







## **Product Overview**

Today's fiber optic cable production lines must produce at higher volumes and meet stricter quality requirements than ever before. To achieve this, OPL-CLX combines a robust test and measurement engine with a modular structure and SQL database support to create the ultimate testing experience. This software suite is designed to meet the needs of demanding production lines and to grow with you as the industry continues to evolve, all with OptoTest's industry-leading speed and accuracy.



# **Customizable Layout**

Create your own user experience with the customizable windows in OPL-CLX. Move, resize, expand, and minimize different windows to optimize your workflow. As your needs change, OPL-CLX has the flexibility to change with you.

### **Features**

- Retesting DUTs is made simple and traceable
- Create and modify test setups without impacting testing
- · Record quality metrics for further analysis
- · Localization makes OPL-CLX accessible to facilities worldwide
- · Make the most of OPL-CLX with SQL database integration
- Support for barcode scanner use
- Reflection scan for in-depth troubleshooting





## Simple and Traceable DUT Retesting

Today's high volume production environments have little room for downtime. A failing DUT can shut down a test station when the operator is forced mid-test to stop and fix it. OPL-CLX gives you the flexibility to perform testing out-of-order and reload previous test sessions to retest failing DUTs at your discretion. You can also track and set limits on the number of retests allowed.

# Test Large Batches of DUTs in Any Order



Sorting large numbers of DUTs to test them in a particular order can add up to considerable time and expense. OPL-CLX allows you to test batches of cables in any order. Partially completed batches can be saved in sessions to work on later. OPL-CLX tracks the completion of each batch for you, so you can focus on your priorities.



# Export the Data You Need, the Way You Want

Whether it's simple labels for individual DUTs or detailed batch test reports, OPL-CLX includes a variety of plugins for data output and reporting to present results the way you want them. Choose from simple, no-setup PDF test reports, Excel test reports with easyto-customize templates, or use SQL-based reporting for the ultimate flexibility. You can also store results from multiple test stations in a single shared location using the SQL database output capabilities of OPL-CLX.





## **Santec Regional Sales Offices**

#### SANTEC CORPORATION

5823 Ohkusa-Nenjozaka, Komaki, Aichi, 485-0802, Japan Tel: +81-568-79-3536 | Fax: +81-568-79-1718

### Santec Europe Ltd.

99 Park Drive, Milton Park, Abingdon, Oxfordshire, OX14 4RY, United Kingdom Tel: +44-20-3176-1550

#### SANTEC U.S.A. CORPORATION

433 Hackensack Ave., Hackensack NJ, 07601, USA. Toll Free: +1-800-SANTEC1 (726-8321) Tel: +1-201-488-5505 | Fax: +1-201-488-7702

### Santec (Shanghai) Corporation Limited

21F Room H, Hua Du Bldg., No.838 Zhangyang Road Pudong District, Shanghai, 200122, China Tel: +86-21-5836-1261 | Fax: +86-21-5836-1263

2022© SANTEC CORPORATION Santec reserves the right to make changes in equipment design, components or specifications without notice. CLX-C-E/Ver.1.0 CODE-202303-MB-KT-CPY

181

The Photonics Pioneer

www.santec.com