

FIP series

FIP is a series of high speed, transimpedance, AC coupled preamplifiers, intended to operate with biased TE cooled VIGO detectors. Fast preamplifier enables precise I-V conversion, detector biasing up to 800 mV and simultaneously maintains compact size and keeps current noise low. FIP is equipped with a fan and does not require additional heat dissipation. It is suitable for applications requiring wide frequency bandwidth. Additional DC output is available as an option.

Features

- Wide frequency bandwidth up to 1 GHz
- Integrated fan
- DC monitor as an option



Parameter	Typical value	Conditions, remarks
Low cut-off frequency f _{Io} , Hz	1k, 10k	
High cut-off frequency fhi, Hz	1G	
Transimpedance K _i , V/A	up to 8.5k	fixed
Output impedance R_{out} , Ω	50	
Output voltage swing V_{out} , V	±1	$R_L = 50~\Omega^{*)}$
Power supply voltage V _{sup} , V	+12 / -5	
Power supply current I_{sup} , mA	+100 -50	
Ambient operating temperature Ta, °C	10 to 30	
Signal output socket	SMA	RF output
DC monitor socket	SMA	option
Power supply and TEC control socket	LEMO (female)	ECG.0B.309.CLN
Mounting hole	M4	
Fan	yes	

^{*)} R_L - load resistance

Power supply and TEC control socket LEMO (female) ECG.0B.309.CLN



Function	Symbol	Pin number
Fan (+)	FAN+	1
Thermistor output (2)	TH2	2
TEC supply input (-)	TEC-	3
Power supply input (-)	$-V_{sup}$	4
Ground	GND	5
Power supply input (+)	$+V_{sup}$	6
TEC supply input (+)	TEC+	7
Thermistor output (1)	TH1	8
Data pin	DATA	9



Types of VIGO detectors that can be integrated with FIP preamplifier

- Photovoltaic PV-2TE, PV-3TE, PV-4TE
- Photovoltaic optically immersed PVI-2TE, PVI-3TE, PVI-4TE

Code description

l	Туре		f₀, Hz	f _{hi} , Hz			Version
	FIP	_	1k 10k	_	1 G	_	(with DC monitor) ND (without DC monitor)

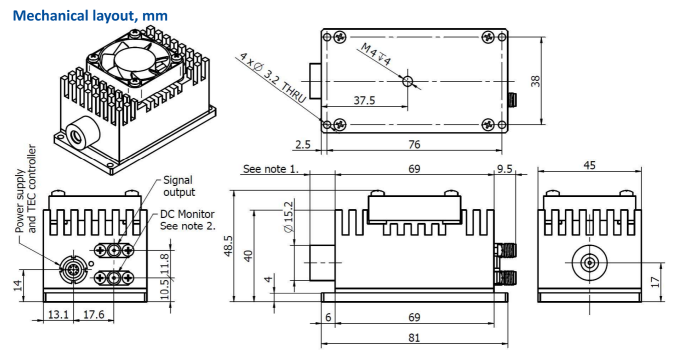
Included accessories

• SMA-BNC*), LEMO-DB9 cables
*) Additional SMA-BNC cable for FIP-xx-xx-D version.

Dedicated accessories

- PTCC-01-BAS TEC controller + USB: TypeA-MicroB cable + AC adaptor
- PTCC-01-ADV TEC controller + USB:
 TypeA-MicroB cable + AC adaptor
- PTCC-01-0EM TEC controller + USB:
 TypeA-MicroB, KK2-POWER cables
- DRB-2 base mounting system





Notes:

- 1. TO8 detector dimensions in the "TO8 technical drawing".
- 2. Only for FIP-xx-xx-D version.