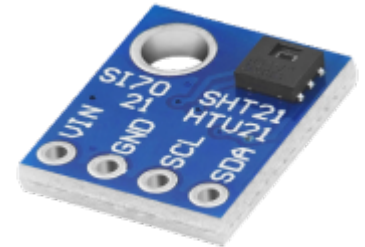


LamaPLC: HTU TE Connectivity temperature/humidity sensors with I²C communication

The HTUs are highly accurate, digital relative humidity and temperature sensors known for their low power consumption, I²C interface, and factory calibration.



Key Features

- **High Accuracy:**
 - **Humidity:** Typical accuracy of $\pm 2\%$ RH within the optimized range of 5% to 95% RH.
 - **Temperature:** Typical accuracy of $\pm 0.3^\circ\text{C}$ over an operating range of 0°C to 70°C .
- **Digital I²C Interface:** Uses the common I²C protocol for easy integration with most microcontrollers (e.g., Arduino, ESP32, Raspberry Pi), requiring only two data lines (SDA and SCL) in addition to power.
- **Low Power Consumption:** Designed for battery-powered and power-sensitive applications, with current consumption as low as $0.14\mu\text{A}$ in sleep mode.
- **Wide Operating Range:**
 - **Humidity:** 0% to 100% RH range.
 - **Temperature:** -40°C to 125°C range.
- **Selectable Resolution:** The resolution can be configured by the user, ranging from 8/12 bits for RH/T to a maximum of 12/14 bits for RH/T, allowing a trade-off between measurement speed and precision.
- **Fast Response Time:** Offers a typical humidity response time of 5 seconds.
- **Factory Calibrated & Linearized:** Each sensor is individually calibrated and provides a linearized digital signal, eliminating the need for complex calibration routines in the host device.
- **Integrated Fault Detection:** Includes a checksum (CRC) feature to improve communication reliability and an electronic identification code stored on the chip for traceability.
- **Protective Filter Option:** The HTU21D(F) variant includes an optional hydrophobic PTFE filter that protects the sensor from dust and water immersion, preserving performance in demanding environments.
- **Full Interchangeability:** No calibration is required when swapping sensors under standard conditions.



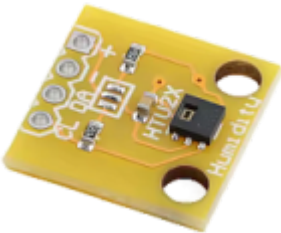
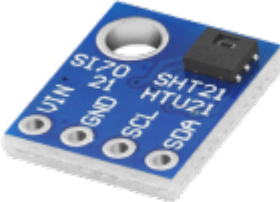

If you'd like to support the development of the site with the price of a coffee — or a few — [please do so here](#).

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

Difference between HTU31D, HTU21D and HTU20D

The primary difference among the HTU20D, HTU21D, and HTU31D is an incremental improvement in accuracy, supply-voltage range, and power consumption as the model number increases. The sensors are largely interchangeable and use the same I²C communication protocol.

Specification	HTU20D	HTU21D	HTU31D
			
Similar types	SHT20, HTU20, Si702, GY-20 ¹	SHT21, HTU21, Si7021, GY-21, GY-213V, HDC1080 ²	SHT31, HTU31, Si7031, GY-31 ³
Humidity Accuracy (Typical)	±5% RH	±2% RH	±2% RH
Temperature Accuracy (Typical)	Not specified in source	±0.3°C	±0.2°C
Supply Voltage Range	1.5V - 3.6V	1.5V - 3.6V	3V - 5.5V
Power Consumption (Sleep)	Not specified	~0.14 µA	~0.14 µA (estimated based on similar operation)
Interface	I ² C	I ² C	I ² C
Filter Option	HTU20D(F) option available	HTU21D(F) option available	HTU31D(F) option available

¹: The SHT20, HTU20, Si702, GY-20 are different manufacturers' versions of essentially the same I²C digital humidity and temperature sensor chip, designed to be hardware- and software-compatible. The GY-20 is a generic breakout board that uses one of these chips.

²: The SHT21, HTU21, Si7021, GY-21, GY-213V, HDC1080 are very similar digital humidity and temperature sensor chips from different manufacturers (Sensirion, Measurement Specialties, and Silicon Labs, respectively), while the GY-21 is a generic breakout board that uses one of these chips. They are largely interchangeable in hardware and software for most general-purpose applications.

³: The SHT31, HTU31, Si7031, and GY-31 are high-accuracy digital temperature and humidity sensor chips from different manufacturers (Sensirion, TE Connectivity, and Silicon Labs, respectively) that are designed to be largely interchangeable. The GY-31 is a generic name for a breakout board that typically uses the SHT31 chip.

Arduino & HTU31D

To read the HTU31D, the most reliable method is to use the **Adafruit HTU31D** Library. Compared to

the older HTU21D, this sensor handles a wider voltage range (3V–5.5V) and offers even better precision.

Wiring (I²C)

- **VIN:** 3.3V or 5V
- **GND:** Ground
- **SCL:** Pin A5 (on Uno/Nano)
- **SDA:** Pin A4 (on Uno/Nano)
- **ADR Pin:** Leave disconnected for default address **0x40**. Connect to VIN for 0x41.

Arduino Example Code

Install the **Adafruit HTU31D** and **Adafruit BusIO** libraries via the Arduino Library Manager.

```
#include <Wire.h>
#include "Adafruit_HTU31D.h"

Adafruit_HTU31D htu = Adafruit_HTU31D();

void setup() {
  Serial.begin(115200);
  while (!Serial) delay(10);

  Serial.println("HTU31D test");

  if (!htu.begin(0x40)) { // Use 0x41 if ADR pin is tied to High
    Serial.println("Couldn't find sensor!");
    while (1);
  }
}

void loop() {
  sensors_event_t humidity, temp;

  // Get both temperature and humidity at once
  htu.getEvent(&humidity, &temp);

  Serial.print("Temp: ");
  Serial.print(temp.temperature);
  Serial.print(" C \t");

  Serial.print("Humidity: ");
  Serial.print(humidity.relative_humidity);
  Serial.println(" %");

  delay(1000);
}
```

Advanced Features

The HTU31D includes a built-in heater to dry the sensor if it accumulates condensation. You can toggle it in your code:

- `htu.enableHeater(true)`; Turn on heater
- `htu.enableHeater(false)`; Turn off heater

Resolution Settings

You can optimize for speed or precision using `htu.setResolutions(temp_res, hum_res)`.

- **Temperature:** 0.012°C to 0.04°C resolution.
- **Humidity:** 0.01% to 0.02% resolution.

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: AS5600 Magnetic Induction Angle Measurement Sensor Module	2026/03/28 23:50	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 , 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	2026/04/23 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)	2026/03/22 00:08	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](#) 2026/04/23 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](#) 2026/03/22 01:44 [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](#) 2026/04/11 19:54 [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: 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: 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: 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](#)
- [Magnetic angle sensors](#) 2026/03/05 21:19 [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 18:27 [i2c](#), [oled](#), [display](#), [ssd1306](#), [sh1106](#), [ssh1106](#), [arduino](#), [cmos](#)

[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](#)

This page has been accessed for: Today: 2, Until now: 16

From:

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

Permanent link:

<https://www.lamaplc.de/doku.php?id=sensor:htu>

Last update: **2026/04/21 20:47**

