

SIP series

SIP is a series of ultra-small transimpedance, AC or DC coupled preamplifiers. It is designed to operate with either biased or non-biased detectors. It is compatible with uncooled detectors in TO39 package (SIP-TO39) or thermoelectrically cooled detectors in TO8 package (SIP-TO8). SIP is dedicated for OEM applications and requires external heatsink (MHS-2). There is a possibility to adjust gain (devices with a frequency bandwidth up to 100 MHz).

Features

- Very small size
- Frequency bandwidth up to 250 MHz
- Adjustable gain as an option



Specification $(T_a = 20^{\circ}C)$

Parameter	Typical value	Conditions, remarks
Low cut-off frequency f₀, Hz	DC, 10, 100, 1k, 10k	
High cut-off frequency fhi, Hz	100k, 1M, 10M, 100M, 250M	
Transimpedance K _i , V/A	up to 100k	tunable
Transimpedance range K _{i max} /K _{i min}	up to 5	dependent on fhi
Output impedance R_{out} , Ω	50	
Outrot valta as suita a V	±10	$f_{hi} \leq 1 \text{ MHz, } R_L = 1 \text{ M}\Omega^{*)}$
Output voltage swing V _{out} , V	±1	$f_{hi} > 1 \text{ MHz}, R_L = 50 \Omega^{*)}$
Output voltage offset Voff, mV	max ±20**)	
Power supply voltage V _{sup} , V	±15	$f_{hi} \leq 1 \text{ MHz}$
rowei supply voitage v _{sup} , v	±9	$f_{hi} > 1 \text{ MHz}$
Power supply current I _{sup} , mA	max ±50	no detector biasing
Ambient operating temperature Ta, °C	10 to 30	
Signal output socket	MMCX	
Power supply and TEC control socket	AMP2×4 (male)	AMPMODU 2×4
Mounting hole	none	
Fan	no	external heatsink necessary

^{*)} R_L – load resistance

Types of VIGO detectors that can be integrated with SIP-TO8 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

Code description

Туре		f _{lo} , Hz		f _{hi} , Hz		Detector package		Gain adjustment
SIP	_	DC 10 100 1k 10k	_	100k 1M 10M 100M 250M	_	T08 T039	=	G*) (with gain adjustment) NG (without gain adjustment)

 $^{^{*)}}$ Only for SIP preamplifier with $f_{hi} \leq 100$ MHz.

Types of VIGO detectors that can be integrated with SIP-TO39 preamplifier

- Photoconductive
 - PC
- Phtoconductive optically immersed PCI
- PhotovoltaicPV, PVA
- Photovoltaic optically immersed
- Photovoltaic multiple junction PVM
- Photovoltaic multiple junction optically immersed PVMI

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



Power supply and TEC control socket AMPMODU 2×4 (male)



Function	Symbol	Pin number				
Power supply input (–)	$-V_{sup}$	1				
Thermistor output/Not connected	TH2/N.C.	2*)				
Data pin/Ground	DATA/GND	3**)				
TEC supply input (-)/Not connected	TEC-/N.C.	4*)				
Ground	GND	5				
Thermistor output/Not connected	TH1/N.C.	6*)				
Power supply input (+)	$+V_{sup}$	7				
TEC supply input (+)/Not connected	TEC+/N.C.	8*)				
N.C. anh. fan CID TO30ian						

Included accessories

MMCX-BNC, AMP2×4-DB9 cables

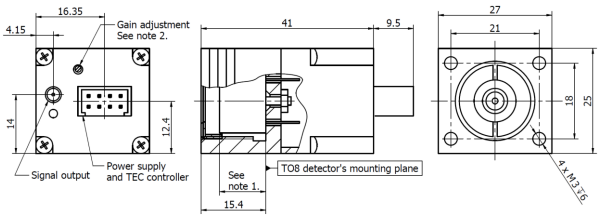
Dedicated accessories for SIP-TO8

- 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
- MHS-2 heatsink

Dedicated accessories for SIP-TO39

PPS-03 preamplifier power supply + AC adaptor

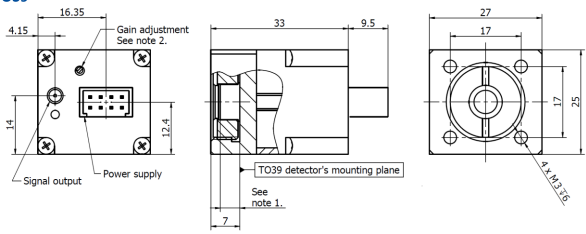
Mechanical layout, mm SIP-TO8



Notes:

- TO8 detector dimensions in the "TO8 technical drawing".
- Only for SIP-xx-xx-TO8-G version. 1.

SIP-TO39



Notes:

- TO8 detector dimensions in the "TO39 technical drawing". 1.
- 2. Only for SIP-xx-xx-TO39-G version.

^{*)} N.C. – only for SIP-TO39 version. **) GND – only for SIP-TO39 version.