



Performance

- 0% to 100% relative humidity range
- -40°C to 125°C temperature range
- Very low power consumption
- Operates in 5V.
- Fast response time 5 seconds typical
- Built-in heater for fast recovery from saturation
- Recovers fully from condensation
- Fast conversion time 14ms typical

MEAS HTU21D SENSOR FOR GROVE SYSTEM

Digital Humidity and Temperature Sensor

The HTU21D provides the necessary hardware to interface the HTU21D digital relative humidity and temperature sensor to any system that utilizes Grove compatible expansion ports configurable for I²C communication. The HTU21D sensor is a self-contained humidity and temperature sensor that is fully calibrated during manufacturing. The sensor module works in 5V external, and the sensor has selectable resolution, low battery detection, and checksum capability. The HTU21D has a low power stand-by mode for power-sensitive applications.

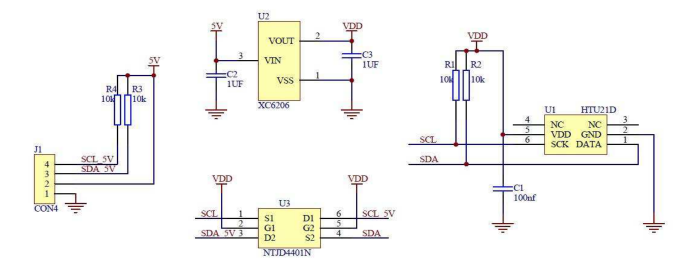
Specifications

- Measures relative humidity from 0% to 100%
- Measures temperature from -40°C to 125°C
- I²C communication
- · Fully calibrated
- · Fast response time
- · Selectable resolution
- · Very low power consumption

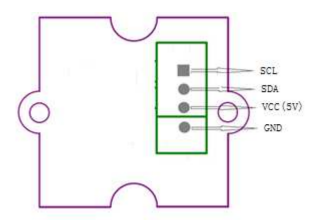
Features

- 4-pin Grove compatible connector
- I²C interface
- Selectable 8-12 bits resolution for humidity
- Selectable 11-14 bits resolution for temperature

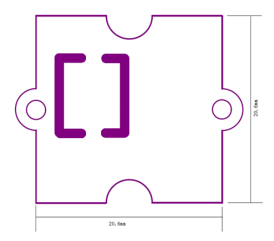
Schematic



Connector Pin Assignments (I²C Communications)



Dimensions (mm)



MEAS HTU21D FOR GROVE SYSTEM

Digital Humidity and Temperature Sensor

Detailed Description

I²C Interface:

The HTU21D Grove compliant module can interface to the host in I²C model with 5V supply, it has a Grove compatible four pins port connector configured for I²C.

External Control Signals 5V supply:

The IC operates as an I²C slave using the standard 2-wire I²C connection scheme. As IC is power rated at 3.6V, the board integrates necessary fixture such as a regulator and electrical level shift so that the SCL and SDA signals could be driven directly from an external 5V I2C lines and power supply.

Reference Material

Detailed information regarding operation of the IC:

HTU21D Datasheet

Ordering Information

Description	Part Number
HTU21D GROVE BOARD	DPP301G000

te.com/sensorsolutions

MEAS, TE Connectivity and TE connectivity (logo) are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2016 TE Connectivity Ltd. family of companies All Rights Reserved.

PRODUCT SHEET

MEAS France SAS, a TE Connectivity company. Tel:+33 (0) 800-440-5100 Email: customercare.tlse@te.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Temperature Sensor Development Tools category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

EVAL-ADT7516EBZ EVAL-ADT75EBZ T20321SS2B T2016P2CRRXC4S2 MAX1455EVKIT-NS DC2507A DS18B20EVKIT#

MAX6654EVKIT EV-TEMPSENSE-ARDZ MAX1617AEVKIT BB-WSK-REF-2 MCP9800DM-TS1 TMPSNSRD-RTD2 MIKROE-2273

MIKROE-2501 MIKROE-2539 MIKROE-2554 DPP201Z000 DPP901Z000 1899 EV-BUNCH-WSN-2Z DPP904R000 KIT0021 SEN0206

SEN0227 MIKROE-2769 3251 SEN-13314 3263 SEN0137 LM20XEVM 3328 TMP708EVM BOOSTXL-TMP107 DC1785B MHUM-01

3538 DPP201G000 DFR0066 WPP100B009 SDT310LTC100A3850 SI7005EVB-UDP-M3L1 2857 1782 2652 269 3245 3622 3648

3721