



Wireless Display

## SoniShield Display

SoniShield Display is a wireless display for local viewing and alarming of current monitored conditions. Displays current conditions, 24-hour minimum/maximum ranges, and features split-screen capability for displaying data from two Sonicu sensors. The SoniShield Display pairs easily with a SoniShield Duo device via onboard Bluetooth, making it the perfect companion for temperature monitoring of vaccines, medications, research samples, ambient room conditions, and other areas where a local display is preferred.



## **Specifications**

**Display:** 2.9" E-Ink Red/Black/White Display,

296 x 128 pixels

Alarming: Local Audible Buzzer (configurable for

silent mode)

**Size:** 3.82" (97.0mm) x 2.46" (62.5mm) x 1.03"

Weight: (26.2mm), 6.4oz (181g)

Construction: Nylon 12 Housing

Mounting: Magnet Mount Included, Wall mount

(P/N 113600) sold separately.

**External Ports:** Micro-USB charging port

**Power Modes:** 5200 mAh Li-ion polymer 3.7V

rechargeable battery, 5V 1A DC

wall adapter

Operating

**Conditions:** 32-104°F (0-40°C), 10-85% RH,

non-condensing

Radio: WiFi/Bluetooth low-energy (BLE)

## Single Input View



## Dual Input View with Threshold Alarm



