Optical Interface Controller

SX199 — Optical interface controller





- · Four serial optical ports
- · GPIB, RS-232 and Ethernet
- · Remote interface monitoring
- · SX199 ... \$2500 (U.S. list)

The SX199 Optical Interface Controller is a communications bridge to connect up to four SR2124 analog lock-in amplifiers, CS580 current sources, or DC205 voltage sources with a serial optical interface to a computer's remote interface via GPIB, Ethernet, or RS-232.

The front panel of the SX199 provides simple monitoring of the status of the remote interface and optical port connections. There are three LED sections available for Power, Ports, and Interface activities.

The rear panel of the SX199 provides all external interface connections and the power switch. The optical ports are in the upper block of the rear panel. Remote connection to the SX199 is supported with GPIB, RS-232 and Ethernet computer interfaces. These interfaces can be configured by the

SX199 Specifications

Rear panel

Optical ports Four Avago "Versatile Link",

duplex, non-latching

(mating part HFBR-4506Z)

Remote interfaces

RS-232 DB-9, 9600/57.6k baud, switch selected

GPIB IEEE 488.2

Ethernet 10/100 Base-T (auto)

Debug port RS-232, DB-9

Optical ports

Wavelength 660 nm (typ.)

3 m standard (HFBR-RMD003Z) Fiber optic length

10 m available (HFBR-RMD010Z)

General

Temperature 0°C to 40°C, non-condensing

Power 25 W, 90 VAC to 260 VAC,

47 Hz to 63 Hz

Dimensions $8.25" \times 4" \times 11"$ (WHD)

Weight

Warranty One year parts and labor on defects

in materials and workmanship



phone: (408)744-9040 www.thinkSRS.com