

LamaPLC: Changes

- [sgp](#) [Example codes]
- [mq](#)
- [htu](#)
- [ens](#)
- [bmp_bme](#) [GY-68, BMP180]
- [sht](#) [Arduino wiring]
- [sensor](#)
- [max3010n](#)
- [cjmcu_8221](#)
- [start](#)

Page	Date	Tags
LamaPLC: BMP/BME Bosch Temperature/Humidity/Pressure sensors with I²C communication	2026/02/12 20:28	bme280 , bme680 , bmp180 , bmp280 , bosch , temperature , humidity , pressure , sensor , arduino , i2c , communication
LamaPLC: CJMCU-8221 Analog Devices Precision instrumentation amplifier module	2026/02/12 19:10	cjmcu-8221 , ad8221ar , analog devices , amplifier , sensor
LamaPLC: ENS ScioSense Multi-gas sensors with I²C communication	2026/02/12 20:36	ens160 , sciosense , gas-quality , i2c , communication , sensor , arduino , code
LamaPLC: HTU21 TE Connectivity temperature/humidity sensors with I²C communication	2026/02/12 20:39	htu21 , te connectivity , temperature , humidity , i2c , communication , sensor , arduino , code
LamaPLC: MAX30100/MAX30102 Heart Rate Click Sensor Module	2026/02/12 19:52	max30102 , max30100 , heart rate click , sensor , communication , i2c , arduino , code
LamaPLC: MQ Winsen Gas-sensors	2026/02/12 20:51	mq , mq-2 , mq-3 , mq-4 , mq-5 , mq-6 , mq-7 , mq-8 , mq-9 , mq-131 , mq-135 , mq-137 , winsen , gas-sensor , sensor , arduino , code
LamaPLC: SGP Sensirion Gas-sensors with I²C communication	2026/02/12 20:58	sgp30 , sgp40 , sgp41 , sensirion , gas-sensor , i2c , communication , sensor , arduino , code
LamaPLC: SHT Sensirion Temperature/humidity sensor with I²C communication	2026/02/12 20:10	sht20 , sht21 , sht25 , sht30 , sht31 , sht35 , sht40 , gy21 , temperature , humidity , i2c , communication , sensor , arduino , code
Temperature, Humidity, Air-pressure, Gas, Air-quality Sensors and Module	2026/02/12 19:57	
Online professional books changes	2026/02/12 11:54	

This page has been accessed for: Today: 3, Until now: 3

From:

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

Permanent link:

<http://lamaplc.com/doku.php?id=changes&rev=1770897031>

Last update: **2026/02/12 11:50**

