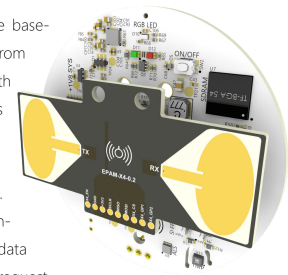
SLMX4 Health Module



Overview

The SLMX4 Health Module is a 2-piece hardware set consisting of the baseboard (SLMX4-Base) which utilizes the i.MX RT1060 crossover MCU from NXP and the elliptical patch antenna module (EPAM) that is equipped with Novelda's X4 UWB Radar. This combination means the Health Module is capable of applications including, but not limited to, occupancy, proximity, respiration, and embedded machine learning. The Health Module also boasts large data storage accessible via micro SD card. Furthermore, the Health Module features optional configurations to include WIFI+Bluetooth capabilities and additional sensors that collect data such as room temperature, humidity, and illuminance at the customer's request.



Sensing Capabilities

Sensing Metrics

- Presence Detection
- Respiration (±1 RPM)
- Target Distance (±10cm)

Range

Up to 10 meters

Optional Peripheral Sensors

- Ambient Light
- Temperature
- Humidity

Communication Interfaces

- o USB
- o WiFi
- o BIF

Hardware

X4 SoC Transceiver

- Impulse Radar
- o CF = 7.29 GHz
- o BW = 1.4 GHz
- Integrated Planar Patch Antenna Pair

NXP i.MX RT1060 Cortex-M7 MCU

- 1284 DMIPS @ 600 MHz
- 1MB On-Chip SRAM

Memory Options

- o 16 MB Flash
- 8 MB SDRAM
- uSD Card Slot

Visual Indicators

Phone: 406•300•5795

Three user-controlled LEDs (1 RGB)





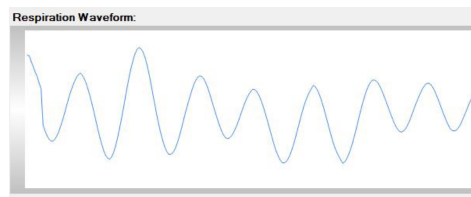


Health Firmware:

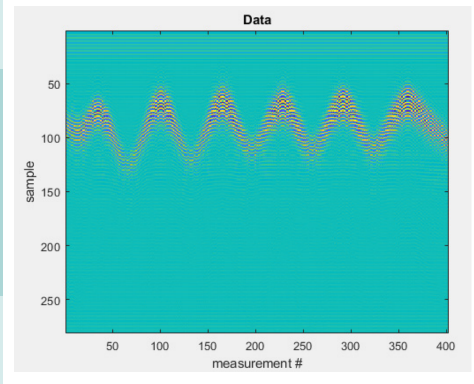
- Presence and distance to a human target
- Respiration within ± RPM, out to 5 meters.
- Fast and Slow Movement Indicator
- Health Message via USB or Wi-Fi
- Client Windows GUI or Python Wrapper

Radar Firmware:

- MATLAB Client Connector
- RF data sampled at 23.328 GS/s
- o In-Phase/Quadrataure (IQ) downsampled data
- User control of all radar register perameters







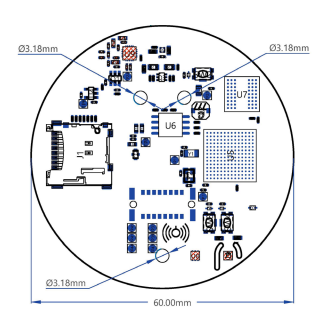


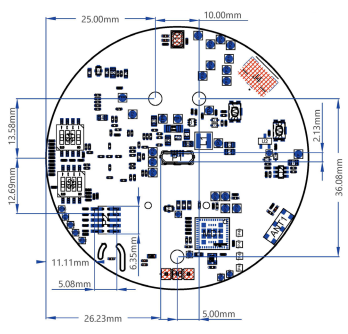
Phone: 406•300•5795



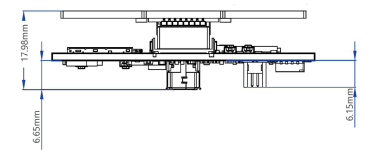


View from Top side (Scale 3:2) View from Bottom side (Scale 3:2)





View from Front side (Scale 3:2)



Power:

- Micro USB @ +5V
- Max: 200 mA

Mechanical Specs:

- \circ Ø = 60 mm
- Height = 18 mm