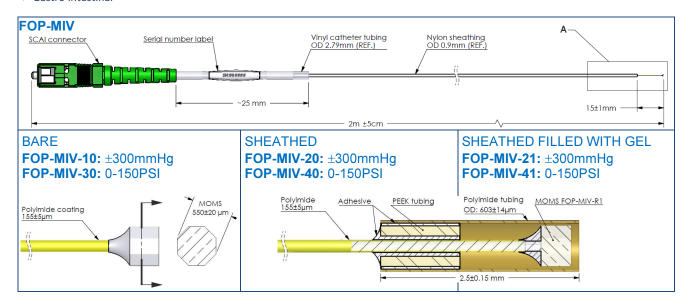


APPLICATION

- ► Cardiovascular: LV pressure, arterial BP
- ▶ Pharmacology: Drug and Fluid injection
- ▶ Neurosciences: Intracranial pressure
- ► Spine Intradiscal pressure
- ▶ Bone Intramedullary pressure
- ► Urology Bladder/Ureter pressure
- ► MRI RFI Gating Arterial blood pressure or LV pressure for image gating
- ► Respiratory / Pulmonology
- ► Otorhinolaryngology: Inner ear pressure
- ▶ Ophthalmology: Intraocular pressure
- ► Gastro intestinal







SPECIFICATIONS

Pressure Range ¹	-300mmHg to 300mmHg	-300mmHg to 7500mmHg	
Resolution ²	<0.3mmHg	2.6mmHg	
System Accuracy ³	±3mmHg	±50mmHg	
Zero thermal effect ⁴	-0.4mmHg / °C	3 mmHg / °C	
Proof pressure	>4000mmHg	>22 500mmHg	
Cable Sheathing	Nylon Sheathing, OD: 0.9 mm		
Tip Termination	Bare / Sheathed / Sheathed with gel / Custom design		
Standard Sensor Length	2 Meters		
Connector	SCAI, SCAI is a SCA connector with smart chip communicating calibrating data to the signal reading module		

Relative to atmospheric pressure
 With a FPI-HS reading module and a filter of 30Hz applied.
 M260 sensor and FPI-HR module: includes reproducibility (sensor/module exchange), repeatability and hysteresis, non-linearity, scale error, offset error, conditioner temperature compensation error.
 Determined between 10°C and 70°C at atmospheric pressure (~760mmHg)



FPI-HR / FPI-HS module MEDICAL

The FPI-HR and FPI-HS signal conditioner are designed for laboratories and OEM applications

Description

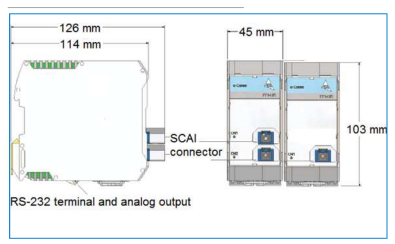
The FPI-HR and FPI-HS like all FPI-Modules are compatibles with **evolution** chassis and with the **evolution** software¹.

The FPI-HR is suitable for pressure measurements and for temperature measurement.

Compatible EVOLUTION chassis

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

Dimensions





Specifications

	FPI-HR	FPI-HS
Number of channel (s)	1 or 2	1
Resolution ²	<0.3mmHg	<0.1mmHg
Sampling rate up to	250Hz (1 channel) 125Hz (2 channels)	15kHz
Atmospheric self-compensation	No	Yes
Analog output	0 to 5V 16 bits resolution	
Analog output delay response ³	8ms (1 channel) 16ms (2 channels)	130μs
Power consumption	5 Watts	12 Watts
Power consumption	24VDC	
Operating temperature	10°C to 50°C	
Storage temperature	-30°C to 80°C	
Communication	USB via EVO chassis, TS 35 DIN RAIL	

 $^{{\}bf 1.}\ {\bf The}\ {\bf evolution}\ {\bf software}\ {\bf is}\ {\bf included}\ {\bf in}\ {\bf the}\ {\bf evolution}\ {\bf chassis}\ {\bf which}\ {\bf is}\ {\bf sold}\ {\bf separately}.$

^{2.} Using a low pass filter of 30Hz.

 $^{{\}tt 3.}$ Delay between the physical phenomenon and the analog output change.



EVOLUTION chassis MEDICAL

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







Description

evolution chassis footprint, communication capabilities and speed make it the ideal tool for laboratory and in site test environments

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

evolution chassis have a different number of module slots, depending on the model:

Module capacities, communication ports, and overall width specifications differ from one model to the other.

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 sensors and module configuration and for data acquisition up to 5 k samples/sec. total.
- External data acquisition system required for higher acquisition rate > 5k samples/sec.
- Full bandwidth via analog output connectors

Applications

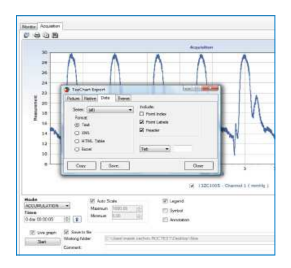
- Laboratory measurements with evolution modules
- Easy set-up of evolution modules before migrating modules in your own equipment

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 ¹	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

The most common set-up users will be configure the O-5V analog output level to the pressure range of interest, but end user will also enjoy the visually confirm proper between communication catheters and instrument.

Simple monitoring and real-time graphing

Users may choose reading the actual measurement, or plot in real-time with user specified screen refresh rates.

Export data

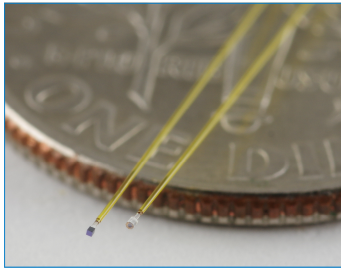
While users may generally prefer to use 250Hz/125Hz analog output on the FPI-HR, data may also be recorded and saved in multiple files formats

Other Accessories: Extensions cable

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



THR-10 and a FOP-M260-10 on an US dime



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