# **OSICS** multifunction platform

**MODULAR OPTICAL TEST PLATFORM** 



Easy-to-use, cost effective optical test platform that is ideal for labs and 24/7 testing in manufacturing plants.

# **KEY FEATURES**

Cost-effective multifunction modular platform

Hosts up to 8 modules

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Large choice of pluggable light sources or passive optical modules

Complete remote control including GPIB

ES France - Département Tests & Mesures 127 rue de Buzenval BP 26 - 92380 Garches



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The OSICS multifunction modular platform features a large suite of pluggable light sources and passive optical modules, integrated into a cost-effective, reliable and flexible solution. The OSICS family of modules fulfill all fiber-optic component and system test requirements for R&D labs as well as 24/7 manufacturing environments, particularly for DWDM system evaluation.

The OSICS Mainframe can host up to eight pluggable modules that can be mixed and matched for custom applications and controlled remotely and individually for easy automation.

# **FRONT PANEL**

The front panel interface of the mainframe features a display and rotary knob for easy navigation between module tabs and fast setup and control of the parameter values. During normal operation, all module parameters are displayed simultaneously in the main tab and updated in real time.

# **REAR PANEL**

Connectors for remote operation are located on the back panel of the mainframe: USB-B for RS 232 communication, GPIB for IEEE 488 communication and SubD-9 for interlock.

There are also 18 BNC connectors for synchronization of the mainframe and application of an external modulation signal to the mainframe.

In addition, there are two BNC connectors per module: one for monitoring of power, current, and temperature and the other for an analog modulation output signal. These only operate if supported by the module.



# **COMPATIBLE OPTICAL MODULES**

### COMPACT TUNABLE LASER

### **OSICS T100**

COMPACT

**OSICS DFB** 

and LANWDM

Ultra-low SSE tunable external cavity laser. Ideal optical source for stepped component testing

TRANSMISSION LASERS

Distributed feedback laser

diodes for CWDM, DWDM





Ultra-low SSE tunable

component testing

external cavity laser. Ideal

optical source for stepped

SWITCHES & SHUTTERS

**OSICS SWT** 

# **OSICS ATN-HP**

High power optical attenuators for testing WDM signal

### **OSICS BKR**

Variable back reflectors for simulation of cumulated reflections





## **BROADBAND SOURCE**

### **OSICS SLD**

Superluminescent light emitting diodes for broadband spectral measurements



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| GENERAL SPECIFICATIONS      |   |
|-----------------------------|---|
| Number of slots             | 8   |
| Supported pluggable modules | All OSICS modules in any combination  |
| Electrical specifications   |   |
| Power supply                | 100-240 V AC  |
| Power supply frequency      | 50-60 Hz  |
| Maximum input current       | 5 A rms   |
| Interfaces                  |   |
| Control panel               | 5.5 inch screen, ON/OFF and control buttons   |
| Remote control              | GPIB (IEEE 488) and USB-B communication   |
| Analog monitoring           | Multi-purpose BNC output for current, power or temperature monitoring of each pluggable module  |
| Modulation                  | Input:<br>• External TTL modulation (mod. in BNC connector)<br>• Internal TTL modulation (on-board oscillator)<br>Output: Synchro BNC connector |
| Physical specifications     |   |
| Dimensions (W x D x H)      | 448 mm x 145 mm x 387 mm (17 5% in x 5 ¾ in x 15 ¼ in)  |
| Weight (without battery)    | 7.2 kg (15.9 lb)  |
| Available verisons          | Benchtop/rackmount  |

# **ORDERING INFORMATION**

OSICS-8-XX

Rackmount -

00 = Without rackmount handles H = With rackmount handles

Example: OSICS-8-H

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