

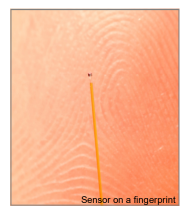
# Fiber Optic Temperature System

#### **APPLICATION**

FISO is a pioneer in the introduction of fiber optic sensing technologies in medical applications. We have also built a strong reputation in laboratories and medical research centers with the versatility of the solutions it can offer.

In addition, the automation level reached in the assembly processes allowed FISO to reach the status of world leader as OEM supplier of fiber optic sensors with over 300,000 units sold on a yearly basis.

FISO OFFERS THE MOST COMPLETE LINE OF FIBER OPTIC TEMPERATURE PROBES FOR MEDICAL DEVICES.





#### HYPERTHERMIA AND ABLATION

FISO's temperature probes have been designed to meet the maneuverability and reliability required by scientists and researchers active in hyperthermia and thermal therapy worldwide.

- ► Ease of insertion
- Long-term fidelity
- Immune to electromagnetic interference, therefore temperature measurements can be made without interrupting procedure
- ► No need to recalibrate between each use

Ask for FISO related publications



#### **RF INDUCED HEATING**

The sensor is designed and constructed in consideration of the future standard F2182 (Measurement of Radio Frequency Induced Heating on or Near Passive Implants During Magnetic Resonance Imaging) currently under development.

- ► Temperature resolution
- ► Small probe size
- Excellent repeatability



**Preliminary** 

#### **PATIENT MONITORING**

For many years, FISO's temperature probes, integrated into FDA approved devices, have monitored hundreds of patients undergoing MRI examination. When quality and manufacturing capabilities are needed FISO marks the path.

- Quality system
- Reliable supplier
- Experienced engineering
- ► FISO offers OEM solutions

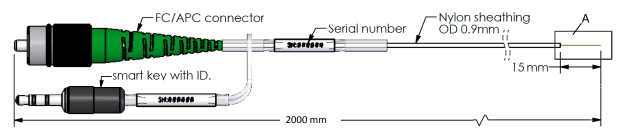


#### **SPECIFICATIONS**

Temperature range	10°C to 90°C (range may be extended to $-20$ to 200 °C) $^{1}$
Resolution	0.1°C rms
System accuracy <sup>2</sup>	±0.5°C
Bending radius	10mm
Response time <sup>3</sup>	25msec / 100msec
Cable sheathing	Nylon Sheathing, OD: 0.9 mm; custom cable are possible
Tip termination	Bare / Sheathed with gel / Custom design possible
Standard sensor length	2 meters / Custom length possible
Connector	FC-APC with smart key communicating calibration data to the reading module.

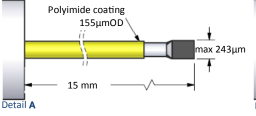


#### SINGLE POINT Sensor - Light cable

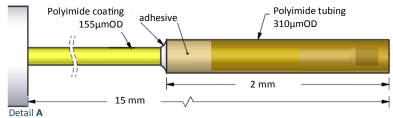


#### Bare sensor: Item #THR-NS-1165C

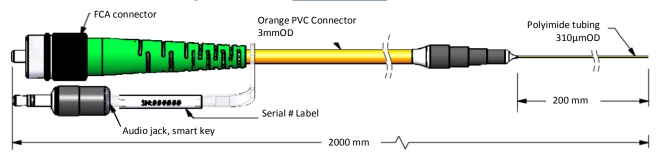
Preliminary



#### Polyimide sheath with gel: Item# THR-NS-1165E



#### SINGLE POINT Sensor - Strong cable : Item #THR-NS-1165B



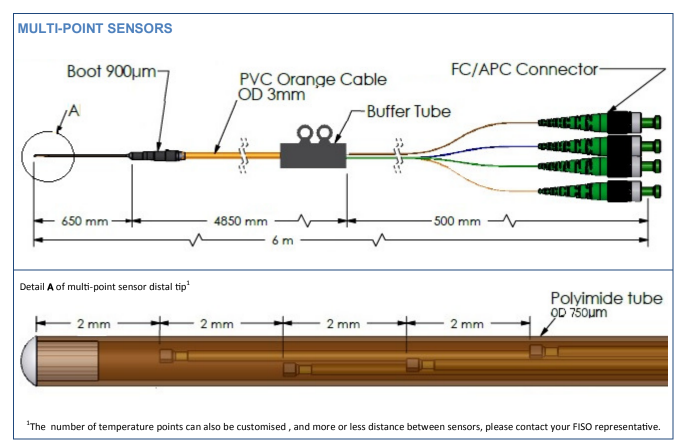
- 1. Custom temperature range may impact accuracy and resolution. Contact your representative for more details.
- THR sensor and SPC-HR between 10 to 90°C: includes reproducibility (sensor/module interchangeability), repeatability and hysteresis, non-linearity, scale error, offset error, conditioner temperature compensation error.
- 3. Model dependent—contact your representative for more details



### Temperature Fiber Optic Sensor MEDICAL

#### **MULTI-POINT SENSORS**





## Preliminary



### SPC-HR reading module MEDICAL



## The SPC-HR reading module is designed for research and OEM applications

#### Description

The SPC-HR, like all FISO FPI Modules, is compatible with **evolu**tion chassis and with the **evolution** software<sup>1</sup>.

The SPC-HR is suitable for medical temperature measurements.

It can be used with the same chassis as other FISO FPI Modules and used at the same time on an EVO platform.

The light source life expectancy is above 20,000hrs.

The SPC-HR is RoHS compliant.

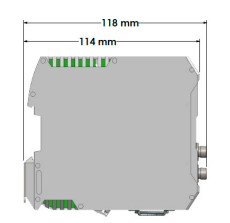
#### **EVOLUTION Chassis Configurations**

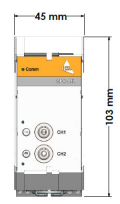
- ▶ EVO-SD-2 (up to 2 modules)
- ▶ EVO-SD-5 (up to 5 modules)
- ▶ EVO-RM-8 (up to 8 modules)

#### Specifications

	SPC-HR	
Number of channel(s)	2 channels	
Sampling rate up to	125Hz	
Analog output	0 to 5V 16 bit resolution	
Analog output delay response <sup>2</sup>	16ms	
Power consumption	24VDC, 5 Watts	
Operating temperature	10°C to 50°C	
Storage temperature	-30°C to 80°C	
Communication	USB via EVO chassis, TS 35 DIN RAIL	

#### **Dimensions**





1. The evolution software is included with the evolution chassis.

<sup>2.</sup> Delay between the physical phenomenon and the analog output change.





### EVOLUTION chassis MEDICAL

The evolution chassis is the easiest way to configure and use evolution modules.



#### **Description**

The **evolution** chassis footprint, communication capabilities and speed make it the ideal tool for laboratory and on-site test environments.

The **evolution** chassis can house different module types with different channel capabilities to combine results from a single acquisition source.

The **evolution** chassis has a different number of module slots, depending on the model.

USB communication interface is available on all chassis.

The SD-2, SD-5 and RM **evolution** chassis package includes the following components:

- evolution chassis unit,
- i-evo module,
- Power supply adaptor and cord,
- USB interface cable,
- Module removal tool,
- User guide,
- CD containing software driver and manual (pdf).

#### **Key Features**

- i-evo module for communication and for power supply distribution
- USB communication
- Evolution software for sensor and module configuration and for data acquisition up to 5k samples/sec. total.
- External data acquisition system required for acquisition rates > 5k samples/sec.
- Full bandwidth via analog output connectors

#### **Applications**

- Laboratory measurements with evolution modules
- Easy set-up of evolution modules before migrating modules into your own equipment

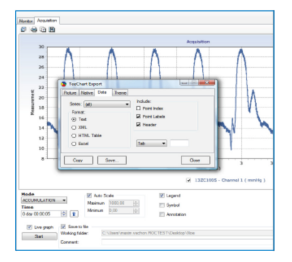
#### **Specifications**

Model	EVO-SD-2	EVO-SD-5	EVO-RM
Communication	USB	USB	USB
Data logging	Via computer	Via computer	Via computer
Number of modules	Up to 2	Up to 5	Up to 8
Power supply	24 VDC 70 W	24 VDC 70 W	24 VDC 150 W
Evolution software	Included	Included	Included
Maximum rate of acquisition <sup>1</sup>	5 k samples/sec. total	5 k samples/sec. total	5 k samples/sec. total
Dimensions	W:133 x H:177 x D:156mm	W:269 x H:177 x D:156mm	W:483 x H:132 x D:175mm

1. With the **evolution** software and chassis. Analog output is available directly on the reading modules, offering full acquisition rate. Ex. FPI-HS plugged on analog is at 15Ksamples/sec.







#### **EVOLUTION Software and Solution Summary**

## Configure and control the reading instrument

In the most common set-up, users will configure the 0-5V analog output level to the temperature or pressure range of interest, but the user will also enjoy the visual confirmation of proper communication between catheters and instrument.

# Simple monitoring and real-time graphing

Users may choose to display a reading of the actual measurement, or plot in realtime with user specified screen refresh rates.

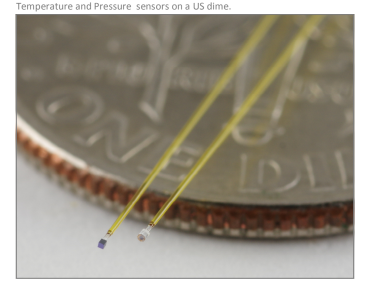
#### **Export data**

While users generally prefer to use 125Hz analog output on the SPC-HR, data may also be recorded and saved in multiple file formats

#### **Other Accessories: Extensions cable**

Be sure to purchase this 3 meter extension cable when a longer working distance is required. It can be removed when working close to the subject.





Products designed, manufactured and sold by FISO Technologies Inc. ("FISO"), or its authorized distributors, agents or reseliers, are not and shall not be considered or represented as being medical instruments. Such products have not been approved or certified, nor submitted for approval or certification, by applicable regulatory bodies including, without limitation, the office of device evaluation of the U.S. Food and Drug user's own risk. FISO disclaims all lability with respect to any and all use of its products as medical devices or components, or in any medical application or procedure including, without limitation, in vitro or in vivo uses. FISO products are scientific instruments whose misuse is potentially dangerous. They are intended to be installed and used only by qualified personnel. FISO's liability to purchaser for claims related to the purchase, transportation, installation or use of its products shall be limited to the aggregate value of the purchase price of the products as stated in FISO's invoice to purchaser. In no event shall FISO be liable for any direct, indirect, puritive, special, incidental, or consequential damages in connection with or related to the purchase, transportation, installation or use of its products with or related to the purchase, transportation, installation or use of profits, use, or other economic advantage), however arising, whether for breach of warranty or in tort, even if FISO has been previously advised of the intended use of its products or of the possibility of such damage.

FISO Technologies inc 500 St-Jean-Batiste Ave, Suite 195 Québec (Quebec) Canada G2E 5R9 Phone +1.418.688.8065 Fax +1.418.688.8067 Email info@fiso.com Web www.fiso.com



DOC: MC-00234 R5