

# **OPL-LOG**

## Fiber Optic Test Data Logging Software



## **Product Overview**

The Fiber Optic Test Data Logging Software, OPL-LOG, is built on the OPL-MAX measurement and computing core to support multichannel insertion loss and return loss testing. It is designed for timer-based, long-term data gathering, and can control third-party devices such as ESPEC temperature and humidity chambers and a Fluke Hydra to measure not only the change in insertion loss and return loss over time, but also temperature, humidity, and other parameters. It also has the capability to run up to two tests simultaneously to maximize data logging. Unlike OPL-MAX which is suited for use in a production line, OPL-LOG specializes in performing long-term data gathering.

## **Features**

- Timer based data acquisition
- Capture IL, RL, temperature and auxiliary parameters
- · Data in Excel format
- Programmable sequences
- Graphical display of results vs. time







## **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. OPL-LOG-C-E/Ver.1.0 CODE-202303-MB-KT-CPY

183