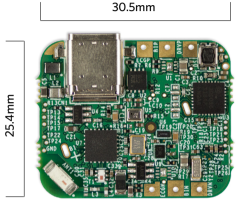
hSENSOR PLATFORM

Quick and Easy Evaluation of Custom Health Sensor Applications



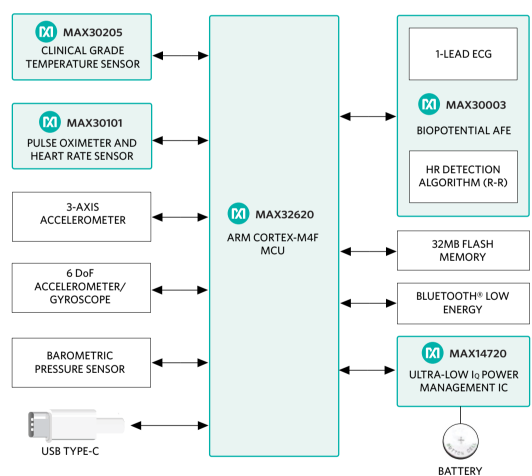


TOP SIDE

Designing a custom wearable product can be complex. The **MAXREFDES100** Health Sensor (hSensor) Platform eliminates the extra time it typically takes to develop a prototype, so you can quickly evaluate and validate the right solution for your health sensor application. The platform supports the measurement of motion, precision skin temperature, bio-potential measurements (including ECG, EMG, and EEG) and reflective PPG (including pulse oximetry and heart-rate). MAXREFDES100 includes an hSensor board, complete firmware with drivers, a debugger board, and a graphical user interface (GUI). It is ideal for development of highend health, wellness, and fitness applications, such as chest straps, ECG patches, wrist-worn devices, thermometers, disposable temperature patches, blood oxygen measurement, smart weigh scales, and bio authentication. The entire platform is optimized to maximize battery life in a tiny 7.75cm² footprint, ideal for the latest wearable applications.

KEY PRODUCTS

Part Number	Description	Order
MAX30003	Ultra-low power, single- channel, integrated biopotential analog front-end (AFE)	
MAX30101	High-sensitivity, pulse oximeter and heart-rate sensor	
MAX30205	Industry's only clinical grade temperature sensor	
MAX32620	Ultra-low power ARM® Cortex®-M4F microcontroller optimized for wearables	
MAX14720	Industry's lowest quiescent current PMIC	
MAXREFDES100	hSensor Platform for medical, fitness, and wearable applications	



KEY ADVANTAGES

- Complete, flexible solution—Supports development of a wide variety of health and fitness sensor applications
- Saves design time—Fully working hardware and firmware allows you to quickly validate your concept
- Fast time to market—Build on top of existing hardware and firmware to quickly validate your hardware design
- Easy to use—PC GUI and Android application available; Powered by USB connection or coin cell battery; Data stored on an external flash drive or streamed via Bluetooth for low energy

RELATED RESOURCES



MAXREFDES100 on ARM® mbed™



Quick Start Guide and Design Files



hSensor Platform Enables Quick and Easy Design for Wearable Health and Fitness Applications

October 31, 2016

Maxim Integrated www.maximintegrated.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Multiple Function Sensor Development Tools category:

Click to view products by Maxim manufacturer:

Other Similar products are found below:

MAXWSNENV# STEVAL-MKIT01V1 KT-O2-25%-TB200A-E KT-TVOC-200-TB200A KT-NmHc-200-TB200A SEN0344 PIM520
PIM518 PIM519 PIM502 EVAL-AD7746HDZ AS7022-EVALKIT ALTEHTG2SMIP OB1203SD-U-EVK MIKROE-4265 ARG-LDKT
EV_ICG-20660L GX-F12A-P GX-F15A GX-F6A-P GX-F8B GX-H12A-P GX-H15AI-P GX-H6A-P 1093 MIKROE-2455 MIKROE-2458
MIKROE-2507 MIKROE-2508 MIKROE-2516 MIKROE-2529 1458 MIKROE-1628 176 189 1893 2106 ATQT4-XPRO GP30-DEMO
MODULE GX-F12AI-P GX-F15A-P GX-F8A-P GX-FL15B-P GX-H15A-P GX-H6AI-P GX-H8AI-P GX-H8AI-P GX-H8A-P GX-F15AI-P
GX-FL15A-P