





# **TSEV0108L39**

Thermopile Sensor Module

### **SPECIFICATIONS**

- Contact less Temperature Measurement
- 8 Measurement Pixels
- Wide Supply Voltage Range
- Digital Interface Bus (SPI)

TSEV0108L39 is a contact-less temperature measuring system for OEM use based on the detection of infrared radiation

TSEV0108L39 is equipped with an infrared sensor (Thermopile) in front. In this version a Thermopile Array, *including 8 pixels*, is used. It has to be pointed at the target object

The basic working principle is:

- Detection of infrared radiation with a Thermopile sensor
- Determination of sensor temperature using a thermistor
- Calculation of ambient and object temperature using a processing unit
- Providing the temperatures at digital output bus (SPI like Interface)

# **FEATURES**

-20°C – +120°C Measurement Range 4V – 16V Supply Voltage Range Up to 2°C Accuracy

# **APPLICATIONS**

Contact less Temperature Measurement Microwave Oven Climate Control

# ABSOLUTE MAXIMUM RATINGS

Absolute maximum ratings are limiting values of permitted operation and should never be exceeded under the worst possible conditions either initially or consequently. If exceeded by even the smallest amount, instantaneous catastrophic failure can occur. And even if the device continues to operate satisfactorily, its life may be considerably shortened.

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Supply Voltage	Vcc	Measured versus GND	-0.3		16	V
Operating Temperature	T <sub>op</sub>		-10		+85	°C
Storage Temperature	T <sub>stor</sub>		-30		+85	°C
Humidity	Hum∟	-30°C - +50°C			85	%
Humidity	Hum <sub>H</sub>	+50°C - +85°C			50	%

### SENSOR CHARACTERISTICS

If not otherwise noted, 25°C ambient temperature, 5V supply voltage were applied.

Parameter	Symbol	mbol Conditions		Тур	Max	Unit
Total Field of View	T_FOV	Over all 8 Pixels		40		0
Individual Field of View	P_FOV	Field of View of one Pixel		3.5		0
Focal length	f			3.9	mm	

# **OPERATING CONDITIONS**

Parameter	Symbol Conditions		Min	Тур	Max	Unit
Supply voltage	$V_{cc}$	Measured versus GND	4	5	6	V
Supply Current I		Full ambient temp. range, no output load		10	15	mA
Humidity Hum∟		-30°C - +50°C			85	%
Humidity Hum <sub>H</sub>		+50°C - +85°C			50	%

### INTERFACE CHARACTERISTICS

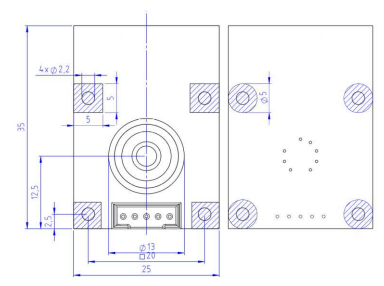
Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Clock Rate (SPI)	F <sub>SPI</sub>			100		kHz
Data Output Rate (New Measurement Data of all 8 Pixels available)	Fout			1		Hz

# **OPERATIONAL CHARACTERISTICS**

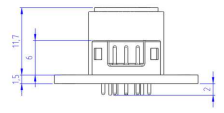
Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Object Temperature Range	$T_{obj}$		-20		+120	°C
Ambient Temperature Range Ta			0		+85	°C
Resolution	Res				0.1	°C
Standard Start-Up Time	<b>t</b> Start	Time from turning on supply to first measurement		3	5	S
Accuracy tolerance when	ΛТ	-5°C < T <sub>object</sub> < +5°C		±21)		°C
Tambient = 25°C ±5°C	ΔΙ	Outside above range		±4 <sup>1)</sup>		°C

 $<sup>^{1)}</sup>$  Valid for a distance of 100mm and black body size of 150mm x 150mm

# **MECHANICAL DIMENSIONS**



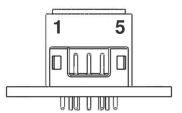
Only use hatched areas for mechanical assembly (screws, nuts, etc).



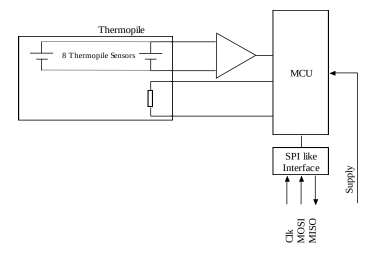
# **TERMINALS**

Connector: JST B5B-PH-K-S(LF)(SN)

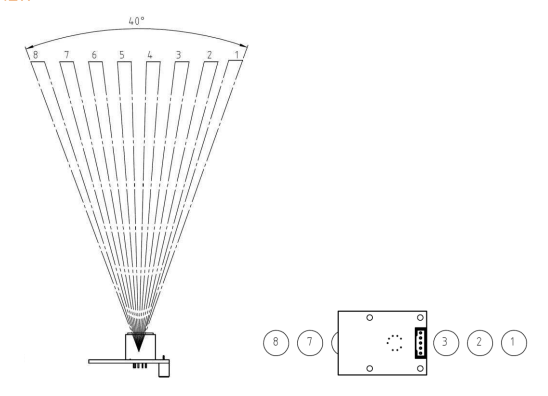
Pin	Name	Desription	Туре
1	GND	Supply Ground	Supply
2	MISO	Data Out	Output
3	MOSI	Data In	Input
4	CLK	Clock	Input
5	VDD	Supply Voltage	Supply



# **BLOCK DIAGRAM**



# FIELD OF VIEW



# **ANGLE OF PIXELS**

1	2	3	4	5	6	7	8
19,03	13,84	8,41	2,82	-2,82	-8,41	-13,84	-19,03

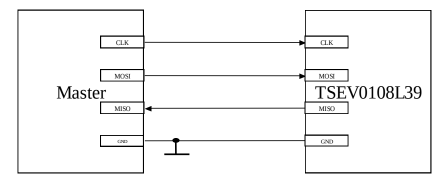
# **FUNCTION**

# **SPI INTERFACE**

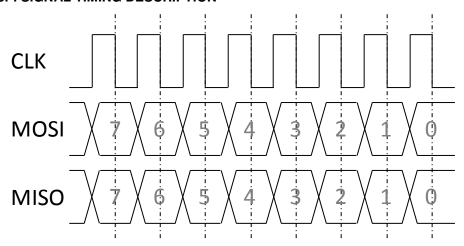
# PHYSICAL INTERFACE PARAMETERS

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Baudrate	FSPI		10		200	kHz
Data Bits				8		
Edge				Rising		
Chip Select				No		
Input Voltage Low					0.8	٧
Input Voltage High			2.8		3.6	V
Output Current High		@ 2.8V	1			mA
Output Current Low		@ 0.8V	1			mA

### **SPI CONNECTION**



# **SPI SIGNAL TIMING DESCRIPTION**



### **INTERNAL RESET**

The internal SPI status is reset to idle state if one of the following conditions occur:

- 100ms without receiving data
- Reset due to cycling of supply voltage

### **FILTER CIRCUITRY**

Capacitors are added to the following lines in to reduce noise/spikes in order to provide stable SPI transmission even in EMC affected environment:

- CLK
- MOSI

A 10nF capacitor is added parallel to ground potential.

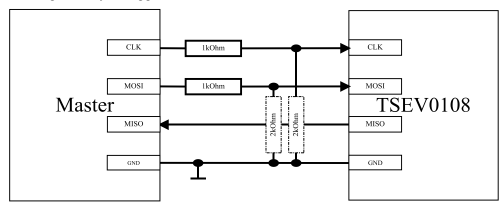
### **SPI SIGNAL SEQUENCE**

Reading Temperature of Pixel 1

Nr.	MOSI	MISO	Direction	Direction Description			
1	0xA1	A1 M → S Sending Command (See Command Reference		Sending Command (See Command Reference)			
	Wait at least 150us to arrange temperature data						
2	0XFF	0xXX	M ← S	Receiving High Byte (Send 0xFF while receiving)			
	Wait at least 150us to arrange temperature data						
3	0XFF	0xXX	M←S	Receiving Low Byte (Send 0xFF while receiving)			

### **EXAMPLE FOR 5V SPI INTERFACE LINE**

The sensor cannot be connected directly to a SPI interface with 5V levels. Therefore the following circuitry is suggested. The Baud rate should be limited to 20kHz.



#### AMBIENT AND OBJECT MEASUREMENT

Please refer following table for SPI commands to read object temperature and ambient temperature. Both values are transmitted in tenth of degrees.

All temperature read outs are to be interpreted as twos complement.

Com	Description	Reply	Bytes
0xA0	Sensor Temperature	Sensor temperature in tenth of degrees Celsius	2
0xA1	Temperature Pixel 1	Temp. at pixel position 1 in tenth of degree Celsius	2
0xA2	Temperature Pixel 2	Temp. at pixel position 2 in tenth of degree Celsius	2
0xA3	Temperature Pixel 3	Temp. at pixel position 3 in tenth of degree Celsius	2
0xA4	Temperature Pixel 4	Temp. at pixel position 4 in tenth of degree Celsius	2
0xA5	Temperature Pixel 5	Temp. at pixel position 5 in tenth of degree Celsius	2
0xA6	Temperature Pixel 6	Temp. at pixel position 6 in tenth of degree Celsius	2
0xA7	Temperature Pixel 7	Temp. at pixel position 7 in tenth of degree Celsius	2
0xA8	Temperature Pixel 8	Temp. at pixel position 8 in tenth of degree Celsius	2

### **EXAMPLE OF TEMPERATURE CALCULATION**

For reading object temperature of pixel 3 send: 0xA3

Return values i.e.:

Byte(0) = 0x02Byte(1) = 0xB0

Temperature  $T_{obj} = (256 * Byte(0) + Byte(1)) / 10 = (256 * 2 + 11) / 10 = 52,3°C$ 

#### **OUT OF TEMPERATURE RANGE INDICATION**

Com	Description	Reply	Bytes
0xA0	Sensor Temperature < 0°C	0x8001	2
0xA0	Sensor Temperature > 85°C	0x8002	2
0xA1 - 0xA8	Pixel Temperature < -20°C	0x8003	2
0xA1 - 0xA8	Pixel Temperature > +120°C	0x8004	2

# **ORDER INFORMATION**

Please order this product using following:

Part Number Part Description
G-TPMO-014 TSEV0108L39

### **EMC**

Due to the use of these modules for OEM application no CE declaration is done.

Especially line coupled disturbances like surge, burst, HF etc. cannot be removed by the module due to the small board area and low price feature. There is no protection circuit against reverse polarity or over voltage implemented.

The module will be designed using capacitors for blocking and ground plane areas in order to prevent wireless coupled disturbances as good as possible

# **DEFINITIONS AND DISCLAIMERS**

- Application information Applications that are described herein for any of these products are for illustrative purpose only. MEAS Deutschland GmbH makes no representation or warranty that such applications will be suitable for the specified use without further testing or modification.
- Life support applications These products are not designed for use in life support appliances, devices, or systems where malfunctions of these products can reasonably be expected to result in personal injury.
  - MEAS Deutschland GmbH customers using or selling this product for use in such applications do so at their own risk and agree to fully indemnify MEAS Deutschland GmbH for any damages resulting from such improper use or sale

#### **NORTH AMERICA**

Measurement Specialties, Inc., a TE Connectivity Company 910 Turnpike Road Shrewsbury, MA 01545 Tel: 1-508-842-0516 Fax: 1-508-842-0342 Sales email: temperature.sales.amer@meas-spec.com

#### **EUROPE**

Measurement Specialties (Europe), Ltd., a TE Connectivity Company Deutschland GmbH Hauert 13 44277 Dortmund Tel: +49 (0) 231/9740-0 Fax: +49 (0) 231/9740-20 Sales email: info.de@meas-spec.com

#### **ASIA**

Measurement Specialties (China), Ltd., a TE Connectivity Company
No. 26 Langshan Road
Shenzhen High-Tech Park (North)
Nanshan District, Shenzhen 518057
China
Tel: +86 755 3330 5088
Fax: +86 755 3330 5099
Sales: pfg.cs.asia@meas-spec.com

#### TE.com/sensorsolutions

Measurement Specialties, Inc., a TE Connectivity company.

Measurement Specialties, TE Connectivity, TE Connectivity (logo) and EVERY CONNECTION COUNTS are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.