

Q

About ams · Investor · Contact Us · Newsroom · Join Our Team · Samples & Shop

Products Applications Support

Home / Support / Demoboards / Environmental Sensors / Temperature Sensors / AS6200 Demo

Demoboards

Audio

Environmental Sensor

Gas Sensors

emperature Sensors

AS6200 Adapterboard

AS6200 Demo

AS6200C Adapterboard

Relative Humidity and Temperature Sensors

Light Sensors

Smart Light Management

Spectral Sensing

Medical Imaging

Magnetic Position Sensors

Power Management

Battery Management

Flow Sensing

Precision Time Measurement

Wireless Connectivity

Sensor Interfaces

Accessories

Technical Papers

Technical Support

Foundry Design Support

Document Feedback

Digital Temperature Sensor Demo for AS6200

🕹 Operation Manual	Buy Now		
Ordering Code	Availability	Price *	
AS6200-WL_DK_ST			Buy Now

* Prices are in U.S. dollars and subject to change, net of applicable taxes.

The AS6200 demo offers easy-to-use exploration of the ams digital temperature sensor. It is Bluetooth enabled to communicate with your device. By downloading the companion app from the <u>App Store</u> or <u>Google Play Store</u> it is possible to modify all settings of the sensor and observe the impact on power consumption and conversion rate. All three demos could be paired up at the same time to find the optimal settings for your needs. It even enables to record a temperature sequence to compare it with different settings of the temperature sensor demo. Finally the app does provide basic information of the product and help to understand the principals of the alert mode.



The demo consists of an AS6200 temperature button and an CR2023 coin cell. By pulling the flap the demo is enabled and ready to be paired with the app.

Downlaod the App:



emonstration

Digital Temperature S





Related Products

 \sim

Quicklinks

New Products Technical Papers General Terms & Conditions About ams Key Facts Corporate Social Responsibility Quality Certification **Get Support** Demoboards Technical Support

Foundry Design Support

Newsletter

Receive the latest product updates & news from ams: ams sensor news »

myams $\ \cdot \$ Disclaimer $\ \cdot \$ Privacy Policy $\ \cdot \$ Imprint $\ \cdot \$ Sitemap

© 2018 ams AG. All Rights Reserved.

