

ICP-10100, ICP-10101, ICP-10110, ICP-10111

High Accuracy, Low Power, Waterproof Barometric Pressure

and Temperature Sensor IC

GENERAL INFORMATION

The ICP-101xx pressure sensor family is based on MEMS capacitive technology which provides ultra-low noise at the lowest power, enabling industry leading relative accuracy, sensor throughput, and temperature stability. The pressure sensor can measure pressure differences with an accuracy of ± 1 Pa, an accuracy enabling altitude measurement differentials as small as 8.5 cm, less than the height of a single stair step.

Consuming only 1.3 μ A @1 Hz, available in a small footprint 2 mm x 2 mm x 0.72 mm waterproof to 1.5m depth 10-pin LGA package (ICP-10100), the ICP-101xx is ideally suited for mobile phones, wearable fitness monitoring, drones, and battery powered IoT.

The ICP-101xx offers an industry leading temperature coefficient offset of ± 0.5 Pa/°C. The combination of high accuracy, low power, temperature stability, waterproofing in a small footprint enables higher performance barometric pressure sensing for sports activity identification, mobile indoor/outdoor navigation, and altitude-hold in drones.

ORDERING INFORMATION

PACKAGE	3-HOLE IPx8: 1.5m WATERPROOF	1-HOLE
2x2x0.72mm LGA-10L	ICP-10100†	ICP-10101†
2x2.5x0.92mm LGA-8L	ICP-10110†	ICP-10111†

[†]Denotes RoHS and Green-Compliant Package

BLOCK DIAGRAMS

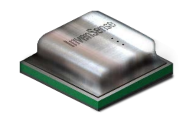


APPLICATIONS

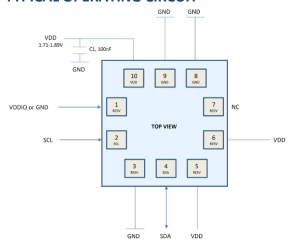
- Altitude Control of Drones and Flying Toys
- Mobile Phones
- Virtual Reality and Gaming Equipment
- Indoor/Outdoor Navigation (dead-reckoning, floor/elevator/step detection)
- Vertical velocity monitoring
- Leisure, Sports, and Fitness Activity Identification
- Weather Forecasting

FEATURES

- Pressure operating range: 30 to 110 kPa
- Noise and current consumption
 - 0.4 Pa @ 10.4 μA (ULN mode)
 - 0.8 Pa @ 5.2 μA (LN mode)
 - o 3.2 Pa @ 1.3 μA (LP mode)
- Pressure Sensor Relative Accuracy: ±1 Pa for any 10 hPa change over 950 hPa-1050 hPa at 25°C
- Pressure Sensor Absolute Accuracy: ±1 hPa over 950 hPa-1050 hPa, 0°C to 65°C
- Pressure Sensor Temperature Coefficient Offset:
 ±0.5 Pa/°C over 25°C to 45°C at 100 kPa
- Temperature Sensor Absolute Accuracy: ±0.4°C
- IPx8: Waterproof to 1.5m depth (ICP-10100 & ICP-10110)
- Temperature operating range: -40 °C to 85 °C
- Host Interface: I²C at up to 400 kHz
- Single Supply voltage: 1.8V ±5%
- RoHS and Green compliant



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