MIP series

MIP is a series of medium-size transimpedance, DC or AC coupled preamplifiers, intendend to operate with either biased or non-biased VIGO detectors. MIP is equipped with a fan and does not require any additional external heatsink. It is one of the most user-friendly preamplifier which surely facilitate work.

Features

- Frequency bandwidth up to 250 MHz
- Integrated fan
- Compatible with optical accessories



Specification (T_a = 20°C)

Parameter	Typical value	Conditions, remarks
Low cut-off frequency f _{lo} , Hz	DC, 10, 100, 1k, 10k	
High cut-off frequency fhi, Hz	100k, 1M, 10M, 100M, 250M	
Transimpedance K _i , V/A	up to 200k	fixed
Output impedance R_{out} , Ω	50	
Output voltage swing V_{out},V	±10	$f_{hi} \leq 1 \text{ MHz}, R_L = 1 \text{ M}\Omega^{*)}$
	±2	$1 \text{ MHz} < f_{hi} \le 10 \text{ MHz}, R_L = 1 \text{ M}\Omega^{*)}$
	±1	10 MHz < $f_{hi} \leq$ 250 MHz, R_L = 50 $\Omega^{*)}$
Output voltage offset Voff, mV	max ±20 ^{**)}	
Power supply voltage V_{sup} , V	±15	$f_{hi} \leq 1 \text{ MHz}$
	±9	$f_{hi} > 1 MHz$
Power supply current I _{sup} , mA	max ±50	
Ambient operating temperature T _a , °C	10 to 30	
Signal output socket	SMA	
Power supply and TEC control socket	LEMO (female)	ECG.0B.309.CLN
Mounting hole	M4	
Fan	yes	

*) R₁ – load resistance

**) Measured with equivalent resistor at the input instead of the detector, it is to avoid the environmental thermal radiation impact.

Types of VIGO detectors that can be integrated with MIP preamplifier

Photoconductive

- PC-2TE, PC-3TE, PC-4TE
- Phtoconductive optically immersed PCI-2TE, PCI-3TE, PCI-4TE
- Photovoltaic
- PV-2TE, PVA-2TE, PV-3TE, PV-4TE
- Photovoltaic optically immersed
- PVI-2TE, PVIA-2TE, PVI-3TE, PVI-4TE
- Photovoltaic multiple junction PVM-2TE
- Photovoltaic multiple junction optically immersed PVMI-2TE, PVMI-3TE, PVMI-4TE

Included accessories

SMA-BNC, LEMO-DB9 cables

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-OEM TEC controller + USB: TypeA-MicroB, KK2-POWER cables
- OTA optical threaded adapter
- DRB-2 base mounting system

Code description

Туре		f₀, Hz		f _{hi} , Hz
		DC		100k
		10		1M
MIP	-	100	-	10M
		1k		100M
		10k		250M

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

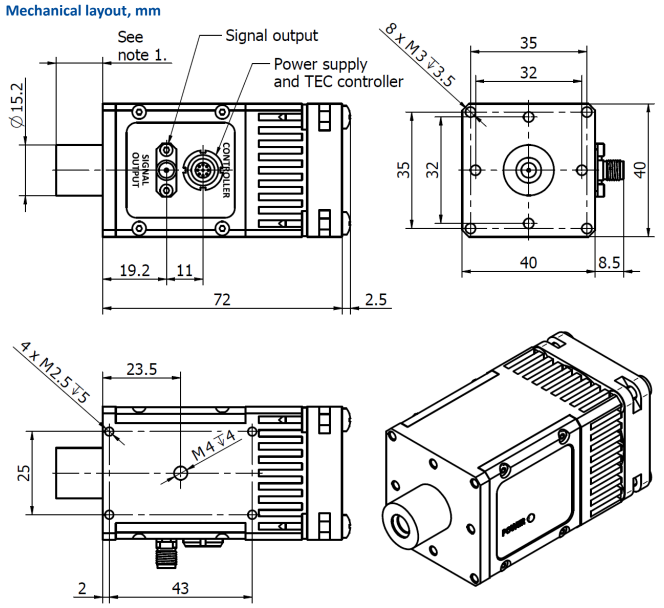


Function	Symbol	Pin number
Fan (+)	FAN+	1
Thermistor output (2)	TH2	2
TEC supply input (–)	TEC-	3
Power supply input (-)	-V _{sup}	4
Ground	GND	5
Power supply input (+)	$+V_{sup}$	6
TEC supply input (+)	TEC+	7
Thermistor output (1)	TH1	8
Data pin	DATA	9





Mechanical layout, mm



Notes:

TO8 detector dimensions in the "TO8 technical drawing". 1.