

# Si7022/23 USB Dongle Evaluation Kit

## Si7022-23-EVB

The Si7022/23 humidity and temperature sensor evaluation kit is designed for high-accuracy RH and temperature measurement applications where a PWM or analog voltage output is required. The accompanying graphical user interface software allows quick and easy access to the features and functions of the Si7022 and Si7023 humidity and temperature sensors, while enabling the evaluation of the sensor's performance.



### The evaluation kit includes:

- Si7013 USB dongle board
- Si7022-EB "postage stamp" daughter board
- Si7023-EB "postage stamp" daughter board
- 3 ft. flat ribbon cable
- USB extension cable

Add to Cart

[Find Products Fast](#)  
[Cross-Reference Search](#)

[Get Support & Tools](#)  
[Software Downloads](#)  
[Development Tools](#)  
[Documentation](#)  
[Knowledgebase](#)  
[Training & Resources](#)

[Need Help?](#)  
[Technical Support](#)  
[Contact Sales](#)

GET THE LATEST DOCUMENTATION UPDATES.

Register today



## Additional Resources

- [Si7022-23-EVB User's Guide](#)
- [Si70xx EVB GUI Software Installer](#)
- [Si7022-23-EVB Schematic and Layout file \(.zip\)](#)
- [AN607: Si70xx Humidity Sensor Designer's Guide](#)
- [Si7022 Data Sheet](#)
- [Si7023 Data Sheet](#)



[About Us](#)

[Cookies](#)

[Site Feedback](#)

[Blog](#)

[In the News](#)

[Contact Us](#)

[Sitemap](#)

[Privacy and Terms](#)

[Email Newsletter](#)

[Community](#)

[Investor Relations](#)

[Corporate Citizenship](#)