

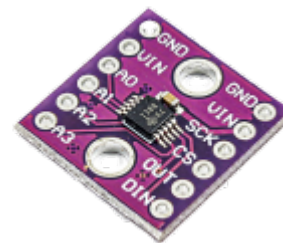
# LamaPLC: Texas Instruments ADCs: Delta-sigma multi-channel Analog Converters with I<sup>2</sup>C or SPI communication

Texas Instruments' ADCs are all delta-sigma converters that primarily differ in resolution, interface type, sample rate, and integrated features such as input channels and programmable gain amplifiers (PGAs).

The **ADS111x** series is a 16-bit, I<sup>2</sup>C-compatible device, while the **ADS12xx** series is typically a 24-bit, SPI-compatible device with more advanced features for high-precision applications such as weighing scales and industrial process control.

## ADS111x Series (16-bit, I<sup>2</sup>C)

The Texas Instruments ADS111x series is a set of 16-bit-precision ADCs designed for low-power, space-constrained sensor measurement tasks. Key features include a broad supply-voltage range (2.0V to 5.5V), low current consumption (about 150µA in continuous operation), and built-in components such as a low-drift voltage reference and an oscillator.



### ADS111x General Specifications

- **Resolution:** 16 bits
- **Supply Voltage Range:** 2.0 V to 5.5 V
- **Low Current Consumption:** Typically 150 µA in continuous-conversion mode
- **Internal Components:** All devices include a low-drift voltage reference and an internal oscillator.
- **Operating Temperature Range:** -40°C to +125°C

Model	Interface	Channels (SE/Diff)	PGA	Comparator	Max Data Rate (SPS)	Unique Features
<b>ADS1110</b>	I <sup>2</sup> C	1 Diff	Yes (Gains up to 8)	No	240	Continuously self-calibrating
<b>ADS1112</b>	I <sup>2</sup> C	1 SE or Diff	Yes	No	240	(Similar to ADS1113/4/5 in core, but specific variant details are sparse)
<b>ADS1113</b>	I <sup>2</sup> C	1 SE or Diff	No	No	86	Basic model, minimal features
<b>ADS1114</b>	I <sup>2</sup> C	1 SE or Diff	Yes	Yes	860	Includes PGA and comparator
<b>ADS1115</b>	I <sup>2</sup> C	4 SE or 2 Diff	Yes	Ye	860	Input MUX for multiple channels
<b>ADS1118</b>	SPI	4 SE or 2 Diff	Yes	No	860	Integrated temperature sensor

Model	Interface	Channels (SE/Diff)	PGA	Comparator	Max Data Rate (SPS)	Unique Features
<b>ADS1119</b>	I <sup>2</sup> C	4 SE or 2 Diff	Yes (Gains 1 or 4)	No	1000	Single-cycle settling filter at 20 SPS (for 50/60Hz rej.)

## ADS1115

The ADS1115 is a compact, low-power 16-bit ADC made by Texas Instruments. It includes an onboard reference, oscillator, and a programmable gain amplifier (PGA), all accessible via an I<sup>2</sup>C interface. This design makes it a popular choice for microcontrollers such as Arduino, Raspberry Pi, and ESP32.

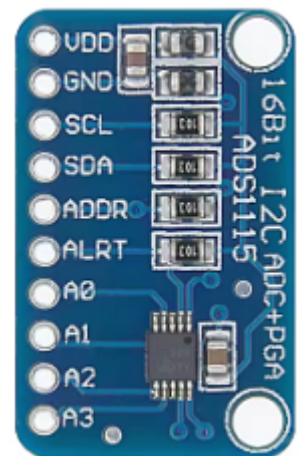
### Key Features

- **16-Bit Resolution:** Offers precise voltage measurements across fine scales.
- **Flexible Input MUX:** Operates as 4 single-ended or 2 differential inputs.
- **I<sup>2</sup>C Interface:** Supports four pin-selectable I<sup>2</sup>C addresses for multi-device setups.
- **Programmable Gain Amplifier (PGA):** Measures input ranges from ±256 mV to ±6.144 V.
- **Data Rates:** Supports programmable conversion speeds from 8 to 860 samples per second (SPS).
- **Comparator Mode:** Includes an onboard digital comparator for threshold-based interrupt alerts.

### Electrical Specifications

- **Operating Voltage:** 2.0 V to 5.5 V.
- **Ultra-Low Current Consumption:** Consumes only 150 µA in continuous conversion mode.
- **Power-Down Mode:** Draws just 0.5 µA by automatically sleeping after a single conversion.
- **Packages:** Housed in ultra-small X2QFN-10 or VSSOP-10 layouts.

### ADS1115 Pinout



Pin Number	Pin Name	Pin Type	Description
1	ADDR	Digital Input	I <sup>2</sup> C slave address select pin.
2	ALERT/RDY	Digital Output	Comparator output or conversion ready indicator.

Pin Number	Pin Name	Pin Type	Description
3	GND	Power	Ground connection.
4	AIN0	Analog Input	Analog input channel 0.
5	AIN1	Analog Input	Analog input channel 1.
6	AIN2	Analog Input	Analog input channel 2.
7	AIN3	Analog Input	Analog input channel 3.
8	VDD	Power	Power supply (2.0 V to 5.5 V).
9	SDA	Digital I/O	I <sup>2</sup> C serial data line.
10	SCL	Digital Input	I <sup>2</sup> C serial clock line.

### I<sup>2</sup>C Address Selection (ADDR Pin)

The ADDR pin allows you to choose between 4 unique I<sup>2</sup>C addresses by connecting it to different pins on your board:

- **GND:** 0x48 (Default address)
- **VDD:** 0x49
- **SDA:** 0x4A
- **SCL:** 0x4B

### ADS1118

The ADS1118, developed by Texas Instruments, is a precision, low-power 16-bit ADC that combines a programmable gain amplifier (PGA), a voltage reference, an oscillator, and a high-accuracy temperature sensor in a compact package.

#### Key Features

- **16-Bit Resolution:** Delivers high-precision measurements for small sensor signals.
- **Flexible Input MUX:** Configurable as 4 single-ended or 2 differential inputs.
- **Integrated Temperature Sensor:** Provides system-level monitoring or cold-junction compensation for thermocouples with a maximum 0.5°C error (0°C to 70°C).
- **Programmable Gain Amplifier (PGA):** Supports input ranges from ±256 mV to ±6.144 V.
- **SPI Interface:** Uses a serial peripheral interface (SPI) for high-speed microcontroller communication.
- **Data Rates:** Supports programmable conversion rates up to 860 samples per second (SPS).

#### Electrical Specifications

- **Operating Voltage:** 2 V to 5.5 V.
- **Low Power Consumption:** Designed specifically for energy-sensitive configurations.
- **Packages:** Available in ultra-small, leadless X2QFN-10 or standard VSSOP-10 formats.

#### ADS1118 Pinout



Pin	Name	Type	Description
1	SCLK	Digital Input	SPI serial clock
2	CS	Digital Input	Chip select; active low
3	GND	Supply	Ground
4	AIN0	Analog Input	Analog input channel 0
5	AIN1	Analog Input	Analog input channel 1
6	AIN2	Analog Input	Analog input channel 2
7	AIN3	Analog Input	Analog input channel 3
8	VDD	Supply	Power supply (2V to 5.5V)
9	DIN	Digital Input	SPI serial data input (MOSI)
10	DOUT/DRDY	Digital Output	SPI serial data output / Data-ready (MISO)

### Key Pin Notes

- **DOUT/DRDY:** This pin serves a dual purpose. It provides serial data output and serves as a data-ready indicator, pulling low when a new conversion result is ready. An internal pull-up resistor can be enabled on this pin via software.
- **Analog Inputs (AIN0-AIN3):** These pins can be configured as four single-ended inputs (measured against GND) or two differential pairs (AIN0-AIN1 and AIN2-AIN3).
- **Input Limits:** Voltages on any analog input pin must remain between GND - 0.3V and VDD + 0.3V to prevent damage to the internal ESD diodes.

### Arduino & ADS1118

To interface the ADS1118 16-bit ADC with an Arduino, the most common approach is to use the **ADS1118 library** by denkitronik.

### Wiring Diagram

The ADS1118 communicates via SPI. Connect it to your Arduino as follows:

ADS1118 Pin	Arduino Pin (Uno/Nano)
VCC	3.3V or 5V
GND	GND
DIN (MOSI)	Pin 11
DOUT (MISO)	Pin 12
SCLK	Pin 13
CS	Pin 10 (or any digital pin)

## Example Arduino Code

This basic example initializes the ADC and reads the voltage from input AIN0 and the internal temperature sensor.

```
#include <SPI.h>
#include <ADS1118.h>

// Define the Chip Select (CS) pin
#define CS_PIN 10

ADS1118 ads1118(CS_PIN);

void setup() {
  Serial.begin(115200);

  // Initialize ADS1118 with default settings
  ads1118.begin();

  // Optional: Set sampling rate (e.g., 128 SPS)
  ads1118.setSamplingRate(ads1118.RATE_128SPS);
}

void loop() {
  // Read voltage from Single-Ended Input 0 (AIN0)
  // Returns value in millivolts (double)
  double voltage = ads1118.getMilliVolts(ads1118.AIN_0);

  // Read internal chip temperature
  double temp = ads1118.getTemperature();

  Serial.print("Voltage AIN0: ");
  Serial.print(voltage);
  Serial.print(" mV | ");

  Serial.print("Internal Temp: ");
  Serial.print(temp);
  Serial.println(" C");

  delay(1000);
}
```

## Key Library Methods

- `ads1118.begin()`: Initializes the SPI communication.
- `getMilliVolts(input)`: Takes the ADC reading and converts it directly to mV. Inputs can be single-ended (AIN\_0 to AIN\_3) or differential (DIFF\_0\_1, DIFF\_2\_3, etc.).
- `getTemperature()`: Retrieves the temperature from the ADS1118's internal sensor.
- `setSamplingRate()`: Adjusts speed from 8 SPS up to 860 SPS.



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## ADS12xx Series (Generally 24-bit, SPI)

The Texas Instruments **ADS12xx series** includes high-resolution, 24-bit delta-sigma ADCs designed mainly for precise measurement tasks such as weigh scales, strain gauges, and industrial process control. They come with built-in features such as onboard PGAs, internal references, and temperature sensors.

### ADS12xx Series Specifications

Model	Resolution (bits)	Interface	Max Data Rate (SPS)	Channels (SE/Diff)	PGA	Key Applications/Features
<a href="#">ADS1220</a>	24	SPI	2k	4 SE or 2 Diff	Yes (up to G=128)	RTDs, thermocouples, integrated temp sensor, IDACs
<b>ADS1232</b>	24	Pin-driven Serial	80	2 Diff	Yes (up to G=128)	Weigh scales, strain gauges, simple control (no registers)
<b>ADS1234</b>	24	Pin-driven Serial	80	4 Diff	Yes (up to G=128)	Weigh scales, strain gauges, simple control (no registers)
<b>ADS1256</b>	24 (23 noise-free)	SPI	30k	8 SE or 4 Diff	Yes (up to G=64)	High speed, chopper-stabilized buffer, self/system calibration
<b>ADS1261</b>	24	SPI	38.4k	Multiple	Yes (up to G=32)	Low-noise, low-drift, IDACs for sensor excitation
<b>ADS1263</b>	24	SPI	38.4k	Multiple	Yes (up to G=32)	Same as ADS1261, but with an auxiliary 24-bit ADC

### Key Takeaways

- **The ADS1232 and ADS1234** are unique in that they are controlled via simple pin-driven commands, eliminating the need for complex register programming. They are specifically designed as a complete front-end solution for bridge sensors, such as weigh scales.
- **The ADS1256** offers a significantly higher maximum data rate of 30 kSPS compared to the 80 SPS of the ADS123x family, making it suitable for faster data acquisition while still maintaining high resolution.
- **The ADS1220, ADS1261, and ADS1263** include highly integrated features such as internal temperature sensors and programmable current sources (IDACs), simplifying designs for applications such as RTD measurements.
- **The ADS1263** is the most feature-rich, integrating a main 24-bit ADC and an additional auxiliary 24-bit ADC channel for background measurements.

## ADS1220

The ADS1220 is a compact 24-bit ADC developed by Texas Instruments. It includes two programmable current sources, a low-noise programmable gain amplifier (PGA), a voltage reference, and an internal temperature sensor, making it well-suited for precise sensor measurements.

### Key Features

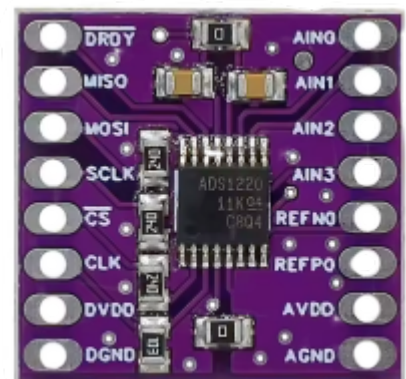
- **24-Bit Resolution:** Offers high accuracy for measuring microscopic voltage variations.
- **Flexible Input MUX:** Configurable as 4 single-ended or 2 differential inputs.
- **Low-Noise PGA:** Provides selectable gains from 1 to 128, optimizing small signal amplification.
- **Dual Programmable IDACs:** Integrated current sources (10  $\mu$ A to 1.5 mA) for exciting RTDs and thermistors.
- **High Data Rates:** Supports data conversion speeds up to 2000 samples per second (SPS).
- **SPI Interface:** Uses a serial peripheral interface for simple, high-speed data transmission.

### Electrical Specifications

- **Operating Voltage:** 2.3 V to 5.5 V (analog) and 2.7 V to 5.5 V (digital).
- **Low Power Consumption:** Only 120  $\mu$ A in normal operating mode.

### ADS1220 Pinout

The ADS1220 is a 24-bit precision ADC. It uses an SPI-compatible interface and includes specific pins for dual-matched current sources (IDACs) and a low-side power switch.



### Key pins include:

- **SPI interface pins** such as SCLK, CS (active low), DOUT/DRDY, and DIN.
- **Analog inputs** like AIN0 through AIN3.
- **Reference inputs** REFP0, REFNO, and the dual-function pins AIN0/REFP1 and AIN3/REFN1.
- **Supply pins** DVDD, DGND, AVDD, and AVSS.
- **The DRDY pin** indicates when new data is available.
- An **external clock input CLK** is also available.

For a detailed pinout, please refer to the [Olimex ADS1220 datasheet](#).

### Critical hardware notes include

- AIN0 and AIN3 serve as the external reference inputs REFP1/REFN1.
- The DRDY pin or DOUT can signal data readiness.
- The AIN3/REFN1 pin connects to an internal low-side switch.

- Decoupling capacitors are advised between AVDD/AVSS and DVDD/DGND

## Arduino & ADS1220

To use the ADS1220 with an Arduino, the **ADS1220\_WE** library by Wollewald or the **Protecentral ADS1220** library is the most common option. Both are available via the Arduino Library Manager.

### Wiring Diagram (Typical)

The ADS1220 uses the SPI protocol. Connect it to your Arduino (e.g., Uno) as follows:

ADS1220 Pin	Arduino Uno Pin	Description
VDD	5V or 3.3V	Power Supply
GND	GND	Ground
SCLK	D13	Serial Clock
DOUT/DRDY	D12	MISO (Data Out)
DIN	D11	MOSI (Data In)
CS	D7 (selectable)	Chip Select
DRDY	D6 (selectable)	Data Ready Indicator

### Basic Example Code

This example uses the **ADS1220\_WE** library to perform a simple differential measurement between AIN0 and AIN1.

```
#include <ADS1220_WE.h>
#include <SPI.h>

#define ADS1220_CS_PIN 7
#define ADS1220_DRDY_PIN 6

ADS1220_WE ads = ADS1220_WE(ADS1220_CS_PIN, ADS1220_DRDY_PIN);

void setup() {
  Serial.begin(9600);

  if (!ads.init()) {
    Serial.println("ADS1220 not connected!");
    while (1);
  }

  // Set to differential mode: AIN0 vs AIN1
  ads.setCompareChannels(ADS1220_MUX_0_1);

  // Set Gain (1, 2, 4, 8, 16, 32, 64, 128)
  ads.setGain(ADS1220_GAIN_1);

  // Optional: Set Data Rate (e.g., 20, 45, 90, 175, 330, 600, 1000 SPS)
  ads.setDataRate(ADS1220_DR_LVL_0); // 20 SPS (normal mode)
```

```

}

void loop() {
  // Read voltage in millivolts
  float voltage = ads.getVoltage_mV();

  Serial.print("Voltage AIN0-AIN1 (mV): ");
  Serial.println(voltage, 4);

  // Read internal temperature sensor
  float temp = ads.getTemperature();
  Serial.print("Internal Temp (°C): ");
  Serial.println(temp);

  delay(1000);
}

```

## Advanced Usage Notes

- **Temperature Compensation:** For thermocouples, you can use `ads.enableTemperatureSensor(true)` to read the ambient temperature for cold-junction compensation.
- **Data Ready:** The library handles the DRDY pin internally to ensure the ADC has finished its conversion before the Arduino attempts to read data.
- **High Resolution:** For raw 24-bit data (useful for weigh scales), use `ads.getRawData()` instead of voltage methods.

## I<sup>2</sup>C topics on lamaPLC

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• <a href="#">lamaPLC Communication: I<sup>2</sup>C</a>	2025/09/23 21:25	<a href="#">i2c</a> , <a href="#">i c</a> , <a href="#">smbus</a> , <a href="#">philips</a> , <a href="#">bus</a> , <a href="#">communication</a> , <a href="#">arduino</a>
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• 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 I <sup>2</sup> C 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
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• LamaPLC: HTU TE Connectivity temperature/humidity sensors with I <sup>2</sup> C 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 I <sup>2</sup> C communication	2026/04/23 21:52	i2c, i c, communication, arduino, energy, power, current, monitor, sensor, ina226, ina219, ina
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• lamaPLC: RP2040_ETH_Modul: I <sup>2</sup> C 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 21:04	code, micropython, 2026, rp2040 eth, bme680, i2c, sensor, communication

- [LamaPLC: SC16IS750 / SC16IS752: One or two serial \(UART\) ports from microcontroller via I<sup>2</sup>C or SPI communication](#)

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[cjmcu-750, cjmcu-752, cjmcu, nxp, sc16is750, sc16is752, uart, serial, i2c, spi, modul, converter, arduino, code sgp30, sgp40, sgp41, sensirion, gas-sensor, i2c, communication, sensor, arduino, code, eco2, voc, tvoc, indoor air quality, iaq, nox, hydrogen sht20, sht21, sht25, sht30, sht31, sht35, sht40, gy21, temperature, humidity, i2c, communication, sensor, arduino, code](#)
  
- [LamaPLC: SGP Sensirion TVOC/VOC sensors with I<sup>2</sup>C communication](#)

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- [LamaPLC: SHT Sensirion Temperature/humidity sensor with I<sup>2</sup>C communication](#)

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- [lamaPLC: Signal level converters](#)

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[pca9306, i2c, voltage, level, converter](#)
  
- [lamaPLC: st756x display drivers](#)

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[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 I<sup>2</sup>C Switch Module](#)

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[tca9548a, hw617, i2c, switch, communication, expansion board, arduino](#)
  
- [lamaPLC: TM1637 7-segment display](#)

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[i2c, 7-segment display, display, tm1637, arduino](#)
  
- [LamaPLC: TOFnnnC STMicroelectronics Time-of-Flight \(ToF\) sensors with I<sup>2</sup>C communication](#)

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[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 I<sup>2</sup>C communication](#)

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[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 I<sup>2</sup>C communication](#)

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[vl6180x, stmicroelectronics, time-of-flight, tof, i2c, communication, sensor, arduino, code](#)
  
- [lamaPLC: XGZP68xx: Silicon Pressure Sensors/Module](#)

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[communication, i2c, sensor, modul, pressure, cfsensor, xgzp68xx, xgzp6810d, xgzp6857d, xgzp6859d, xgzp6887d, xgzp6897d, xgzp6899a, piezoresistive, capacitive](#)
  
- [Magnetic angle sensors](#)

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[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 I<sup>2</sup>C communication](#)

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[i2c, oled, display, ssd1306, sh1106, ssh1106, arduino, cmos](#)

[ADS111x, ADS12xx, Delta-sigma, Converter, Texas Instruments, ADC, SPI, communication, sensor, arduino, code, ADS1110, ADS1112, ADS1113, ADS1114, ADS1115, ADS1118, ADS1119, ADS1220, ADS1232, ADS1234, ADS1256, ADS1261, ADS1263, multi channel](#)

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