

Wrist Wearable Heart Rate Sensor for BIOMETRIC-EXP-EVB

HRM43-GGG-PS
HRM44-GGG-PS

HRM43-GGG-PS

The HRM-GGG-PS postage stamp board provides a convenient wrist wearable platform for evaluating and developing heart rate monitoring using Silicon Labs' [Si1143-AAGX](#). The board and the included I²C flex cable connect with the [BIOMETRIC-EXP-EVB](#) and the [EFM32™ Wonder Gecko Starter Kit](#).

HRM44-GGG-PS

The HRM44-GGG-PS postage stamp board provides a convenient wrist wearable platform for evaluating and developing heart rate monitoring using Silicon Labs' [Si1144-AAGX](#) and proprietary HRM algorithm. The board and the included I²C flex cable connect with the [BIOMETRIC-EXP-EVB](#) and the [EFM32™ Wonder Gecko Starter Kit](#).




Purchasing Information: Available in limited quantities for qualified customers (NDA required). [Submit request to Sales.](#)

- [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

- [BIOMETRIC-EXP-EVB User Guide](#)



[About Us](#)

[Cookies](#)

[Site Feedback](#)

[Blog](#)

[In the News](#)

[Contact Us](#)

[Sitemap](#)

[Privacy and Terms](#)

[Email Newsletter](#)

[Community](#)

[Investor Relations](#)

[Corporate Citizenship](#)