

lamaPLC: INA modules with Arduino libraries

Several INA series ICs have excellent Arduino support, with libraries provided by Adafruit, Rob Tillaart, and the community. The following table summarizes the most popular models and their technical specifications

IC Model	ADC Res.	Max Bus Voltage	Shunt Voltage Range	PGA	Alert Pin	Communication	Arduino Library	Key Functionality
INA219	12-bit	26V	$\pm 40, \pm 80, \pm 160, \pm 320$ mV	Yes (1, 2, 4, 8)	No	I ² C/SMBus	Adafruit_INA219	Basic current, voltage, and power monitoring.
INA226	16-bit	36V	± 81.92 mV	No	Yes	I ² C/SMBus	INA226 (Rob Tillaart)	High precision; monitors current, voltage, and power.
INA228	20-bit	85V	$\pm 163.84.92$ mV	No	Yes	I ² C/SMBus	INA228 (Rob Tillaart)	Ultra-high precision; includes energy and charge accumulation.
INA237	16-bit	85V	$\pm 163.84.92$ mV	No	Yes	I ² C/SMBus	Adafruit_INA237	High voltage support (up to 85V) for current and power.
INA238	16-bit	85V	$\pm 163.84.92$ mV	No	Yes	I ² C/SMBus	-	High voltage support (up to 85V) for current and power.
INA260	16-bit	36V	Integrated Shunt	No	Yes	I ² C/SMBus	Adafruit_INA260	Built-in 2m shunt; supports up to 15A continuous.
INA3221	13-bit	26V	$\pm 163.84.92$ mV	No	Yes	I ² C/SMBus	Adafruit_INA3221	3-Channel monitoring of voltage and current.

INA226: current/voltage/power monitor with I²C communication

36V, 16-bit, ultra-precise i²c output current/voltage/power monitor w/alert

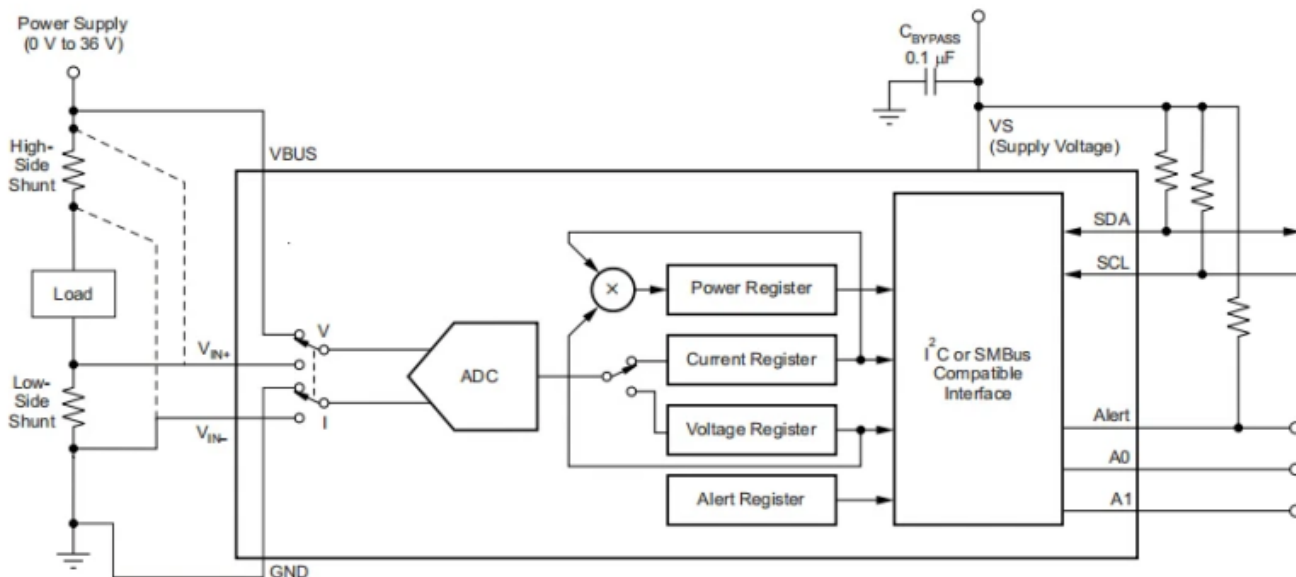


The INA226 is a current shunt and power monitor with an I²C or SMBUS-compatible interface. It monitors both a shunt-voltage drop and the bus supply voltage. Programmable calibration values, conversion times, and averaging, combined with an internal multiplier, enable direct readouts of current in amperes and power in watts.

The INA226 is a current shunt and power monitor with an I²C or SMBUS-compatible interface. The device monitors both a shunt voltage drop and bus supply voltage. Programmable calibration value, conversion times, and averaging, combined with an internal multiplier, enable direct readouts of current in amperes and power in watts. The INA226 senses current on the common-mode bus, which can vary from **0V to 36V**, independent of the supply voltage. The device operates from a 2.7V to 5.5V supply, drawing a typical supply current of 330 μ A. The device is specified for an operating temperature range of -40°C to 125°C and features up to 16 programmable addresses via an I²C-compatible interface.

The INA226 supports the fast mode (1 kHz to 400 kHz) and high-speed mode (1 kHz to 2.94 MHz) transmission protocols. All data bytes are transmitted in most significant byte-first order.

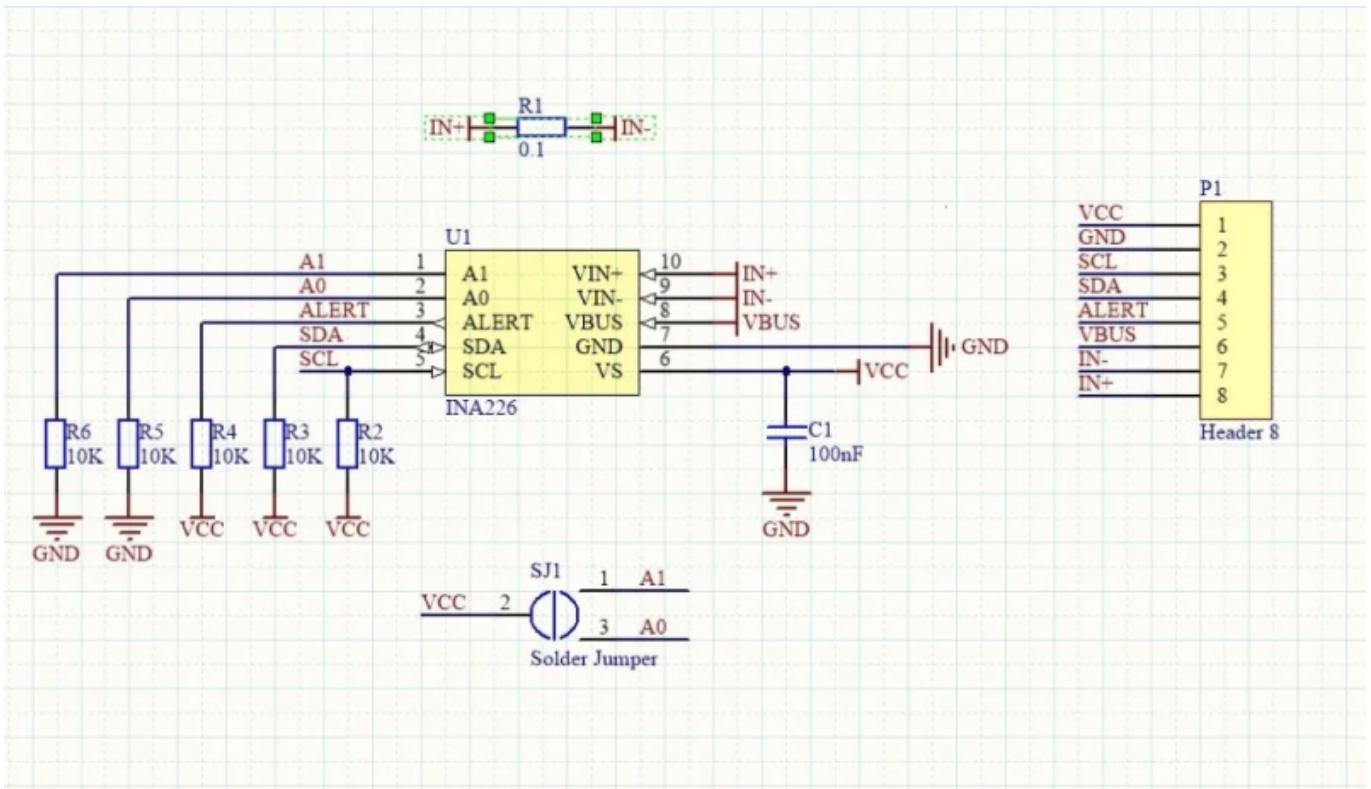
High-Side or Low-Side Sensing Application



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.

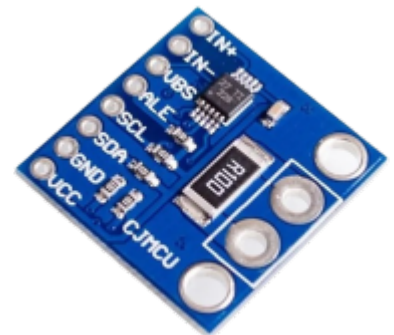
2026/02/14 22:38



INA226 Features

- Senses Bus Voltages: 0 V .. 36 V
- Shunt Voltage Maximum: 81.9 V
- Current Maximum: 20 A
- High-Side or Low-Side Sensing
- Reports Current, Voltage, and Power
- High Accuracy:
 - 0.1% Gain Error (Max)
 - 10 μ V Offset (Max)
- Configurable Averaging Options
- 16 Programmable Addresses
- Operates from 2.7V to 5.5V Power Supply
- 10-Pin, DGS (VSSOP) Package

INA226 Pin Description



Pin Name	Description
V+ / VS	Power Supply: 2.7V to 5.5V for the chip's own logic
GND	Ground: Reference point for power and I ² C
SCL	I²C Clock: Connect to the microcontroller's SCL pin
SDA	I²C Data: Connect to the microcontroller's SDA pin
VBUS	Bus Voltage Input: Connect this to the high-side or load-side to measure the actual bus voltage (up to 36V)
IN+	Shunt Positive: Connect to the supply side of the external shunt resistor
IN-	Shunt Negative: Connect to the load side of the external shunt resistor
A0 & A1	Address Pins: Used to set the I ² C address by tying them to GND, VS, SDA, or SCL
ALERT	Programmable Alert: Open-drain output that can trigger on over/under voltage or current thresholds

Typical Wiring (High-Side Sensing)

- **V+ and GND:** Connect to your microcontroller's 3.3V or 5V power and ground.
- **SDA and SCL:** Connect to your microcontroller's I²C pins.
- **IN+ and IN-:** Place the shunt resistor in series with your load's positive line. Connect IN+ before the resistor and IN- after it.
- **VBUS:** Connect this pin to IN- (load side) for standard high-side power monitoring.

INA226 I2C Address Table

The Texas Instruments INA226 supports up to 16 unique I²C addresses. The address is set by connecting the two address pins (A0 and A1) to one of four possible points: GND, VS (power supply), SDA, or SCL.

The default address is **0x40** (when both pins are connected to GND).

A1 Pin	A0 Pin	Hex Address
GND	GND	0x40
GND	VS	0x41
GND	SDA	0x42
GND	SCL	0x43
VS	GND	0x44
VS	VS	0x45
VS	SDA	0x46
VS	SCL	0x47
SDA	GND	0x48
SDA	VS	0x49
SDA	SDA	0x4A
SDA	SCL	0x4B
SCL	GND	0x4C
SCL	VS	0x4D
SCL	SDA	0x4E
SCL	SCL	0x4F

INA226 Arduino wiring

- VCC/VSS → Arduino 5V (or 3.3V)
- GND → Arduino GND
- SDA → Arduino SDA (A4 on Uno)
- SCL → Arduino SCL (A5 on Uno)

INA226 Arduino example code

In the Arduino IDE, go to *Tools > Manage Libraries*, search for “**INA226_WE**”, and install the version by *Wollewald*.

This sketch initializes the sensor at the default address (**0x40**) and prints current, voltage, and power to the Serial Monitor.

```
#include <Wire.h>
#include <INA226_WE.h>

#define I2C_ADDRESS 0x40

INA226_WE ina226 = INA226_WE(I2C_ADDRESS);

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

  // Initialize INA226
  if (!ina226.init()) {
    Serial.println("Failed to find INA226 chip. Check wiring!");
    while (1);
  }

  /*
   * Optional: Calibrate for your shunt.
   * The default is usually 0.1 Ohm.
   * Parameters: (Shunt value in Ohms, Max expected current in Amps)
   */
  ina226.waitUntilConversionCompleted();
  Serial.println("INA226 Ready!");
}

void loop() {
  float shuntVoltage_mV = 0.0;
  float loadVoltage_V = 0.0;
  float busVoltage_V = 0.0;
  float current_mA = 0.0;
  float power_mW = 0.0;

  // Read values
```

```

ina226.readAndClearFlags();
shuntVoltage_mV = ina226.getShuntVoltage_mV();
busVoltage_V = ina226.getBusVoltage_V();
current_mA = ina226.getCurrent_mA();
power_mW = ina226.getBusPower_mW();
loadVoltage_V = busVoltage_V + (shuntVoltage_mV / 1000);

// Print results
Serial.print("Bus Voltage:  "); Serial.print(busVoltage_V);
Serial.println(" V");
Serial.print("Current:      "); Serial.print(current_mA);
Serial.println(" mA");
Serial.print("Power:       "); Serial.print(power_mW); Serial.println("
mW");
Serial.println("-----");

delay(2000);
}

```

I²C topics on lamaPLC

Page	Date	Tags
• lamaPLC Communication: 1-Wire	2025/05/31 21:56	1-wire, communication, bus, microlan, i2c, uart, usart, ds18b20
• lamaPLC Communication: I²C	2025/09/23 19:25	i2c, i c, smbus, philips, bus, communication, arduino
• LamaPLC: AHT10 Modul	2026/03/21 19:20	communication, i2c, temperature, humidity, sensor, aht, aht 10, modul
• LamaPLC: AHT20 / BMP280 Modul	2026/02/15 20:33	bmp280, aht20, adafruit, temperature, humidity, pressure, sensor, arduino, code, i2c
• LamaPLC: APDS - Avago ALS and proximity detection sensors with I²C communication	2026/02/14 22:24	avago, apds-9900, apds-9930, apds-9960, als, proximity, detection, gesture recognition, gesture, i2c, communication, sensor, arduino, code
• lamaPLC: AS5600 Magnetic Induction Angle Measurement Sensor Module	2026/03/28 22:07	communication, i2c, as5600, as-5600, magnetic, induction, angle, sensor
• LamaPLC: BMP/BME Bosch Temperature/Humidity/Pressure sensors with I²C communication	2026/02/15 20:40	bme280, bme680, bmp180, bmp280, hw-611, hw611, bosch, temperature, humidity, pressure, sensor, arduino, i2c, communication, cjmcu
• LamaPLC: CJMCU-219/INA-219 breakout board/IC with I²C communication	2026/02/14 23:37	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	2026/02/14 22:40	cjmcu-3216, cjmcu, ap-3216, ap3216, ambient light, proximity, sensor, arduino, code, i2c, communication

- [lamaPLC: CJMCU-811 CCS811 Gas Sensor \(VOCs TVOC CO2\)](#) 2026/03/21 22:25 [cjmcu-811](#), [ccs811](#), [gas](#), [sensor](#), [vocs](#), [tvoc](#), [eco2](#), [co2](#), [arduino](#), [air quality](#)
[metal oxide](#), [mox](#), [i2c](#)
- [LamaPLC: D6T Omron Non-Contact Thermal Sensors with I²C communication](#) 2026/02/14 18:19 [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](#) 2026/02/14 18:11 [dps310](#), [infineon](#), [temperature](#), [pressure](#), [sensor](#), [arduino](#), [i2c](#), [communication](#), [code](#)
- [lamaPLC: Energy, power, current, and voltage](#) 2025/05/31 21:32 [i2c](#), [i c](#), [communication](#), [arduino](#), [energy](#), [power](#), [current](#), [sensor](#), [ina226](#)
- [LamaPLC: ENS ScioSense Multi-gas sensors with I²C communication](#) 2026/02/14 19:29 [ens160](#), [sciosense](#), [gas-quality](#), [i2c](#), [communication](#), [sensor](#), [arduino](#), [code](#), [eco2](#), [tvoc](#), [aqi](#), [indoor air quality](#), [iaq](#), [co2](#), [voc](#)
- [lamaPLC: ESP32 / ESP8266](#) 2025/11/21 23:07 [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 15:29 [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](#) 2026/03/22 00:26 [stmicroelectronics](#), [lsm303dlhc](#), [i2c](#), [lsm303](#), [sensor](#), [gy-511](#), [6dof](#), [pololu](#), [module](#), [arduino](#)
- [LamaPLC: GY-9250 MPU-9250/6500 9-axis Attitude Sensor Board](#) 2026/02/14 22:45 [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](#) 2026/02/14 22:09 [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](#) 2026/02/14 17:26 [i2c](#), [7-segment display](#), [display](#), [ht16k33](#), [arduino](#)
- [LamaPLC: HTU TE Connectivity temperature/humidity sensors with I²C communication](#) 2026/02/14 21:54 [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	2026/03/28 18:02	i2c , i c , communication , arduino , energy , power , current , monitor , sensor , ina219 , ina226 , ina228 , ina237 , ina238 , ina260 , ina3221 , ina
• lamaPLC: INA226 - current/voltage/power monitor with I²C communication	2026/02/14 23:58	i2c , i c , communication , arduino , energy , power , current , monitor , sensor , ina226 , ina219 , ina
• lamaPLC: LCD 1602/2004 with I²C communication	2026/02/14 17:27	communication , i2c , display , lcd , 1602 , 2004 , hd44780 , pcf8574 , pcf8574t , pcf8574at , arduino
• LamaPLC: MAX30100/MAX30102 Heart Rate Click Sensor Module	2026/02/14 23:38	max30102 , max30100 , heart rate click , sensor , communication , i2c , arduino , code
• lamaPLC: MCP23017 / MCP23S17 16-Bit I/O Expander with Serial Interface I²C / SPI	2026/02/14 22:52	communication , i2c , mcp23017 , mcp23s17 , spi , i o expander , serial , cjmcu-2317 , cjmcu
• LamaPLC: Pixart PAJ7620U2 Gesture recognition sensors/module with I²C communication	2026/02/14 22:23	paj7620u2 , gy-paj7620 , pixart , gesture recognition , i2c , communication , sensor , arduino , code
• LamaPLC: SC16IS750 / SC16IS752: One or two serial (UART) ports from microcontroller via I²C or SPI communication	2026/02/14 22:53	cjmcu-750 , cjmcu-752 , cjmcu , nxp , sc16is750 , sc16is752 , uart , serial , i2c , spi , modul , converter , arduino , code
• LamaPLC: SGP Sensirion Gas-sensors with I²C communication	2026/02/15 20:27	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	2026/02/15 20:29	sht20 , sht21 , sht25 , sht30 , sht31 , sht35 , sht40 , gy21 , temperature , humidity , i2c , communication , sensor , arduino , code
• lamaPLC: Signal level converters	2026/02/14 22:47	pca9306 , i2c , voltage , level , converter
• lamaPLC: TCA9548A (HW617); Low-Voltage 8-Channel I²C Switch Module	2026/02/14 22:51	tca9548a , hw617 , i2c , switch , communication , expansion board , arduino
• lamaPLC: TM1637 7-segment display	2026/02/14 17:26	i2c , 7-segment display , display , tm1637 , arduino
• LamaPLC: TOFnnnC STMicroelectronics Time-of-Flight (ToF) sensors with I²C communication	2026/02/14 22:22	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	2026/02/14 22:21	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	2026/02/14 22:22	vl6180x , stmicroelectronics , time-of-flight , tof , i2c , communication , sensor , arduino , code
• Magnetic angle sensors	2026/03/05 20:19	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 17:27 [i2c](#), [oled](#), [display](#), [ssd1306](#), [sh1106](#), [ssh1106](#), [arduino](#), [cmos](#)

[I2c](#), [I²C](#), [communication](#), [Arduino](#), [energy](#), [power](#), [current](#), [monitor](#), [sensor](#), [INA226](#), [INA219](#), [INA](#)

This page has been accessed for: Today: 1, Until now: 52

From:

<http://lamaplc.com/> - **lamaPLC**

Permanent link:

http://lamaplc.com/doku.php?id=sensor:ina_moduls&rev=1774721967

Last update: **2026/03/28 18:19**

