

Sound Indicating Meter

Sonicu's patented Sound Indicating Meter (SIM) is the industry-leading sound monitor that provides constant, precise data to reduce undesirable noise and improve patient satisfaction and safety.

SONICU SOLUTION

Sonicu SIMs are the leading edge of Sonicu's Sound Management Program. Small and unobtrusive, SIMs deploy easily with plug-and-play capability, providing instant, real-time sound data from the moment they are mounted.

SIMs do more than just capture decibel levels. They provide a constant sonic picture of the overall sound environment with context and clarity for data-driven management and decision making.

An array of multiple SIMs can form a sound-sensing net throughout an entire enterprise that transmits system-wide sound data to a cloud-based software platform directly by Wi-Fi or, alternatively, by radio signal to a gateway, which then sends to the cloud via 4G cellular or Ethernet. Custom dashboards allow sound to be seen in real time and Sound Target Achievement Reports chart sound-reduction progress.

Sonicu's flixible data transmission capabilities allow the Sound Management Program to operate independently of existing IT systems.

SIM design includes industry-leading battery life and onboard memory that virtually eliminate data loss due to power outage or other interruption.

OUR ADVANTAGES

- Digital technology accurately measures noise levels every second, pinpointing troublesome sound sources.
- Constant, seamless 24/7 system-wide sound monitoring enables a data-driven approach to sound management.
- Pairs with auto-generated Sound Target Achievement Reports to show peak sound levels and rolling averages over five-minute durations.
- Direct-to-cloud transmission requires no additional hardware or software.
- Fully configured, easy to deploy and completely scalable.
- Lighting options range from stealth to alarm modes.
- Unlit stealth mode discreetly monitors and logs sound data; visual, color-coded alarming additionally motivates instant behavior modification.

APPLICATIONS & INDUSTRIES

Sonicu Sound Indicating Meters provide constant, 24/7 sound monitoring with real-time views and comprehensive management reports to improve sound for Healthcare HCAHPS improvement, NICUs, ICUs, Industrial and Facility monitoring.

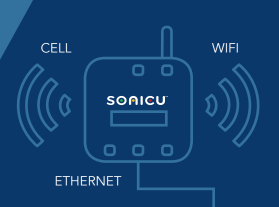














Sonicu provides access, alarming and archiving 24/7/365 via any internet-enabled device.

Features SIM

Specifications

Mic Internal or External

Sound Range Low: 35 dBA; High: 100 dBA

Sampling Rate SPL data collected every second; batch transmitted to

cloud every 15 seconds.

Radio Options 900 MHz meshing WiFi

V V I

Transmission
Distance
Open-air, direct line of sight
between SIM and receiver.
Recommended maximum
distance: WiFi – up to 100 feet;
900 MHz – up to 1,000 feet.
(Actual distance will depend on obstructions between SIM

building layout can affect maximum distances.)

and receiver. Walls, doors and

Power 12-volt DC, 1 A

Pluggable wall adapter

or power module

Mounting Ceiling/Acoustic tile

Hook and Loop (Velcro)

Configurable Normal (red, yellow, green)
LED Settings Warning (red, yellow)

None (All LEDs off)

Dimensions 3.9" x 3.9" x 2.1" Weight: 4.6 oz.

Any Department. **Any** Application. **One** Choice.

Part numbers

Description

100033
900 MHz SIM External Mic
101105
900 MHz SIM Internal Mic
100035
WiFi SIM External Mic
WiFi SIM Internal Mic

Accessory Parts

100024	Power Module up to 4 SIMs
100099	Power Module up to 18 SIMs
100040	Power Wall Adapter 12V DC
100252	Power Adapter Extension Cable (12-foot)

Ceiling Mount Kit

Diagrams

100034

Sonicu SIMs aggregate sound data, transmit it to the cloud and provide a system-wide picture of your sound environment with real-time views and comprehensive Sound Target Achievement Reports.

