

IamaPLC: XGZP68xx: Silicon Pressure Sensors/Module

The **CFSensor XGZP68xx series** features high-performance silicon pressure sensors combined with an ASIC for calibration and temperature compensation.



Silicon pressure sensors typically use one of two main methods:

Piezoresistive: Resistors are placed on a thin silicon diaphragm. When pressure bends the diaphragm, the resistance changes, which is measured as a voltage.

Capacitive: Pressure changes the distance between two plates (one of which is a silicon diaphragm), altering the electrical capacitance.

The table below compares several well-known sensor types, which can be found on [aliexpress.com](https://www.aliexpress.com) or [amazon.de](https://www.amazon.de):

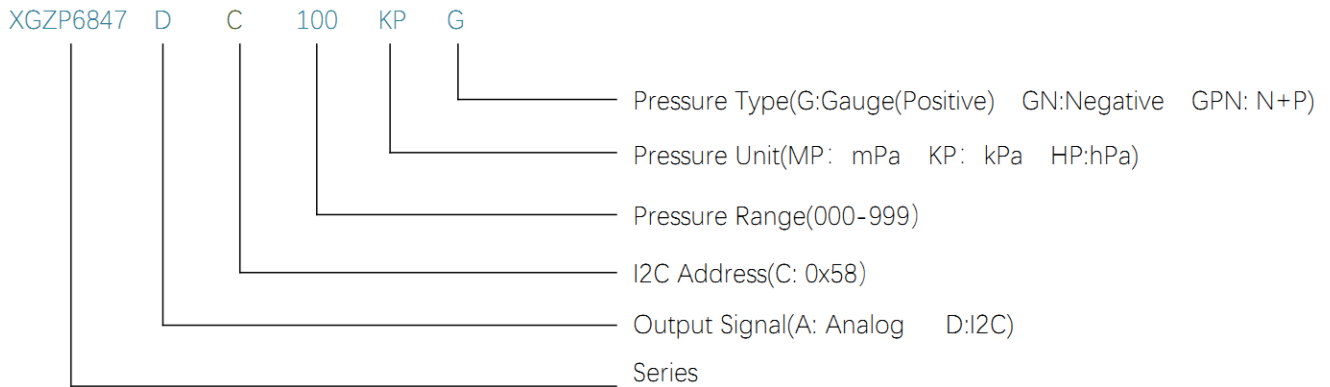
| Sensor Type | Communication | Operating Range | Performance (Range/Type) | Efficiency | Special Properties |
|------------------|--------------------------|-----------------|----------------------------------|------------------------------------|---|
| XGZP6810D | Digital I ² C | 3.0V - 5.5V | ±125Pa / ±500Pa (Differential) | High-speed sampling | Ultra-sensitive; alternative to Sensirion SDP810. |
| XGZP6847D | Digital I ² C | 2.5V - 5.5V | -100kPa to 1500kPa (Gage) | ~5uA sleep current | DIP6 package; widely used for blood pressure and appliances. |
| XGZP6857D | Digital I ² C | 3.3V or 5.0V | 0-10kPa to 1000kPa (Gage) | Low power consumption | SOP6 package; compact footprint for consumer electronics. |
| XGZP6859D | Digital I ² C | 2.5V - 5.5V | 0 to 200kPa (Vacuum/Gage) | Stable ratiometric output | Features a barb inlet pipe for secure tubing connections. |
| XGZP6887D | Digital I ² C | 3.3V or 5.0V | -100kPa to 1000kPa (Gage) | Calibrated /Compensated | J-lead SOP8 package; high reliability for industrial sensors. |
| XGZP6897D | Digital I ² C | 3.3V or 5V | -100kPa to 200kPa (Differential) | Optimized for I ² C bus | Dual-port layout for measuring air flow or filter drop. |
| XGZP6899A | Analog | 5V (Standard) | -100kPa to 700kPa (Differential) | Ratiometric (VCC dependent) | Provides calibrated analog signal for simple A/D inputs. |

Key Selection Guide

- **For Arduino/ESP32:** Stick to the “D” models (Digital I²C) to avoid external ADC calibration and reduce wiring.
- **For Ultra-Low Pressure:** Use the XGZP6810D for sensitive tasks like HVAC air flow or medical ventilators.
- **For Liquid/Vacuum:** The XGZP6859D is specifically designed for vacuum detection with a barb inlet.
- **Analog Preference:** If your system lacks I2C, the XGZP6899A is the analog version of the 6899D.

Note: Always check the voltage suffix (e.g., 33 for 3.3V or 50 for 5.0V) to match your microcontroller logic levels.

XGZP6847: Fully calibrated silicon pressure sensor module



Note: Custom requirement or parameter(e.g pressure range, output etc.), consult with CFSensor on Part Number.

XGZP6847D

The **XGZP6847D** is a fully calibrated silicon pressure sensor module designed for air and non-corrosive gases. It combines a MEMS pressure die with an integrated ASIC to provide direct digital readings via I²C, eliminating the need for complex external amplification or calibration.



Technical Specifications

- **Pressure Range:** Covers a vast span from -100kPa to 1500kPa (model-specific).
- **Accuracy:** Typically ±2% FSS (Full Scale Span) for ranges between 10kPa and 200kPa, and ±2.5% FSS for other ranges.
- **Resolution:** 21-bit for pressure and 16-bit for temperature readings.
- **Power Supply:** Operates between 2.5V and 5.5V DC, with a default test voltage of 3.3V.
- **Current Consumption:** Very low, typically around 1.8mA during active measurement and as low as 100nA in standby.
- **Temperature Compensation:** Calibrated for accurate performance between 0°C and +60°C.



If you'd like to support the development of the site with the price of a coffee — or a few — [please do so here](#).

Here's a handy tip: you can quickly save this page as a PDF by clicking "export to PDF" in the menu on the right side of the screen.

2026/02/14 23:38

XGZP6897D: specialized differential pressure sensor

The XGZP6897D is a specialized differential pressure sensor designed to measure the difference between two air sources. It is widely used in airflow systems (such as Pitot tubes), HVAC filters, and medical ventilators.



Core Technical Specifications

- **Pressure Type:** Differential (compares pressure between two ports).
- **Pressure Range:** Extremely flexible, from $\pm 0.5\text{kPa}$ up to $\pm 200\text{kPa}$.
- **Output:** 24-bit Digital (I²C interface) for pressure; 16-bit for temperature.
- **Accuracy:** Typically $\pm 2\%$ Span (for ranges $>10\text{kPa}$) or $\pm 2.5\%$ Span (for ranges $<10\text{kPa}$).
- **Power Supply:** Flexible 2.5V to 5.5V DC range.
- **Media:** Non-corrosive gases or dry air only.
- **Response Time:** Standard 20ms (10% to 90% step change).
- **Default Slave Address:** 0x6D

Pinout

- **Pin 2:** GND (Ground)
- **Pin 3:** SDA (I2C Data)
- **Pin 4:** SCL (I2C Clock)
- **Pin 6:** VDD (Power)
- **Note:** Other pins (1, 5, 7, 8) are usually NC (No Connection) or factory-specific.
- **Capacitor:** A 100nF decoupling capacitor between VDD and GND is required for stable readings.

Port Usage

- **P1 (High Port):** Connect to the higher pressure source.
- **P2 (Low Port):** Connect to the lower pressure source or leave open for Gage measurements.

I²C topics on lamaPLC

| Page | Date | Tags |
|---|---------------------|--|
| • lamaPLC Communication: 1-Wire | 2026/04/23 21:51 | 1-wire , communication , bus , microlan , i2c , uart , usart , ds18b20 |

| | | |
|---|---------------------|--|
| • lamaPLC Communication: I²C | 2025/09/23 21:25 | i2c , i c , smbus , philips , bus , communication , arduino |
| • lamaPLC project: Sension SCD CO² measurement module | 2026/04/15 19:34 | scd30 , scd40 , scd41 , iaq , ndir , sensor , i2c , arduino code |
| • LamaPLC: AHT10 Modul | 2026/03/22 03:14 | communication , i2c , temperature , humidity , sensor , aht , aht 10 , modul |
| • LamaPLC: AHT20 / BMP280 Modul | 2026/04/23 21:52 | bmp280 , aht20 , adafruit , temperature , humidity , pressure , sensor , arduino , code , i2c |
| • LamaPLC: APDS - Avago ALS and proximity detection sensors with I²C communication | 2026/04/23 21:52 | avago , apds-9900 , apds-9930 , apds-9960 , als , proximity , detection , gesture recognition , gesture , i2c , communication , sensor , arduino , code |
| • lamaPLC: Arduino Modul: BME680 | 2026/05/12 18:40 | code , c , 2026 , arduino , bme680 , sensor , i2c , comunication |
| • lamaPLC: AS5600 Magnetic Induction Angle Measurement Sensor Module | 2026/05/13 00:06 | communication , i2c , as5600 , as-5600 , magnetic , induction , angle , sensor |
| • lamaPLC: Bi-Directional Logic Level Converter 3.3V ↔ 5V | 2026/04/12 00:34 | bi-directional , logic level converter , i2c , uart , spi |
| • LamaPLC: BMP/BME Bosch Temperature/Humidity/Pressure sensors with I²C communication | 2026/04/23 21:52 | bme280 , bme680 , bme688 , bmp180 , bmp280 , hw-611 , hw611 , bosch , temperature , humidity , pressure , sensor , arduino , i2c , communication , ai , cjmcu , volatile organic compounds , vocs , volatile sulfur compounds , vscs , iaq |
| • LamaPLC: CJMCU-219/INA-219 breakout board/IC with I²C communication | 2026/04/23 21:52 | cjmcu-219 , ina-219 , ina219 , breakout board , i2c , communication , sensor , voltage , current , arduino , code , cjmcu |
| • LamaPLC: CJMCU-3216 / AP-3216 integrated digital ambient light and proximity sensor module/IC with I²C communication | 2026/04/23 21:52 | cjmcu-3216 , cjmcu , ap-3216 , ap3216 , ambient light , proximity , sensor , arduino , code , i2c , communication |
| • lamaPLC: CJMCU-811 CCS811 Gas Sensor (VOCs TVOC CO₂) | 2026/04/23 21:52 | cjmcu-811 , ccs811 , gas , sensor , vocs , tvoc , eco2 , co2 , arduino , air quality , metal oxide , mox , i2c , micropython , rp2040-eth |
| • LamaPLC: D6T Omron Non-Contact Thermal Sensors with I²C communication | 2026/04/23 21:52 | d6t , d6t-32l , d6t-44l , d6t-8l , d6t-1a , omron , non-contact , thermal , sensor , i2c , arduino , code |
| • LamaPLC: DPS Infineon Temperature/Pressure sensors with I²C communication | 2026/04/23 21:52 | dps310 , infineon , temperature , pressure , sensor , arduino , i2c , communication , code |
| • lamaPLC: Energy, power, current, and voltage | 2025/05/31 23:32 | i2c , i c , communication , arduino , energy , power , current , sensor , ina226 |
| • LamaPLC: ENS ScioSense Multi-gas sensors with I²C communication | 2026/04/23 21:52 | ens160 , sciosense , gas-quality , i2c , communication , sensor , arduino , code , eco2 , tvoc , aqi , indoor air quality , iaq , co2 , voc |

| | | |
|---|---------------------|--|
| • lamaPLC: ESP32 / ESP8266 | 2025/11/22 00:07 | esp8266 , esp32 , esp32-c2 , esp32-c3 , esp32-c5 , esp32-c6 , esp32-c61 , esp32-h2 , esp32-s2 , esp32-s3 , esp32-p4 , espressif systems , communication , ethernet , ip , wi-fi , thread , zigbee , matter , homekit , bluetooth , mqtt , adc , spi , uart , i2c , i2s , rmt , pwm , usb , usb otg , twai |
| • LamaPLC: Gas sensors | 2023/07/01 17:29 | gas , sensor , i2c , onewire , communication , mq-3 , mq-4 , mq-5 , mq-6 , mq-7 , mq-8 , mq-9 , mq-135 , gm-102b , gm-302b , gm-502b , gm-702b , alcohol , ch4 , natural gas , smoke , lng , co , co2 , lpg , h2 , iso-butane , nox , nh3 , benzene , town gas , formaldehyde , propane , humidity , temperature , voc , grv gas sens v2 |
| • lamaPLC: GY-511 6DOF sensor module | 2026/04/23 21:52 | stmicroelectronics , lsm303dlhc , i2c , lsm303 , sensor , gy-511 , 6dof , pololu , module , arduino |
| • LamaPLC: GY-9250 MPU-9250/6500 9-axis Attitude Sensor Board | 2026/04/23 21:52 | ak8963 , gy-9250 , mpu-9250 , 9-axis , motion detection , magnetometer , communication , i c , i2c , spi |
| • LamaPLC: HDC Texas Instruments Temperature/humidity sensors with I²C communication | 2026/04/23 21:52 | sht21 , htu21 , si7021 , gy-21 , gy-213v , hdc1080 , gy-213v-hdc1080 , cjmcu , cjmcu-1080 , texas instruments , temperature , humidity , sensor , i2c , communication , arduino , code |
| • lamaPLC: HT16K33 display controller | 2026/04/23 21:51 | i2c , 7-segment display , display , ht16k33 , arduino |
| • LamaPLC: HTU TE Connectivity temperature/humidity sensors with I²C communication | 2026/04/23 21:52 | htu , htu31d , htu21d , htu20d , sht20 , htu20 , sht21 , htu21 , si7021 , gy-21 , gy-213v , hdc1080 , si702 , gy-20 , sht31 , htu31 , si7031 , gy-31 , te connectivity , temperature , humidity , i2c , communication , sensor , arduino , code |
| • lamaPLC: INA modules with Arduino libraries | 2026/04/23 21:52 | i2c , i c , communication , arduino , energy , power , current , monitor , sensor , ina219 , gy-219 , ina226 , gy-216 , ina228 , gy-228 , ina237 , ina238 , ina260 , ina3221 , ina |
| • lamaPLC: INA226 - current/voltage/power monitor with I²C communication | 2026/04/23 21:52 | i2c , i c , communication , arduino , energy , power , current , monitor , sensor , ina226 , ina219 , ina |
| • lamaPLC: LCD 1602/2004 with I²C communication | 2026/02/14 18:27 | communication , i2c , display , lcd , 1602 , 2004 , hd44780 , pcf8574 , pcf8574t , pcf8574at , arduino |
| • LamaPLC: MAX30100/MAX30102 Heart Rate Click Sensor Module | 2026/04/23 21:52 | max30102 , max30100 , heart rate click , sensor , communication , i2c , arduino , code |
| • lamaPLC: MCP23017 / MCP23S17 16-Bit I/O Expander with Serial Interface I²C / SPI | 2026/04/23 21:52 | communication , i2c , mcp23017 , mcp23s17 , spi , i o expander , serial , cjmcu-2317 , cjmcu |

| | | |
|---|---------------------|--|
| • lamaPLC: MLX90614 (GY-906) infrared non-contact thermometer | 2026/05/08 00:03 | communication , i2c , temperature , mlx90614 , gy-906 , modul , infrared , non-contact thermometer , dsp , pwm , smbus , hailege |
| • lamaPLC: PCF857x I/O Expander chip/modul with I²C communication | 2026/05/15 01:03 | communication , i2c , pcf857x , pcf8574 , pcf8574a , pcf8575 , i o expander , i o extension , nxp , texas instruments |
| • LamaPLC: Pixart PAJ7620U2 Gesture recognition sensors/module with I²C communication | 2026/04/23 21:52 | paj7620u2 , gy-paj7620 , pixart , gesture recognition , i2c , communication , sensor , arduino , code |
| • lamaPLC: RP2040_ETH_Modul: I²C scanner | 2026/05/12 16:20 | code , micropython , 2026 , rp2040 eth , i2c , comunication |
| • lamaPLC: RP2040_ETH_Modul: MLX90614 simple | 2026/05/12 17:06 | code , micropython , 2026 , rp2040 eth , i2c , communication , mlx90614 |
| • lamaPLC: RP2040_ETH_Modul: Read BME 680/688 sensor data | 2026/05/12 21:06 | code , micropython , 2026 , rp2040 eth , bme680 , i2c , sensor , communication |
| • lamaPLC: RP2040_ETH_Modul: Read BME 680/688 sensor data and store in Modbus input registers | 2026/05/12 18:58 | code , micropython , 2026 , rp2040 eth , bme680 , i2c , sensor , communication |
| • LamaPLC: SC16IS750 / SC16IS752: One or two serial (UART) ports from microcontroller via I²C or SPI communication | 2026/04/23 21:52 | cjmcu-750 , cjmcu-752 , cjmcu , nxp , sc16is750 , sc16is752 , uart , serial , i2c , spi , modul , converter , arduino , code |
| • LamaPLC: SGP Sensirion TVOC/VOC sensors with I²C communication | 2026/04/15 19:41 | sgp30 , sgp40 , sgp41 , sensirion , gas-sensor , i2c , communication , sensor , arduino , code , eco2 , voc , tvoc , indoor air quality , iaq , nox , hydrogen |
| • LamaPLC: SHT Sensirion Temperature/humidity sensor with I²C communication | 2026/04/23 21:52 | sht20 , sht21 , sht25 , sht30 , sht31 , sht35 , sht40 , gy21 , temperature , humidity , i2c , communication , sensor , arduino , code |
| • lamaPLC: Signal level converters | 2026/02/14 23:47 | pca9306 , i2c , voltage , level , converter |
| • lamaPLC: st756x display drivers | 2026/05/20 16:17 | display , driver , i2c , spi , lcd , cog , oled , st7565 , st7567 , gm12864 , gm12864-59n , gm12864-03a , gm12864-01a , gme12864-41 |
| • lamaPLC: TCA9548A (HW617); Low-Voltage 8-Channel I²C Switch Module | 2026/02/14 23:51 | tca9548a , hw617 , i2c , switch , communication , expansion board , arduino |
| • lamaPLC: TM1637 7-segment display | 2026/02/14 18:26 | i2c , 7-segment display , display , tm1637 , arduino |
| • LamaPLC: TOFnnnC STMicroelectronics Time-of-Flight (ToF) sensors with I²C communication | 2026/04/23 21:52 | tof050c , vl6180 , tof200c , vl53l0x , tof400c , vl53l1x , stmicroelectronics , time-of-flight , tof , i2c , communication , sensor , arduino , code |
| • LamaPLC: VL53Lnn STMicroelectronics time-of-flight (ToF) laser-ranging sensors with I²C communication | 2026/04/23 21:52 | vl53l0x , vl53l1x , vl53l0 1xv2 , gy-530 , time-of-flight , tof , laser-ranging , i2c , communication , sensor , arduino , code |
| • LamaPLC: VL6180X STMicroelectronics Time-of-Flight (ToF) sensor with I²C communication | 2026/04/23 21:52 | vl6180x , stmicroelectronics , time-of-flight , tof , i2c , communication , sensor , arduino , code |

- [lamaPLC: XGZP68xx: Silicon Pressure Sensors/Module](#) 2026/05/15 15:17
 communication, i2c, sensor, modul, pressure, cfsensor, xgzp68xx, xgzp6810d, xgzp6857d, xgzp6859d, xgzp6887d, xgzp6897d, xgzp6899a, piezoresistive, capacitive
- [Magnetic angle sensors](#) 2026/04/23 21:52
 magnetic angle sensor, magnetic flux, sensor, spi, i2c, pwm, communication, modul, as5047p, as5600, mt6701, mt6816, mt6835, tle5012b, amr, gmr, tmr, anisotropic magnetoresistive
- [SSH1106/SSD1306 OLED Display with I²C communication](#) 2026/02/14 18:27
 i2c, oled, display, ssd1306, sh1106, ssh1106, arduino, cmos

[communication](#), [i2c](#), [sensor](#), [modul](#), [pressure](#), [CFSensor](#), [XGZP68xx](#), [XGZP6810D](#), [XGZP6857D](#), [XGZP6859D](#), [XGZP6887D](#), [XGZP6897D](#), [XGZP6899A](#), [piezoresistive](#), [capacitive](#)

This page has been accessed for: Today: 1, Until now: 144

From:
<https://lamaplc.de/> - **lamaPLC**

Permanent link:
<https://lamaplc.de/doku.php?id=sensor:xgzp68>

Last update: **2026/05/15 16:15**

