

Acoustic Imaging Camera

Users Manual

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Precautions and Safety Statement

- Read this manual in its entirety prior to operating your SonaVu[™] acoustic imaging camera.
- Follow all instructions for safe operation, care, and maintenance of your SonaVu™.
- Never leave the instrument powered on while stored in the closed case or other enclosure. Doing so could cause the instrument to overheat. Overheating increases the risk of damage to the instrument or the possibility of a fire.
- Avoid subjecting SonaVu[™] to high levels of vibration or shock which could damage the electronics and impact the highly sensitive sensor microphones.
- Do not drop your SonaVu[™] nor expose it to any sudden impacts.
- When charging your SonaVu[™] take care to avoid creating a tripping hazard from the power cord by maintaining a safe and neat workplace. This is both a personnel safety and an instrument care issue.
- Your SonaVu[™] should only be stored in a cool, dry area. Avoid storage rooms that are hot, humid, dirty, dusty, or in direct sunlight. Also avoid storing your SonaVu[™] in rooms where other chemicals are kept.
- Avoid using your SonaVu[™] in environments outside the prescribed temperature ranges listed on the specification section (-20°C to 50°C or -4°F to 122°F).
- Keep your SonaVu[™] away from powerful magnets, power meters, and other similar sources.
- Use care when connecting and disconnecting cables and cords from the main body of your SonaVu[™].
 When disconnecting, grip by the connector never by the cable itself and gently pull in a direction perpendicular to the plug. When connection, grip by the connector, align the plugs, and gently insert in a direction perpendicular to the plug. This will avoid unnecessary damage to the cable connection pins.
- Use caution in dirty environments. Avoid the introduction of foreign matter to your SonaVu[™], especially around the sensor array, camera lens, and heat shield.
- Never disassemble or modify your SonaVu[™] Acoustic Imaging Camera. Doing so automatically voids the warranty.
- In the unlikely event that your SonaVu[™] does not work as expected, accurately document the details of the failure and contact SDT Ultrasound Solutions or an authorized service representative.
- Your SonaVu[™] contains electronic components and lithium ion batteries. SDT encourages its consumers to
 properly dispose/recycle unwanted batteries and end-of-life products in accordance with local Federal
 and state regulations. One solution is to contact MRM E-Cycling Management. Their mission is to bring
 manufacturers together to help provide convenient, environmentally responsible recycling opportunities
 to consumers: www.mrmrecycling.com.





Welcome Message

Dear SonaVu[™] Customer,

Thank you for entrusting your acoustic imaging camera needs to SonaVu[™]. This leading-edge technology is in its infancy and you have invested in the finest technology available today.

SDT is the world's favourite ultrasound company. In business nearly a half century, we manufacture ultrasound solutions for the world's biggest and best companies. Our mission is to give you a better understanding about the health of your assets and the reliability of your facility. SonaVu[™] helps accomplish your reliability and sustainability goals in many ways.

To get the most from your investment in SonaVu[™] I urge you to read this manual in its entirety. It contains many tips for the safe, trouble-free operation and long-life of your product. Additionally, visit our website (<u>www.sonavu.com</u>) often for new content including case studies, operational guidance, and news releases about SonaVu[™].

Sincerely,

Allan Rienstra SDT Ultrasound Solutions, Division of SDT North America Inc.







SonaVu[™], is a multi-frequency acoustic imaging camera that takes airborne ultrasound inspection to a new level. Equipped with 112 highly sensitive sonic sensors and a precision optical camera, SonaVu[™] brings the power of super-human hearing to focus on its vibrant, color touch screen. It unlocks limitless applications for asset reliability, energy conservation, and safety including compressed air leak management, electrical asset reliability, and much more.



Within these pages you can find information about the safe operation of your SonaVu[™] acoustic imaging camera as well as resources on caring for the product so that you may enjoy its benefits for many years.





Product Configuration

SonaVu[™] is available in two configurations. SonaVu[™] BASE and SonaVu[™] PRO:

SonaVu[™] BASE

Qty	Article Code	Description
	FS.SVU.STN.001	SDT SonaVu™ Base Kit
1	FU.SVU.001-01	SonaVu™ Acoustic Imaging Camera w/ Hand Strap and Rubber Grip
1	FU.SVU.PWR.001	SonaVu™ Power Supply w/ Adapters
1	FU.SVU.CLN.001	SonaVu™ Cleaning Kit
1	FU.SVU.EXPC.001	SonaVu™ External Battery Cable
1	FU.SVU.EXBP.001	SonaVu™ External Battery Pack w/ Charger & USB-C Cable
1	FU.SVU.ADT.001	SonaVu™ Universal Power Adapter (Only Outside North America)
1	FU.CA930.CBOX.002-01	SDT930 Custom Carrying Case







SonaVu[™] PRO

Qty	Article Code	Description
	FS.SVU.PRO.001	SDT SonaVu™ Pro Kit
1	FU.SVU.001-01	SonaVu™ Acoustic Imaging Camera w/ Hand Strap and Rubber Grip
1	FU.SVU.PWR.001	SonaVu [™] Power Supply w/ Adapters
1	FU.SVU.CLN.001	SonaVu™ Cleaning Kit
1	FU.SVU.EXPC.001	SonaVu™ External Battery Cable
1	FU.SVU.EXBP.001	SonaVu™ External Battery Pack w/ Charger & USB-C Cable
1	FU.SVU.ADT.001	SonaVu™ Universal Power Adapter (Only Outside North America)
1	FU.LKC.001-01	SDT LEAKChecker Receiver w/ 16mm Tip
1	SIBAT1,5VALK-AA	Battery Alkaline 1,5V AA, 2 Pack
1	SIRUBSENS18MMSI	Rubber Tip
1	FUHDPH-21	Headphones, Neckband
1	SICABUSBAUSBBM	USB Cable
1	FUTOOLSCRDRIV	Screwdriver for Battery Cover
1	FU.CA930.CBOX.002-01	SDT930 Custom Carrying Case

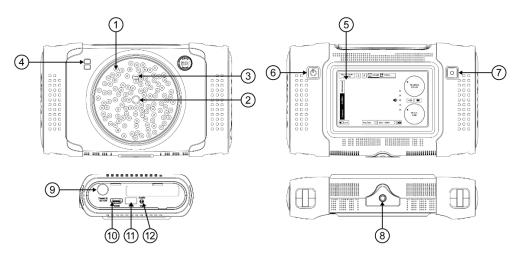






Hardware Features and Configuration

SonaVu[™] was designed with efficiency, ergonomics and simplicity as the top priorities. The table below describes the main features of the instrument and illustrates where they are located.



ID	Name	Description	Quantity
1	Microphone/Sensor	Ultrasound sensor array	112
2	Camera	Camera to capture both still and video	1
3	Distance Sensor	Sensor measures distance from source to sensor	1
4	Dual Light	LED lighting for using SonaVu™ in dark situations	2
5	5" LCD Screen	5" colour touch display (800x480 resolution)	1
6	Power Button	Hold for 3 seconds to power SonaVu™ on/off	1
7	Record Button	To capture images and record video 1	
8	Tripod Mount	Threaded insert to fix SonaVu™ to a tripod	1
9	Charging Port	For connecting SonaVu™ to battery charger or supplemental battery supply	1
10	HDMI	Connect SonaVu™ to external display/projector	1
11	USB Port	Export images/video; Upgrade/Update firmware	1
12	Audio Jack	1/8″ audio jack. Live listen to SonaVu™ sounds	1

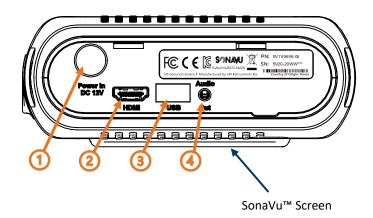


Operation

Connection Port Overview

All connection ports are located on the left side of the device under the yellow rubber SonaVu[™] protective cover. Open the cover from the top while the screen is facing you. The side cover is hinged at the bottom.

1	Power Port	LEMO Power Connector for DC power supply
2	Video Port	HDMI port for video output to external display
3	USB Port	USB 2.0 for transferring data and updating device firmware
4	Audio Jack	Standard 1/8" audio jack for headphones or external speaker



Connecting the Charger/Power Adaptor

Connect the LEMO cable by aligning the red dot on the LEMO connector with the red dot on the power port on the side of the device.









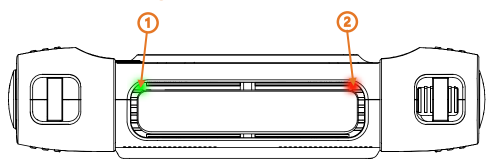


OR



This connection is the same with the external batter back using the USB-C to LEMO cable provided. Attach the USB-C end to the external battery pack.

Status Indicator Lights



Power Status Indicator (1)

After powering ON the SonaVu[™], a Green LED indicator will light on the top left corner of the casing.

Charging Status Indicator (2)

When the power adapter is connected the SonaVu[™] will automatically start charging the internal battery and a Red LED indicator will light on the top right corner.

A **Red LED** light indicates the device is charging.



A **Green LED** light indicates the device is fully charged.

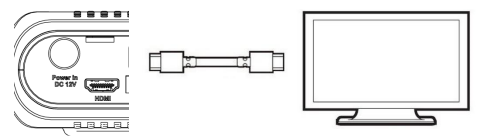




External Interface Connections

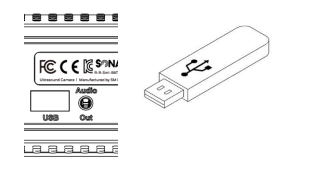
1 HDMI Port

The SonaVu[™] can be connected to an external monitor with an HDMI cable.



2 USB Port

Image and video files stored in SonaVu[™] can be transferred to a USB drive (FAT 32 format) via the USB port.



To copy data*:



Connect the USB memory device to the USB port located on the left.

Connect the USB memory device and press the USB icon on the right side of the SonaVu[™] main screen.

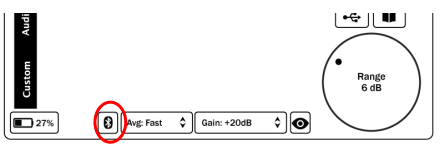
* The amount of time that is transferred may vary depending on the number and capacity of the files stored. (There is no USB memory device available on the device.)



SONAVU

Bluetooth Setup

(1) Press the **Bluetooth button** on the bottom left of the screen to enter the Bluetooth Setup screen:



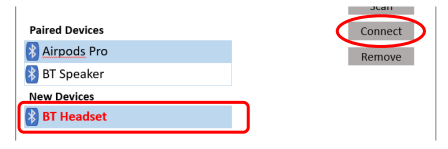
2 Make sure Bluetooth is **enabled** (the switch on the top right is on):

\odot	
	Scanning
Paired Devices	Connect

3 Press the **Scan button** on the SonaVu[™] and the **Pair button** on your Bluetooth device. Look for the Bluetooth device to show under the **New Devices** section:

	Scan
Paired Devices	Connect
Xirpods Pro	Remove
🛞 BT Speaker	
New Devices	
BT Headset	

(4) Select the new device by touching the Text and then press the **Connect button** on the right part of the screen:





5 It can take a minute for the device to pair and then the name will move up the Paired Devices section.



Disconnecting a Paired Device

Disconnecting a paired device breaks the Bluetooth connection but keeps the device in the list of Paired Devices. This allows you to switch to a different device without having to go through the whole setup process again.

From the Bluetooth setup screen, select the device to break the connection with and press the **Disconnect button** on the right part of the screen.



Removing a Paired Device

Removing a paired device makes the SonaVu[™] forget the connection to the selected Bluetooth device. Use this option if you've had troubles pairing the device and need to re-connect the device.

From the Bluetooth setup screen, select the Paired device you want to remove and press the **Remove button** on the right part of the screen.

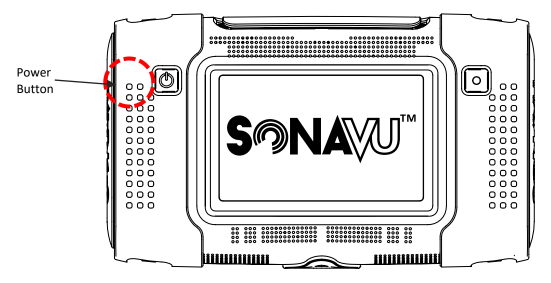






Using the Power Button

Press the power button on the left side and hold for 2 seconds to power the SonaVu[™] on. The green **LED** power status indicator on the top left side of the device will light.



To turn off the power, press the power button again and hold for 2 seconds. The green LED power status indicator lamp will turn off.

1 Power ON

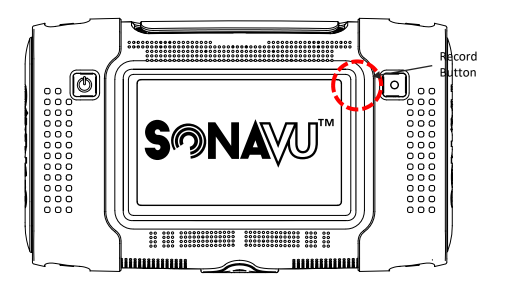
When powered on, the company logo ('SDT') and product logo ('SonaVu') appear in order on the LCD screen while the device boots.

2 Power OFF

When you turn off the power, the product logo ('SonaVu') appears on the LCD screen until the power shuts down.

Using the Record Button

The Record button allows you to save the screen you are measuring as an image (JPG) or a video (AVI).







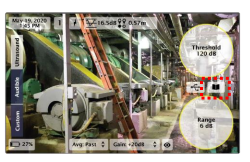
1 Save Image

press of the Record button saves the you are measuring as an image (JPG The saved images can be viewed by the library icon on the right side of the screen.



2 Save Video

hold the Record button for 2 seconds to recording video (AVI format). A flashing will appear at the top right of the screen indicate that you are recording. Press and record button for 2 seconds to stop (video is automatically saved). saved videos can be viewed by clicking library icon on the right side of the main



A short screen format). clicking main



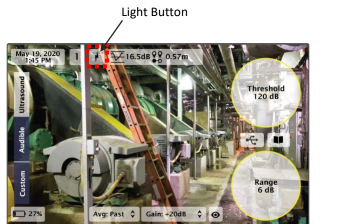
Press and start red icon to hold the recording The the screen.

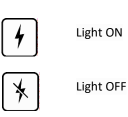


Using the Light Feature

The light icon on the top of the screen allows you to activate two lights mounted on the front of the device. Pressing the icon toggles the light on or off.

The lights aid in brightening dark areas and make it easier to capture images and video.





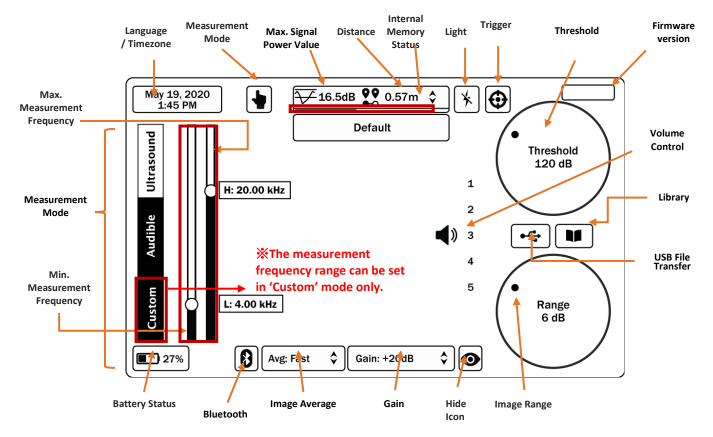




SonaVu[™] Firmware

Main Screen (User Interface)

The main screen for the SonaVu[™] software is shown below. Users can set and view various measurements parameters on the main screen without having to connect to a PC.



Signal Power Settings

- Threshold (display reference value)
- Image Range
- Image Average

Measurement Environment Settings

- Measurement mode
- Distance (Source to SonaVu[™])
- Gain
- Max Signal Power

System Settings

- Language/Time Zone
- Hide Icon
- USB Transfer
- Library (Check/Delete Files)
- Battery Status
- Internal Memory Status
- Firmware version





Icon Functions

At the top left of the main screen a total of four icons are shown, each icon's function, definition, and description are shown in the table below.



lcon	Function	Description
May 19, 2020 1:45 PM	Language/Time zone Check and Setting	Displays the current date/time. To change the language or the Time Zone press and hold the icon:
		May 19, 2020 1:45 PM
		EnglishTouch the arrows in the red box to
		Apply Discard select the
		language/time zone you want *Languages: Korean, English, Chinese and French *Time zone: Support for all countries
		Press 'Apply' to save the changes. Press 'Discard' to cancel the changes.
	Detailed Measurement Mode	User can click this icon to change to the default mode, the leakage estimation mode, and the partial discharge estimation mode. Each mode is as follows.
ి	Leak Strength Index	Indicates the estimated strength of the Leak established in laboratory conditions:
		 Less than 200cc/m Excess 200 Less than 400cc/m Excess 400 ~ Less than 600cc/m
		 Excess 600 ~ Less than 800cc/m More than 800cc/m
Q	Partial Discharge (PD) Estimation	This icon (object) shows a partial discharge graph, dividing the measured ultrasonic signal by a constant period (50, 60Hz).
60Hz		Tap the 50/60Hz button to toggle the period between 50 and 60 Hz.





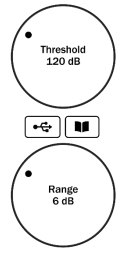
		May 20; 2021 4:13 PM Default Threshold 94 dB 100% Avg; Slow © Gain: +20 dB © Ø
4	Light ON/OFF	Press the icon to toggle the light on or off on the front of the device.
₩ 16.5dB	Signal Indicator	Displays the current signal level being measured. Signal Power is the rainbow color scheme on the measurement screen, which indicates the amount of pressure being measured in the selected bandpass/mode
♀ 0.57m	Distance Setting	Set the distance between the measurement target and the ultrasonic camera. Options: Near Distance: Target is less than 5m Far Distance: Target is more than 5m Automatic Distance Setting: For more precise measurements. Target MUST be less than 3m With the Auto option, the distance between the sound source and the ultrasonic camera displays in real time (up to 3 m). QOD:
₩16.5dB ♥♥ 0.57m ♦	Internal Memory Status Indicator	Displays the amount memory available on the SonaVu™ The internal memory capacity of SonaVu™ is 53GB. The status bar has three sections: <i>Green:</i> less than 98% used <i>Orange:</i> more than 98% used <i>Red*:</i> more than 99% used *Saving video is not available in the Red zone





Default Folder Settings	Folder Settings	This icon (object) shows the current folder location. You can also click and hold the icon (object) to create and delete new folder, to select a folder. Manage Labels X Default Create Delete
	Jun 10, 2023 4 249 PM Default Enter label name Later name OK Cancel 0 0 0 0 0 0 0 0 0	
		Tap this icon and scroll through it. You can create folder names in any language.
•	Trigger Settings	Touch this icon (object) to start recording the video itself if the maximum beam power value measured is greater than threshold value which user set. (Recording time: 10 minutes)

There are four icons on the right side of the screen, each icon's function, definition, and description are shown in the table below.







lcon	Function	Description
Threshold 120 dB	Threshold (Display Reference Value) Setting	The colors/spots shown on the screen depends on the set Threshold reference value. The phenomenon you are measuring must be greater than or equal to the Threshold value before the spots appears on the screen. The Threshold value can be set between 0 dB and 120 dB, depending on the characteristics of the sound being measured and the ambient environment.
•	Transfer to USB - Measurement Files (Image/Video)	Copies all annotated images and videos to an attached USB drive: 1. Insert a USB drive in the USB port located on the left side of SonaVu™ 2. Press the icon to start the copy process 3. All measurement images and videos will transfer to the USB drive. Icon states: Image: USB Memory Device is not connected Image: Transfer in progress Transfer complete
	Library (Check/Delete measurement file)	Press this icon to check or delete a measurement file (image/video) from the SonaVu™ internal memory.





		 Actions: Select a single file from the list Press 'Delete' (bottom right) to delete Press 'Delete' (bottom right) to delete Press 'Delete' (bottom right) to delete Press 'Quit' - transfer the file to a USB drive Press 'Quit' - return to the main screen Press 'Delete All' - delete all files. Image measurement details* for the selected image are shown: Date/Time of measurement Amplitude (dB) Display Base (dB) Image Range value (dB) Frequency Band (kHz) set Image Mean Setting Estimated Flow Rate (LFE) index value Memo to Image – see below.
	Memo to Image	After selecting an image, tap the memo icon to add notes to an image. An on-screen keyboard and note area will pop-up.
Range 6 dB	Image Range Setting	This function sets the range of the minimum (blue) and maximum (red) values of the signal power displayed on the screen. This means that the width of the signal power can be adjusted. User can set a minimum of 0 dB (full range) to a maximum of 10 dB, and the higher the value, the greater the width of the signal power. If the image range is set to 0 dB, signal forming is applied throughout the screen (Full Range).





SONAVU

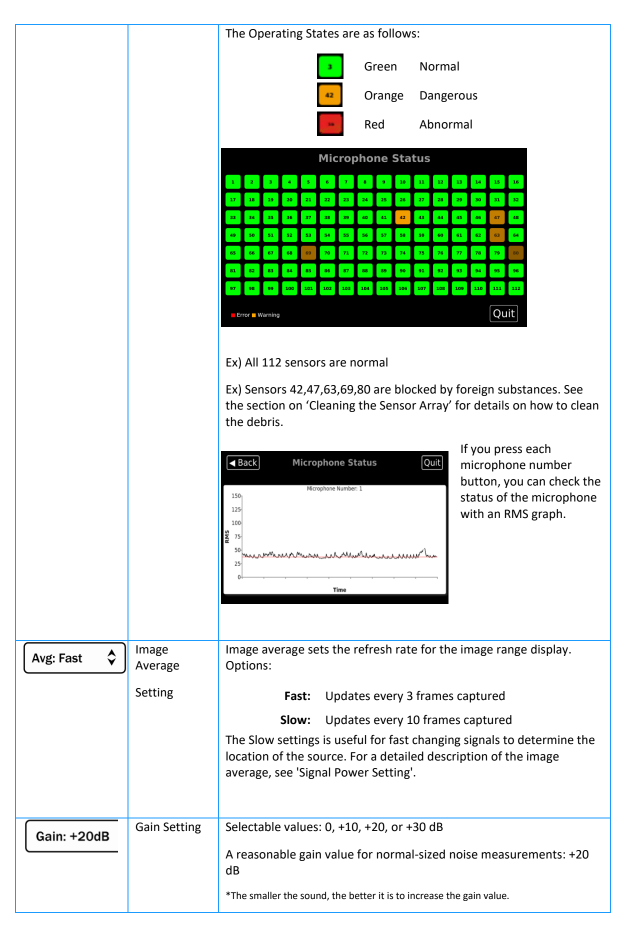
% For a detailed description of the display threshold and image range, refer to the 'Signal Forming Setting' section.

At the bottom of the main screen, there are five icons shown below. The function, definition and description of each icon are as below.



lcon	Function	Description		
2 7%	Battery Status Check	Displays the current battery charge level. Fully charged, the SonaVu™ operates for approximately four hours.		
		Battery Capacity 2 ~ 9 %		
		Battery Capacity 10 ~ 29 %		
		Battery Capacity 30 ~ 72 %		
		Battery Capacity 73 ~ 97 %		
		Battery Capacity 98 ~ 100 % (Full Charged)		
		If the battery is below 1%, this warning message will appear.		
		When the battery level reaches more than 15% the icon will change and the SonaVu [™] can be used again.		
•	MEMS Status Check	Press to check the operation of the 112 MEMS sensors mounted on the front of SonaVu™.		
	*Only Visible	(Only visible in audible mode) Microphone Status		
	In Audible Mode			
	**May also appear in the	17 18 19 20 21 22 22 24 25 24 27 28 29 30 31 52 50 50 50 50 50 50 50 50 50 50 50 50 50 5		
	upper right corner,	13 13 15 16 17 13 15 16 17 14 13 14 15 16 17 14 10 51 51 51 52 53 55 60 61 62 63 44 63 45 44 44 44 45 44 </th		
	depending on the firmware	65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 60		
	version	81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112		
		Error Warning Quit		







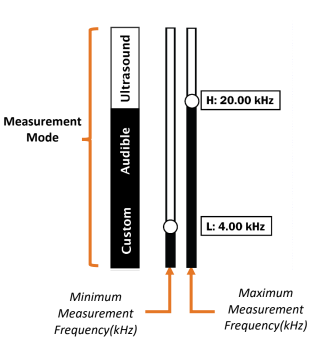


\bigcirc	Hide Icon	Toggle this to hide/display the four parameters on the right side- 'Threshold', 'Image Range', 'USB Transfer' and 'Library'.
		In custom mode, the frequency setting sliders will be hidden too.

Measurement Mode

On the left side of the main screen, select the measurement mode:

- Ultrasonic
- Audible
- Custom



Measurement Mode	Frequency Range	Remark
Ultrasonic	25 kHz ~ 40 kHz	Auto Set + direct audible output
Audible	4 kHz ~ 20 kHz	Auto Set+ heterodyned audible output
Custom	Set up by user	In 'Custom' mode the upper and lower measurement frequency range can be set by user

Videos taken in either 'ultrasonic' or 'audible' mode can be played back from the 'Library'.

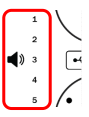
To adjust the volume, touch the screen to the left side of the 'USB Transfer' icon and swipe up or down to set the value (from 0 to 20). Volume control will slide to the right side of the screen if the 'Hide Icon' has been activated.





Signal Power Setting

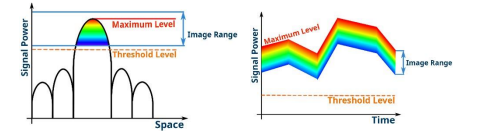
The Signal Power settings control the display of the measured signal in a rainbowshaped color scheme. Parameters include the Threshold (Display Reference Value), Image Range, and Image Average. The Signal Power visually shows the amount of pressure produced in the direction of measurement on the camera, in the selected mode/band-pass frequency. The signal power displayed on the screen can show both the size and distribution of the-source. It is dependent on the Threshold (Display Reference Value).



The signal power is calculated at 25 frames per second and will be visible on the screen at a resolution of 640 x 480.

Threshold (Display Reference Value)

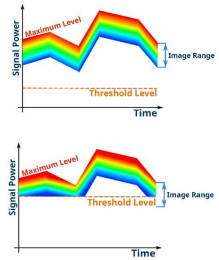
The Signal Power that appears on the screen depends on the Threshold setting. The source you are trying to identify must be greater than or equal to the Threshold before the signal appears on the screen. For accurate measurements, it is recommended that you set the Threshold before measurements, depending on your measurement environment. The Threshold value can range from a minimum of 0 dB to a maximum of 120 dB.



- a. The Threshold setting is set as the minimum value of the source you want to measure.
- b. Only source levels above the Threshold setting are displayed on the screen. Values below the Threshold setting are ignored.

Image Range

The Image Range sets the width of the Signal Power displayed. The minimum (Blue) and maximum (Red) values can range between a minimum of 0 to a maximum of 10 dB. The higher the value, the greater the width of the Signal Power.



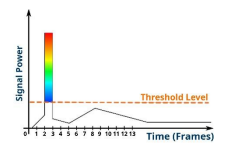
The Image Range varies with the peak (maximum value). As the sound pressure changes, the minimum value changes with the maximum value depending on the width of the Image Range.

Raising the Threshold affects the Signal Power displayed on the screen regardless of the set values of the Image Range. For example, if the minimum value for the Image Range is less than the Threshold, as shown in the graph on the left, then the Threshold is set to the minimum value and displayed on the screen.

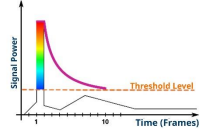


Image Average

Image Average setting adjusts the response time of the image range.



FAST - The Image Range is calculated every 3 frames captured (default setting)



SLOW - The Image Range is calculated every 10 frames captured.

The SLOW setting makes visualizing short bursts easier to see. The image takes longer to dissipate on the screen.



Insights for SonaVu[™]

Browser-Based Reporting Application

Creates Reusable Compressed Air and Electrical Scan Reports in Seconds.

SonaVu InSights[™] is a web application for creating instant reports of compressed air leak and electrical asset surveys performed with the SonaVu[™] Acoustic Imaging Camera from SDT. Document findings, prioritize repairs, estimate cost impact, eliminate energy waste, and save money with this free application.

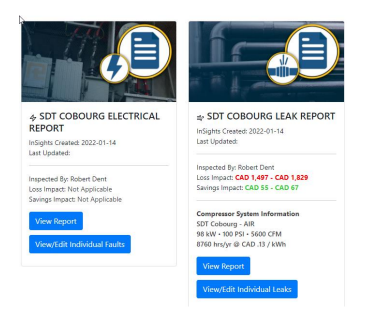
SonaVu[™] is a multi-frequency acoustic imaging camera that blends visual and auditory senses to bring compressed air waste and failing or faulty electrical equipment into focus. Images and videos of compressed air leaks and electrical faults discovered using the SonaVu[™] Acoustic Imaging Camera are uploaded to SonaVu InSights[™] Report Library for seamless reporting and sharing.



Please sign in

Email address	
Password	
Sign in	

The SonaVu InSights™ Image and Report Library is a secure place to store, organize, analyze, and prioritize your findings with your SonaVu™ Acoustic Imaging Camera.



For further details, visit the <u>https://insights.sonavu.com</u> website.





Additional Settings

Software update

Notifications for updated software files will be sent via E-mail and will be made available on the SonaVu[™] support website.

To update to the latest software in SonaVu[™], follow the instructions below. DO NOT turn off the SonaVu[™] while the update is in progress.

Pre-Requisites:

- 4GB USB drive is recommended
- The USB drive MUST formatted as a FAT32 or exFAT device.
- Connect the SonaVu[™] device to the Power Adapter during the update process

*SonaVu[™] Software Update Procedure

- Connect a USB Drive to your PC or Laptop (2 or 4GB recommended)
- 2 Format the USB as a FAT32 or exFAT device:

https://www.windowscentral.com/how-format-usb-flash-drive-windows-10 https://support.apple.com/en-ca/guide/disk-utility/dsku19ed921c/20.0/mac/11.0

- 3 Create a folder named 'SONAVU_UPDATE' on the USB drive. The folder name must be in ALL CAPS as shown.
- ④ Download latest software update to your PC. The file extension is ".mender". The file extension is ".mender" .The latest versions can be downloaded from: <u>https://support.sonavu.com/</u>
- 5 Copy the downloaded file from your PC to the folder 'SONAVU_UPDATE' on the USB drive.
- 6 The files on the USB drive MUST be in the following structure
 - L-- SONAVU UPDATE

L-- SDT-SONAVU-vx.x.x-signed-xxxxxxxxxx.mender

(vx.x.x : Firmware version, xxxxxxxxx : Date+Time Format)

- Safely remove USB drive from your PC or laptop
- 8 Connect the SonaVu[™] to the Power Charger for the Update process
- ④ Connect USB drive to the SonaVu[™] USB port
- 10 Turn the SonaVu™ on
- (1) Once the USB drive is connected the update process will start automatically. Progress can be checked on the screen. It can take up to 5 minutes for the update to complete.
- Once the update is complete, reboot the SonaVu[™] and remove the USB drive. Make sure that the firmware version shown in the upper right corner of the screen corresponds to the downloaded version.
- ** The firmware update will not run if the same version is already installed on the device.

If the update process fails to start, make sure the folder names are correct and that the files have copied to the USB drive.



Update in progress for SonaVu™





Product Warranty

Standard Warranty

Included in the purchase of your SonaVu[™] is a two-year, standard warranty from the date the customer receives the product.

Extended Warranty

Extended Warranty is available after the standard warranty period has expired. Please contact SDT for details and pricing.

Voiding the Warranty

Product Warranty will be void in the following circumstances:

- a. Defects caused by customer negligence or careless handling
- b. Defects caused by natural disasters, accidents, disasters, etc.
- c. Defects caused by external factors other than defects in quality or performance of the main body of the product.





Product Maintenance

Cleaning the Sensor Array

There are 112 microphone sensors in front of SonaVu[™]. If the microphone is dirty or clogged with debris, etc., it can be cleaned at a distance of approximately 30cm (12 in) under low air pressure from the compressed air injector (squeeze bulb) included in your kit.

* Do NOT use high pressure compressed air or aerosol canned air sprays. The high pressure can damage the MEMS sensors and void your warranty.

- (1) Keep the squeeze bulb tip at least 15-30cm (6-12in) away from the MEMS sensor array.
- 2 Squeeze air into the blocked sensors 3-4 times to clear the debris.
- 3 Check the MEMS sensor status in the Audible mode to verify the debris has been cleared.
- (4) Repeat the steps as necessary until the status check show the sensors are clear.

Cleaning the Screen

- 1 Spray the screen with the cleaning solution provided.
- 2 Wipe the screen gently with cleaning cloth provided.

Cleaning the Instrument

The outer casing of the instrument can be cleaned with a mild detergent on a damp cloth.

Do NOT submerge the instrument in water. The casing is not waterproof.

Keep the product in its case when not in use.







Product Specification

Microphone Array

Item	Specification
Microphone Array	
Microphone Type	Digital MEMS
Number of Microphones	112 EA
Measurement Frequency Range	1 k ~ 47.5 kHz
Microphone Sensitivity	-41 dBFS
Signal to Noise Ratio (SNR)	66 dB(A)
Camera View Angle	Horizontal 66 $^\circ$, Vertical 54 $^\circ$
Measuring Distance	0.3 m ~ 50m (Varies depending on the
	measurement environment)
Display Type	5" Color LCD
Data Acquisition and Processing	
Sampling Rate	96 k S/s
Image Frame Rate	25 FPS
Image Resolution	640 x 480
Internal Memory	~ 53 GB (About 25 MB for 5 minutes, 7 days for
	continuous video storage)
Measurement Circumstances	
Operating Temperature	-20 ~ 50 °C
Operating Humidity	10 ~ 85 %
Internal Battery Pack	
Battery Type	Rechargeable Lithium ion
Battery Operating Time	+4 hours

Components and other specifications

Item	Specification	
External Battery Pack		
Battery Type	Rechargeable Lithium ion	
Battery Operating Time	+4 hours	
USB		
Memory Type / Support Format	2.0 / FAT 32	





Product Certifications

Electromagnetic Compatibility

This product meets the requirements of the following EMC standards for measurement, control and sensitive electronic equipment used in laboratories.

- EN 5032:2015/AC:2016
- EN 55035:2017
- EN 61000-3-2:2014
- EN 61000-3-3:2013

FCC Compliance

This product meets the essential requirements of the applicable U.S. Directive as follows:

• FCC Part 15 Subpart B, Class A

CE Compliance

This product meets the essential requirements of the applicable European Directives as follows:

- 2014/30/EU; Electromagnetic Compatibility Directive (EMC)
- 2011/65/EU; ROHS
- 2006/66/EC; Batteries and accumulators and waste batteries and accumulators

KC Compliance

This product proves that it has been registered in accordance with paragraph 2-3 of Article 58 of the Radio Wave Act.(The Clause 3, Article 58-2 of Radio Waves Art.)

Battery

This product uses lithium ion batteries.

Do not use the product in environments where it can be wet or corroded. Do not store or place the product in or near a heat source, in a high temperature environment, or in strong direct sunlight. Do not place in a microwave or pressurized container. Also, do not expose to temperatures above 122 °F / 50 °C. Failure to follow these instructions may result in acid leak, heat, explosion or ignition, causing injury and damage.

Do not drill, open, or disassemble the battery. The battery will not charge at temperatures below 32 °F / 0 °C or temperatures above 113 °F / 45 °C. Do not attempt to remove or remove the battery. If there is a problem with the battery, contact Technical Support at SDT.

XCAUTION: If the battery is not replaced with the correct type, there is a risk of the battery exploding.

The batteries contained in this product must be disposed of in accordance with local laws and regulations.

- CEI 62133:2012
- IEC/EN 62133:2017
- UN 38.3(ST/SG/AC.10/11/Rev.6/Amend.1)





How to Get Support

If for any reason you require assistance with your SonaVu^m equipment, contact:

For Support in Europe

SDT International

Bd. de L'Humanité 415 B-1190, Brussels Belgium

Phone +32 (0) 2 332 32 25 Email: info@sdtultrasound.com

For Support anywhere else in the world

SDT North America, Inc.

7677 County Rd 2 Cobourg, ON K9A 4R5 Canada

Contact us by phone: 1-800-667-5325 – Toll Free in North America 1-905-377-1313 – International Calls Email: <u>support@sdtultrasound.com</u>







5	CGI 2022/03/21	Battery Info	СМА
4	CGI 2022/02/09	SonaVu InSights™	СМА
3	CGI 2021/05/07	Bluetooth + software update	СМА
2	CMA 2021/04/26	Revised version/Product certifications	CGI
1	CGI 2020/09/23	Original version	СМА
Ver.	Editor	Nature of modification	Verified



