

#### **HIGHLIGHTS**

- True Accuracy to Better than ±0.2°C
- Range from -40° to 300°C
- 1 to 4 Channels
- Fast Response
- Serial Communication Interface, Analog Output & Ethernet
- Automatic Self-Diagnosis for Improved Reliability



## Accurate

X5 systems use the recognized fluorescence decay temperature sensing principle to provide Fast, Accurate and Consistent temperature measurement in harsh environments. Our fiber optic temperature sensing systems are the most accurate on the market today.

## Affordable

The X5 line has benefitted from recent improvements in components manufacturing. Because of this, IPITEK was able to design an extremely high-quality product with one idea in mind: Your Budget. Many applications that would benefit from the use of optical sensors cannot justify the investment in high-priced equipment offered by legacy vendors. IPITEK's Lumitherm X5 addresses just that issue.

# Simple

There's no reason for it to be complicated, after all, it's just a thermometer. With its LumiSmart connector, the X5 system is easier to use than a thermocouple and ready to use in just three simple steps:

Unwrap it - Plug it in - Read

#### Description

The LumiTherm OEM Temperature Board is an opto-electronic signal conditioner designed to be embedded in a host product. This OEM Signal Conditioner works in conjunction with the X5 line of Fiber optic temperature Sensors. X5 Sensors provide accurate and reliable measurements in environments where conventional temperature sensors are unreliable or inoperable.

Several versions for OEMs are available, under the LumiTherm X5O designation. Most of these are designed as minimal systems with a range of packaging and integration options to fit nearly any OEM system.

The X5 system features sensors that are environmentally inert, non-conductive, non-metallic, and miniature, making them ideal for harsh operating conditions, *in vivo* usage, or other applications where metal probes are useless.

This system is ideal for applications where high levels of electromagnetic interference (EMI) such as RF or microwave fields, or high voltages, are commonly encountered in such environments as electrical power generation, semiconductor fabrication, electronics testing, electrolytic processing, and RF or microwave heating and curing. Since the sensor itself is inert to chemical and biological agents, it is ideally suited to applications where a completely non-reactive sensor is required or where other types of sensors would malfunction or become damaged. For medical applications, IPITEK can make sensors that fit in standard catheters or sealed sensors that can be catheterized and autoclaved. All sensors contain on-board calibration data, ensuring accurate temperature measurements.

### **SPECIFICATIONS**

Range: -40° to 300°C Calibration (NIST traceable): Standard: ±1°C

High: ±0.25°C

True: ±0.2°C or better

Resolution: 0.05°C

Communication: RS-232, RS-485, analog, ethernet

Operating Temp: 0 to 50°C

Input Voltage: ±6.5 to 7.5V (±5V regulated)

Power Consumption: <5 W

## X5 Sensors

X5-BLUE Simple Measurement

**X5-RED** High Temperature X5-TRUE High Accuracy

(Click button to view data sheet)

#### **X5 TECHNOLOGY**

LumiTherm X5 Technology uses a fluorescence-decay process. Since fluorescence decay is a fundamental atomic property of phosphors, it can accurately determine temperature and remains ultra-stable for years.

## **OTHER READOUTS**

(click button to view data sheet)

X5B Benchtop 1 to 4 Channels

X5R Rackmount 4 to 28 Channels

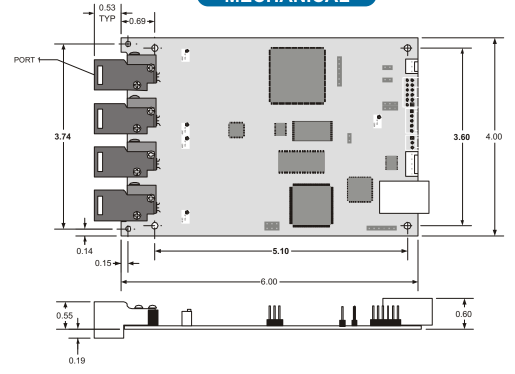


# **LumiSmart CONNECTOR**

The LumiSmart connector contains an embedded microchip that stores the sensor's calibration data. This way, you never have to worry about identifying the sensor to the signal conditioner. It's as simple as "plug-and-read."

For improved accuracy, the in-situ one point calibration feature can be used to achieve better than ±0.2°C.

# **MECHANICAL**



DAT-LT-X50 Rev. B Copyright © IPITEK 2005 IPITEK reserves the right to modify product specifications without prior notification.

2330 Faraday Avenue, Carlsbad, CA 92008 760.438.1010 • Toll Free (888) 4-IPITEK (447-4835) • Fax 760.438.2412 IPITEK is ISO 9001 Registered