**Grove - Temperature&Humidity Sensor Pro**

窗体顶端



http://www.seeedstudio.com/depot/includes/templates/pure_green/images/next_l.gif

* [http://www.seeedstudio.com/depot/bmz_cache/9/92d85829826001b29d5fee1412523d8c.image.55x41.jpg](http://www.seeedstudio.com/depot/images/P3202390.jpg)
* [http://www.seeedstudio.com/depot/bmz_cache/8/8dc442415cf20967bc034bec5e63237f.image.55x41.jpg](http://www.seeedstudio.com/depot/images/P3202390_01.jpg)
* [http://www.seeedstudio.com/depot/bmz_cache/7/7a3ccb871ef59fee0080bee2fd7d7219.image.55x44.jpg](http://www.seeedstudio.com/depot/images/P3202390_02.jpg)

http://www.seeedstudio.com/depot/includes/templates/pure_green/images/next_r.gif

* **Price:**

$14.99  [(Price Feedback)](javascript:void())

* **SKU:**

SEN51035P

* **Weight:**

5Gram

* **Units in Stock**

30

* **Designed by:**

[Seeed Studio](http://www.seeedstudio.com/)



[Other products from designer](http://www.seeedstudio.com/depot/seeed-studio-m-23.html)

* **Quantity:** Max: 30  
  
* [Add to Wish List](http://www.seeedstudio.com/depot/index.php?main_page=un_wishlist&products_id=838&cPath=144_147&action=un_add_wishlist)

Description

This product is a high accuracy temperature and humidity sensor used in home conditions. It consists of a capacitive sensor element used for measuring relative humidity and a negative temperature coefficient (NTC) thermistor used for measuring temperature. Every sensor was calibrated in an accurate humidity room. Small dimension, ultra low power consumption, more than 20m's signal transmission distance make it a good selection for various application environment. Different from Twig - Temp&Humi Sensor v0.9b, the accuracy of this module can gets up to 0.3 degree in temperature and 2% in relative humidity.

**Documents**

Please visit our[wiki page](http://www.seeedstudio.com/wiki/Grove_-_Temperature_and_Humidity_Sensor_Pro)for more info about this product. It will be appreciated if  you can help us improve the documents, add more demo code or tutorials. For technical support, please post your questions to our [forum](http://www.seeedstudio.com/forum).

窗体底端