inc.

This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services.

PR-A-17 3803 06/11