

8xMPS-B

8-CHANNEL ABSOLUTE PRESSURE SENSOR FOR CAN BUS

Ref: 8xMPS-B-M###-P###

SN:P#####

Software version: v#.##

Texys sensors are designed for data recording. If the user wants to include this sensor in a close loop system or active control, he must assume all responsibility.

Absolute pressure		
Range	600 to 1200	mBar
Sensitive Element	Piezo resistive Cells	
Proof Pressure	2.5	Bar
Resolution	10	µBar
Max offset error (from 5°C to 105°C)	± 1.5	mBar
Max hysteresis and non-repeatability error (from 5°C to 105°C)	± 0.4	mBar
Max non-linearity error (from 5°C to 105°C)	± 0.6	mBar
Sampling frequency	800	Hz
Analog filter cut off frequency	200	Hz
Output frequency	1Hz to 200Hz or on trigger	
Internal temperature		
Range	-20 to 120	°C
Sampling Frequency	40	Hz
Output frequency	5	Hz
Common		
CAN type	2.0A or 2.0B	-
CAN baudrate	250 to 1000	kbps
Supply Voltage	6 to 30	V
Supply Current (at 12V)	20	mA
Calibrator	MENSOR CPC4000	
Dimensions	35.3 x 32.4 x 9.5	mm
Material	Aluminum	
Weight (without cable)	20	g
Protection	IP64	
Vibration test	20Gpp 5'	
Shock	500	G
Operating Temp	+5 to +105	°C
Storage Temp	-40 to +125	°C

This sensor withstands high humidity. Avoid water entering in the tube as well as condensation, it may block the pressure.
Do not blow into the tubes with the mouth or a compressed air line

Sensor Readings			
Channel	at 610 mbar	at 900 mbar	at 1190 mbar
1			
2			
3			
4			
5			
6			
7			
8			

Software setup			
CAN type	2.0A	2.0B	-
CAN output	Standard	Multiplexed	-
Baudrate	1 M		bps
Frequency	10		Hz
Rx trig ID	0x7F0		Hex
Tx1 ID	0x3F0		Hex
Tx2 ID	0x3F4		Hex
Tx3 ID	0x3F8		Hex
Tx4 ID	0x3FC		Hex
Sensor ID	0		-
Autozero	Disable	Enable	

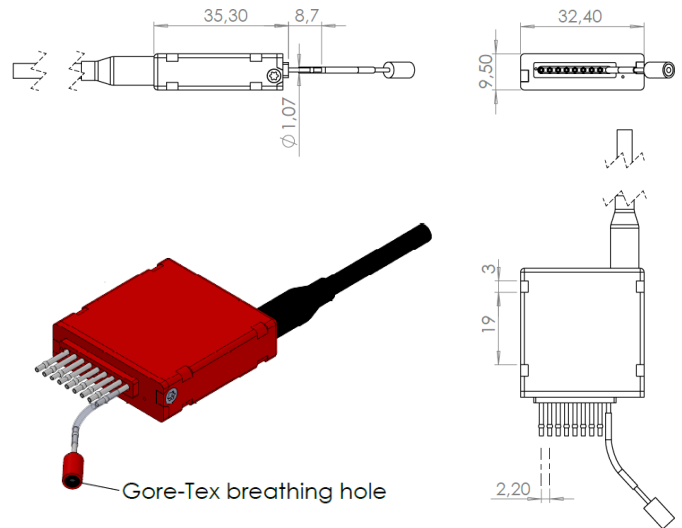
Hardware setup			
termination resistor 120 Ω	Not connected	Connected	-

Cable : 5X26AWG FEP tinned copper braided cable 250V 200°C

Length: mm Tubing:

Connector:

Colour	Function	Pin
Red	Supply	
Black	0V	
White	CAN Low	
Green	CAN High	
Yellow	Do not connect and isolate	
Braid		



CAN overview

Standard CAN Data output

Frame #1 (default Tx1 Frame ID: 0x03F0)

Frequency: 1 to 200Hz

ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
0x03F0	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB
	Absolute pressure 1		Absolute pressure 2		Absolute pressure 3		Absolute pressure 4	
	Signed integer 16 bit		Signed integer 16 bit		Signed integer 16 bit		Signed integer 16 bit	
	900 mbar + 10µbar/bit		900 mbar + 10µbar/bit		900 mbar + 10µbar/bit		900 mbar + 10µbar/bit	

Frame #2 (default Tx2 Frame ID: 0x03F4)

Frequency: 1 to 200Hz

ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
0x03F4	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB
	Absolute pressure 5		Absolute pressure 6		Absolute pressure 7		Absolute pressure 8	
	Signed integer 16 bit		Signed integer 16 bit		Signed integer 16 bit		Signed integer 16 bit	
	900 mbar + 10µbar/bit		900 mbar + 10µbar/bit		900 mbar + 10µbar/bit		900 mbar + 10µbar/bit	

Frame #3 (default Tx3 Frame ID: 0x03F8)

Frequency: 1 to 200Hz

ID	Byte 0	Byte 1
0x03F8	MSB	LSB
	Absolute reference pressure	
	Signed integer 16 bit	
	900mbar + 10µBar/bit	

Frame #4 (default Tx4 Frame ID: 0x03FC)

Frequency: 5Hz

ID	Byte 0	Byte 1	Byte 2	Byte 3
0x03FC	MSB	LSB	MSB	LSB
	Internal Temp. (°C)		Not used	
	Signed integer 16 bit			
	0.1°C/bit			

Multiplexed CAN Data output

Frame #1 (default Tx1 Frame ID: 0x03F0, default Sensor ID: 0x00)

Frequency: 1 to 200Hz

ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
0x03F0	Sensor ID	Multiplexed Msg ID = 0	MSB	LSB	MSB	LSB	MSB	LSB
			Absolute pressure 1		Absolute pressure 2		Absolute pressure 3	
			Signed integer 16 bit		Signed integer 16 bit		Signed integer 16 bit	
			900mbar + 10μBar/bit		900mbar + 10μBar/bit		900mbar + 10μBar/bit	

Frame #2 (default Tx1 Frame ID: 0x03F0, default Sensor ID: 0x00)

Frequency: 1 to 200Hz

ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
0x03F0	Sensor ID	Multiplexed Msg ID = 1	MSB	LSB	MSB	LSB	MSB	LSB
			Absolute pressure 4		Absolute pressure 5		Absolute pressure 6	
			Signed integer 16 bit		Signed integer 16 bit		Signed integer 16 bit	
			900mbar + 10μBar/bit		900mbar + 10μBar/bit		900mbar + 10μBar/bit	

Frame #3 (default Tx1 Frame ID: 0x03F0, default Sensor ID: 0x00)

Frequency: 1 to 200Hz

ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
0x03F0	Sensor ID	Multiplexed Msg ID = 2	MSB	LSB	MSB	LSB	MSB	LSB
			Absolute pressure 7		Absolute pressure 8		Absolute reference pressure	
			Signed integer 16 bit		Signed integer 16 bit		Signed integer 16 bit	
			900mbar + 10μBar/bit		900mbar + 10μBar/bit		900mbar + 10μBar/bit	

Frame #4 (default Tx3 Frame ID: 0x03F8, default Sensor ID: 0x00)

Frequency: 5Hz

ID	Byte 0	Byte 1	Byte 2	Byte 3
0x03FC	Sensor ID	Multiplexed Msg ID = 0	MSB	LSB
			Internal Temp. (°C)	
			Signed integer 16 bit	
			0.1°C/bit	

CAN Data input

Trig frame on CAN request mode

Rx Frame (default Rx Frame ID: 0x07F0)

Max frequency: 200Hz

ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
0x07F0	Sensor ID	Multiplexed Msg ID	-	-	-	-	-	-
	ID or 0xFF (all sensors)	0,1,2 or 0xFF (all Msg)						

Offset adjustment command for absolute pressure

Command input frame

ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
0x07F1	0xFF	-	MSB	LSB	-	-	-	0x02
			Desired absolute pressure					
			Signed integer 16 bit					
			900mbar + 10µBar/bit					

Acknowledge output frame

ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
0x07F3	0xFF	Serial Number				0x00	0x00	0x02
		Unsigned integer 32 bit						

This command can be used to adjust the offset on absolute pressure channels. This mechanism can be enabled or disabled (please refer to "Enable Auto-Zero command" of the CAN parameters tab). Each time the sensor will receive the above CAN frame, the offset adjustment function will be launched (except during first second after power-on). When offset adjustment function is launched, a "customer offset" is set up and added on top of factory calibration. This "Customer offset" will be stored in non-volatile memory. Therefore, they will be kept in memory when switching OFF the sensor.

Changing parameters

Must be setup according to Texense's CAN protocol, or by using the Texense Android Smart Tool (tAST®) with your android device or tSIB. Contact us at info@texense.com

CAN parameters:

N°	Parameter	Raw values	values	Comments
0x00	Type CAN	0x00	CAN 2.0A	Default
		0x01	CAN 2.0B	
0x01	Baudrate	0x00	1 Mbps	Default
		0x01	500 Kbps	
		0x02	250 Kbps	
0x02	Emission frequency AND Standard CAN	0x00	Rx frame trigger mode	Fast response (max 320us)
		0x01	1 Hz	
		0x02	5	
		0x03	10	Default
		0x04	50	
		0x05	100	
		0x06	200	
0x03	Rx frame ID	if CAN2.0A: 0x1 to 0x7F0		MSB
0x04		if CAN2.0B: 0x1 to 0xFFFF (except 0x7F1 to 0x7F3)		LSB
0x05	Tx1 frame ID	if CAN2.0A: 0x1 to 0x7F0		MSB
0x06		if CAN2.0B: 0x1 to 0xFFFF (except 0x7F1 to 0x7F3)		LSB
0x07	if Standard CAN: Tx2 frame ID	if CAN2.0A: 0x1 to 0x7F0		MSB
0x08		if CAN2.0B: 0x1 to 0xFFFF (except 0x7F1 to 0x7F3)		LSB
0x09	If Standard CAN: Tx3 frame ID	if CAN2.0A: 0x1 to 0x7F0		MSB
0x0A		if CAN2.0B: 0x1 to 0xFFFF (except 0x7F1 to 0x7F3)		LSB
0x0B	Tx4 frame ID	if CAN2.0A: 0x1 to 0x7F0		MSB
0x0C		if CAN2.0B: 0x1 to 0xFFFF (except 0x7F1 to 0x7F3)		LSB

Sensor parameters:

0x0D	Enable Auto-zero	0x00	Disabled	
		0x01	Enabled	Default
0x0E	Data format	0x00	Standard (3 frames)	Default
		0x01	Multiplexed (4 frames)	
0x0F	Sensor ID	If standard mode: unused If multiplexed mode: from 0x00 to 0xFE		Default 0x00

For complete information, contact us at info@texense.com

Ordering ref:

8xMPS-B- M_{Range} - P_{Range}

600 mBar	1200 mBar
700 mBar	1100 mBar

Ex: 8xMPS-B-M600-P1200