

Datasheet Dual Integrated Sensor Type HID E22x F1 F2 G100



Features and Benefits

- Thermopile Sensor with ASIC in 4-pin TO-5/TO-39 housing
- 2 IR channels with low noise chopper amplifiers and programmable gain
- Digital voltage output (via SMBus compatible RAM access) or PWM output
- Selectable for hardwired preset to 3V or 5V supply voltage
- Complies with ROHS regulations

Ordering Information

HID : Heimann thermopile sensors and ASIC in TO-5 housing

E22 : ->„E“ cap with 2 filter openings ;

->„22“ two thermopile sensors of type TP2

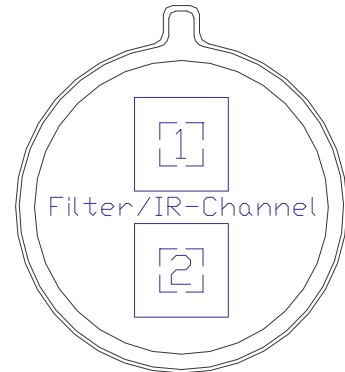
x : ASIC supply voltage ->„4“ : 5V ; ->„5“ : 3V

F1 : Filter 1 of IR channel 1, selection acc. to filter list

F2 : Filter 2 of IR channel 2, selection acc. to filter list

G100 : gain factor 100 – factory preset

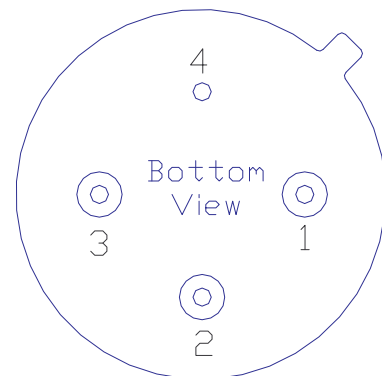
e.g. HID E224 F3.91-90 F4.26-180 G100



Filter Selection (Please contact Heimann customer service for special filter requirements)		
Filter Type	Application	Specification
F5.30-180	NO gas detection	NBP CWL 5.30µm HPB 180nm
F4.64-180	CO gas detection	NBP CWL 4.64µm HPB 180nm
F4.43-60	CO2 gas detection	NBP CWL 4.43µm HPB 60nm
F4.26-180	CO2 gas detection	NBP CWL 4.26µm HPB 180nm
F4.27-90	CO2 gas detection	NBP CWL 4.27µm HPB 90nm
F3.91-90	gas reference	NBP CWL 3.91µm HPB 90nm
F3.37-190	HC gas detection	NBP CWL 3.375µm HPB 190nm
F3.30-160	HC gas detection	NBP CWL 3.30µm HPB 160nm

Pin Configuration

Pin	Sym	Description
1	SCL	Digital input , serial clock in SMBus compatible mode
2	VDD	Positive supply voltage
3	SDA / PWM	Digital I/O , data input /output in SMBus compatible mode (open drain), pulse width modulated temperature(s) in PWM mode
4	VSS	Negative supply voltage / Ground (0V) (connected to housing)



Maximum Ratings

Parameter	Max. value	Unit	Condition
Supply voltage 1 VDD	7	V	Type 5V
Supply voltage 2 VDD	5	V	Type 3V
Reverse voltage	0.4	V	Ground
ESD sensitivity	2	kV	Human body
Storage temperature	-40.. 125	°C	

HEIMANN Sensor GmbH
Grenzstr. 22
D-01109 Dresden
Rohrbergstr. 7
D-65343 Eltville

Managing Director
Dr. J. Schieferdecker
Reg. at District Court
Dresden HRB20692
VAT-ID DE813444739

Internet: www.heimannsensor.com
Mail: info@heimannsensor.com
Phone 49 (0) 6123 60 50 30
Fax 49 (0) 6123 60 50 39

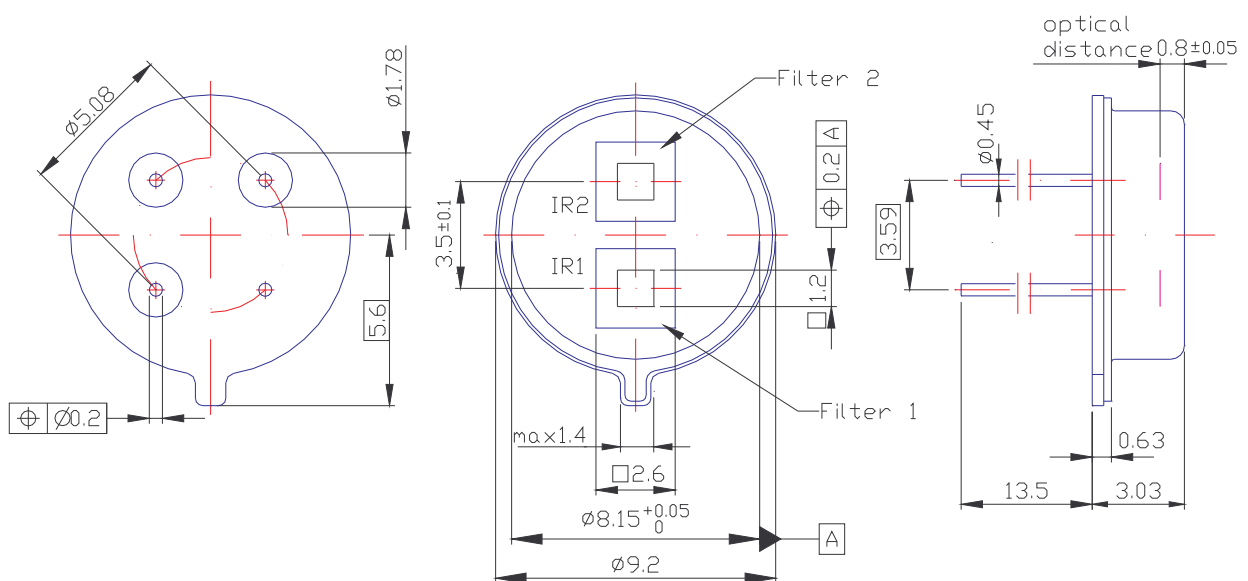
Datasheet Dual Integrated Sensor Type HID E22x F1 F2 G100



Operating Conditions

Parameter	Typical Value	Unit	Condition
Supply voltage 1 VDD	5	V	Preset option "x -> 4"
Supply voltage 2 VDD	3	V	Preset option "x -> 5"
Supply voltage VSS	0	V	Ground
Supply current	1	mA	Without load
Start up time after POR	0.15	sec	
Sensor absorbing area	1.2 x 1.2	mm ²	Sensor type TP2
Sensitivity thermopile sensor	38	V/W	Sensor chip, 500K, 1Hz
Voltage response thermopile sensor	55	Vmm ² /W	Sensor chip
Gain factor preset	100	V/V	
ADC resolution	16	Bit	ADC Reference voltage 1.2V
IR output voltage range	-960 .. 960	mV	RAM V _{TP}
Voltage resolution	0.0293	mV/step	
Response time / Refresh rate	8 / 60..100	ms	Sensor chip / Digital out
Temperature sensor range	-40 .. +125	°C	RAM T _A
Slave address	5Ah	hex	Factory default
Operating temperature range	-40.. 125	°C	
Interface (EEPROM Configuration)	2-wire SMBus compatible, output preset to open drain NMOS		
	1-wire PWM output, 10 bit resolution, output configurable to push-pull or open drain		

Dimensional Drawing

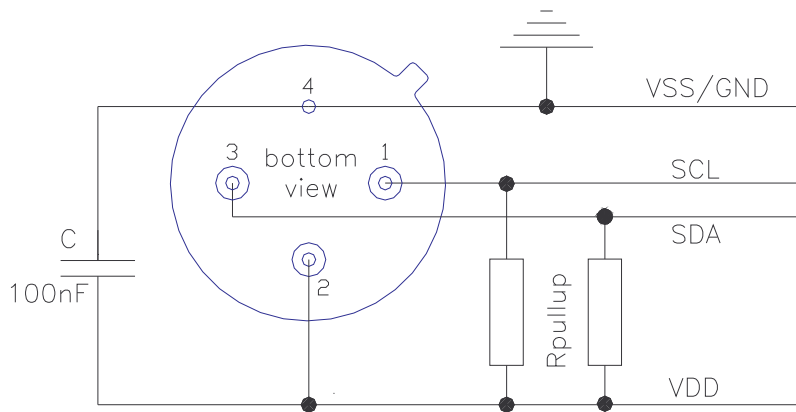


HEIMANN Sensor GmbH
Grenzstr. 22
D-01109 Dresden
Rohrbergstr. 7
D-65343 Eltville

Managing Director
Dr. J. Schieferdecker
Reg. at District Court
Dresden HRB20692
VAT-ID DE813444739

Internet: www.heimannsensor.com
Mail: info@heimannsensor.com
Phone 49 (0) 6123 60 50 30
Fax 49 (0) 6123 60 50 39

Applications Circuitry SM-Bus Operation

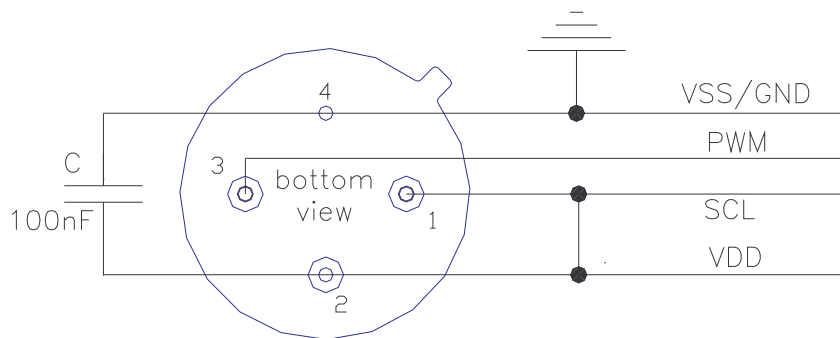


Pull-up resistor recommendation:

low power applications
20kOhm (SM-Bus DC specification
I_{pullup} 100µA .. 350µA)

high power applications
1.5kOhm (SM-Bus DC specification
I_{pullup} min. 4mA)

Applications Circuitry PWM Operation



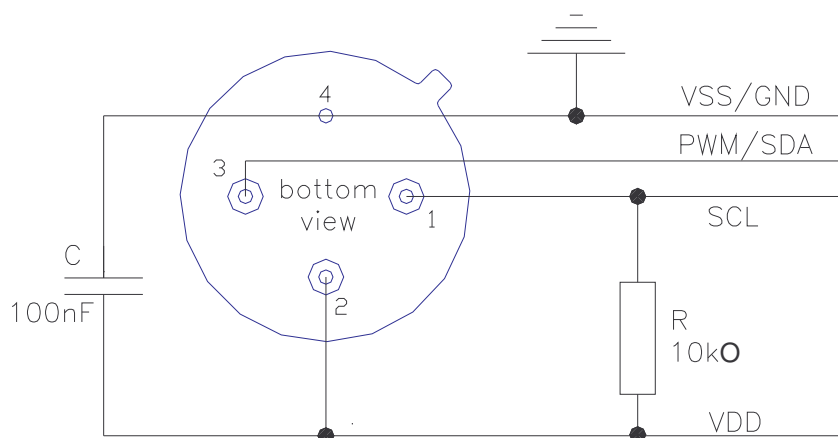
PWM mode is free running after power on.

Pin 3 (SCL) must be forced high for PWM mode

PWM output is configured as push pull

Default PWM output of object temperature 1

Applications Circuitry PWM Operation with SM-Bus Option



PWM mode is free running after power on.

SM-Bus operation available by added pull-up resistor

PWM output is configured as push pull

Default PWM output of object temperature 1