HTU20D Digital Humidity Temp Sensor

MEAS | MEAS HTU

View on TE.com >

Sensors > Humidity Sensors > Humidity Sensor Components

HTU20D(F) is a digital humidity sensor with temperature output.



Humidity Sensor Product Type: RHT Supply Voltage (Peak): 3.8 V Current Consumption: .014 mA Operating Temperature Range: -40 - 125 °C Interface Signal Type: Digital

HTU20D(F) is a digital relative humidity sensor (RH sensor) with temperature output.

Setting the standard in terms of size and intelligence, it is embedded in a reflow solderable Dual Flat No leads (DFN) package with a small 3 x 3 x 0.9 mm foot print. This sensor provides calibrated, linearized signals in digital, I²C format. HTU20D(F) digital humidity sensors are dedicated humidity and temperature plug and play transducers for OEM applications where reliable and accurate measurements are needed. Direct interface with a micro-controller is made possible with the module for humidity and temperature digital outputs. These low power sensor are designed for high volume and cost sensitive applications with tight space constraints. Every sensor is individually calibrated and tested. Lot identification is printed on the sensor and an electronic identification code is stored on the chip - which can be read out by command. Low battery can be detected and a checksum



improves communication reliability. The resolution of these digital humidity sensor can be changed by command (8/12bit up to 12/14bit for RH/T). With TE improvements and miniaturization of this sensor, the performance-to-price ratio has been improved - and eventually, any device should benefit from the cutting edge energy saving operation mode.

Benefits

- DFN type package
- Relative Humidity and Temperature Digital Output, I²C interface
- Fully calibrated
- Lead free sensor, reflow solderable
- Low power consumption
- Fast response time
- Full interchangeability with no calibration required in standard conditions
- Instantaneous desaturation after long periods in saturation phase
- Compatible with automatized assembly processes, including Pb free and reflow processes
- Individual marking for compliance to stringent traceability requirements

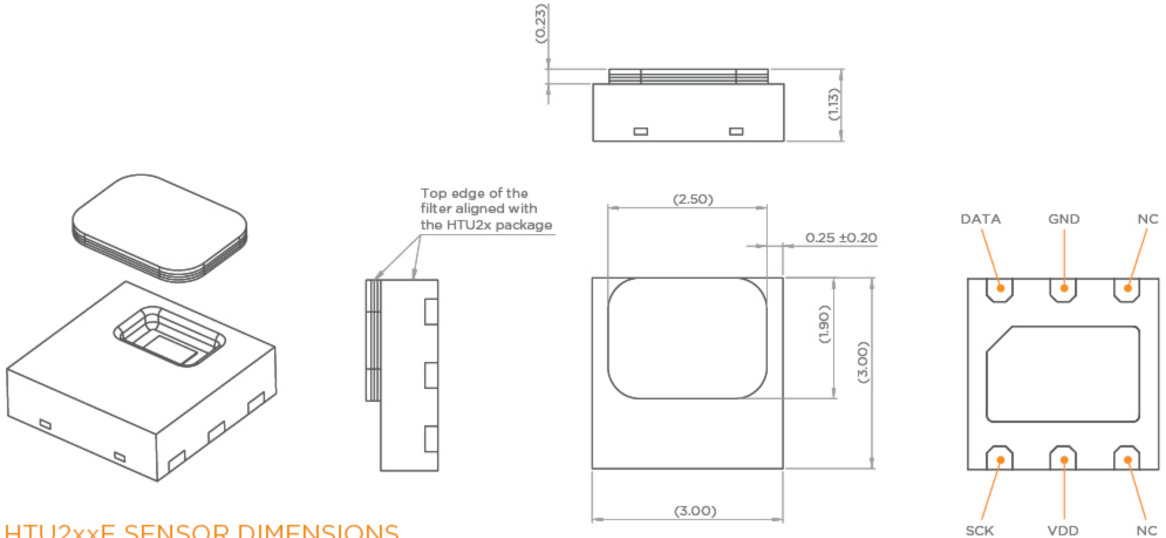
Applications



- Home Appliance
- Medical
- Printers
- Humidifier
- Multimedia: Smartphone, Tablet

HTU21 Humidity Temperature Sensor

Learn how the HTU21 Humidity Temperature Sensors maintain constant conditions to increase efficiency and reduce waste in appliances like refrigerators.



HTU2xxF SENSOR DIMENSIONS

Features

Product Type Features

C For support call +1 800 522 6752



| Humidity Sensor Product Type | RHT |
|----------------------------------|-------------|
| Interface Signal Type | Digital |
| Electrical Characteristics | |
| Supply Voltage (Peak) (V) | 3.8 |
| Current Consumption (mA) | .014 |
| Usage Conditions | |
| Humidity Operating Range (%RH) | 0 - 100 |
| Operating Temperature Range (°C) | -40 - 125 |
| Operating Temperature Range (°F) | -40 - 257 |
| Reference Number | |
| TE Internal Number | CAT-HSC0002 |
| | |

SEE PRODUCTS ON NEXT PAGE



Products (1 of 1)







| | I.C 20D RH/T DIGITAL B400 | HTU20DF RH/T SENSOR IC B400 | HTU20DF RH/T SENSOR W. FILTER |
|------------------------------|---------------------------|--------------------------------|----------------------------------|
| TE Part # | HPP845E034R4 | HPP845E134R4 | HPP845E134 |
| EU RoHS Directive 2011/65/EU | EU RoHS Compliant | EU RoHS Compliant | EU RoHS Compliant |
| EU ELV Directive 2000/53/EC | EU ELV Compliant | EU ELV Compliant | EU ELV Compliant |
| Product Families | MEAS | MEAS | MEAS |
| Series | MEAS HTU | MEAS HTU | MEAS HTU |

*EU RoHS Directive 2011/65/EU

These products comply with the substance restrictions of the Restriction on Hazardous Substances Directive 2011/65/EU (RoHS2). The RoHS2 Directive requires that certain electrical and electronic equipment products do not contain mercury, cadmium, hexavalent chromium, PBB, PBDE, lead, DEHP, BBP, DBP and DIBP above defined thresholds. Products indicated as 'Compliant' do not contain any of these substances above the prohibition thresholds. Finished electrical and electronic equipment products will be CE marked as required by the Directive. Components may not be CE marked.

**EU ELV Directive 2000/53/EC

These products comply with the substance restrictions of the End of Life Vehicles Directive 2000/53/EC (ELV). The ELV Directive requires that materials and components of vehicles do not contain mercury, cadmium, hexavalent chromium, and lead above defined thresholds. Products indicated as 'Compliant' do not contain any of these substances above the prohibition thresholds.



Related Materials

Data Sheet

HTU20D

English

External Link

Generic C Driver - HTU20D

Download the HTU20D Generic C driver from Github.

Also in the Series | MEAS HTU

