

HSPPAD132A_ Datasheet

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DATA SHEET HSPPAD132A

ALPSALPINE ALPSALPINE CO., LTD. HEAD OFFICE

HEAD OFFICE 1-7, YUKIGAYA-OTSUKA-MACHI, OTA-KU, TOKYO, 145-8501, JAPAN PHONE +81(3)3726-1211 FAX +81(3)3728-1741 NAGAOKA PLANT 1-3-5, HIGASHITAKAMI-MACHI, NAGAOKA-CITY, NIIGATA-PREF, 940-0006, JAPAN PHONE +81 258-24-4111 FAX +81 258-24-4110

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History of Revision

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ALPS PRODUCT NO.

HSPPAD132A

1. OVERVIEW

The device is a pressure sensor using effect of piezo resistive bridge circuit formed on silicon diaphragm. The device consists pressure and temperature sensor, 16bit analog to digital converter, control unit with MTP ROM, and I2C serial Interface. The device delivers temperature compensated pressure value. Small size and waterproof(Class IPX7) LCP package.

2. FEATURES

- Pressure Range	300 to 1100 hP (+9000 to -500m in altitude)
- Supply Voltage	1.7 to 3.6 V
- Operating Temperature	-40 to +85°C
- Digital interface	I2C slave interface (High Speed Mode) is supported.

- Lead free, RoHS instruction, Halogen free conforming

3. ABSOLUTE MAXIMUM RATINGS

Item	Symbol	Unit.	υ)	Notes		
item	Symbol Onit.		min.	Тур.	max.	NOLES
Max supply voltage	VDD	[V]	-0.4	-	3.63	
Max load pressure	Pmax	[hPa]	260	-	30000	
Storage temperature	Tstg	[°C]	-40	-	+125	
ESD	HBM	[V]			2000	

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4.	OPERA	TING	CONDI	TIONS

Item	Symbol	Unit.	5	Notes		
	Symbol	Offit.	min.	Тур.	max.	NOLES
Classify of Pressure		[-]		Absolute		
Supply voltage	VDD	[V]	1.7	-	3.6	
Operating temperature	Topr	[°C]	-40	-	+85	
Range of measurement pressure	Popr	[hPa]	300	-	1100	
Current consumption	IDDpeak	[uA]	-	1350	1900	Active State
Current consumption	пореак	[uA]	-	0.07	0.25	Sleep State
Pressure Resolution		[hPa]	-	0.013	-	
Pressure Absolute Accuracy		[hPa]	-2	-	2	-10 to 60°C
Temperature Resolution		[°C]	-	0.002	-	
Temperature Accuracy		[°C]	-2	-	2	-10 to 60°C
Conversion time		[msec]	-	7	10	

5. I/O CHARACTERISTICS

Item	Symbol	Unit.	S	Notes		
item	Symbol	Unit.	min.	Тур.	max.	NOLES
I2C Clock Frequency	fscl	[kHz]	-	-	3400	High Speed mode
Low Level Input Voltage	VIL	[V]	-	-	0.3×VDD	
High Level Input Voltage	VIH	[V]	0.7×VDD	-	-	
Low Level Output Voltage	VOL	[V]	-	-	0.2×VDD	
High Level Output Voltage	VOH	[V]	0.8×VDD	-	-	

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8. COMMUNICATION INTERFACE

I2C SLAVE INTERFACE & MEASUREMENT METHOD OF PRESSURE AND TEMPERATURE

- Slave device

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- 7-bit addressing, Combined format
- Support Fast-mode, Hs-mode
- It does not support 10-bit addressing
- The device address can be changed and the standard setup is "1001000"
- Data transfers follow the combined format with 7-bit addressing of I2C interface.
- Data is transferred with the most significant bit (MSB) first and big endian.

Symbol	Description
S	START condition
Р	STOP condition
A	acknowledge (SDA LOW)
Ν	not acknowledge (SDA HIGH)
W	write ('0')
R	read ('1')

Write Format

MAS SL

STER	S	DEVICE ADDRESS	W		COMMAND		Р
AVE				А		Α	

- For starting full measurement, Set command "0xAC" .

Read Format

MASTER SLAVE

S	DEVICE ADDRESS	R			А		А	_
			А	STATUS		PRESS. DATA (MSB)		_

	А		Α		Ν	Ρ
PRESS. DATA (LSB)		TEMP. DATA (MSB)		TEMP. DATA (LSB)		

- After active measurement time (MAX.10ms), the Acquired data stored to output register - These data are compensated, but unit conversion is not carried out

- To convert it into the unit converted value, it calculates as follows.

Unit conversion

Pressure [hPa] = PRESS. DATA × 860 / 65535 + 250

Temperature [°C] = TEMP. DATA × 125 / 65535 - 40

- Temperature accuracy is not guaranteed.



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9. RECOMMENDED SEQUENCE



Wait for Power on Reset

Action Command

Wait for measurement and temperature compensation

Status | Pressure MSB | Pressure LSB | Temperature MSB | Temperature LSB

10. STATUS

- The status byte contains the following bits

- The status should be "0x40" in normal operation

Bit	Name	Description
7	Not Used	
		0 = default
6	Power?	Power indication
		0 = Power Off , 1 = Power On (VDD On)
5	Busy?	Busy indication
		0 = Normal , 1 = Busy
4:3	Mode	Current mode
		00 = Normal Mode , 01 / 10 / 11 = Adjustment Mode
2	Memory	Memory integrity / error flag
	Error?	0 = Test Passed , 1 = Test Failed
1	Data	Data transfer / correction
	Corrected?	0 = Normal, 1 = Data Transfer / Correction Error
0	Reserved	Reserve domain for extension
		0 = default



12. LEGAL DISCLAIMER

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