

## **SILENCIUM** – Anti-Snoring Pillow

## Data Tool Software User Manual



Supporting languages:

- English
- Germany
- French
- Korean
- Chinese(Simplified, Complex)

Software Version: v1.9.6 Date: Jan, 2014



#### **SILENCIUM** – Data tool software installation

#### Laptop minimum System Requirements:

CPU	: Intel
RAM	: 2GB
Hard Disk	: 1GB free space
<b>Display Resolution</b>	: 1024x600 or above
<b>Operating System</b>	: Windows 7/8
USB port	: Must

#### Note:

The laptop shall support and be configured to have system running when lid is closed over nights.(Windows operation system's sleeping mode needs to be disabled)

#### **Major steps:**

- Connect Pillow to laptop via USB cable and turn on the pillow
- Start installation Sissel anti-snoring pillow data tool program: SisselDataToolIns v1 9 6.exe



## SILENCIUM – Data tool software installation

1. Click "SisselDataToolIns\_v1\_9\_6.exe" to launch Sissel anti-snoring pillow data tool installation.



 Apart from data tool program installation, the driver will also be installed. The following screen will be indicated in Window 7/8 platform, please select to install the driver.





## SILENCIUM – Data tool software installation

- 3. If installed driver reminds pillow's USB connection to laptop after data tool installation, click "OK".
  Sised Anti-Snoring Pillow Data Tool Setup

   Image: Imag
  - 4. Click "Finish" to accomplish Sissel anti-snoring pillow data tool installation.



5. After installation, the program shortcut is created in desktop.





## User Interface Overview:



#### **Operation:**

- 1. Power on Laptop, use USB cable and connect Pillow to laptop, power on Pillow:
- 2. 'Click' the icon to launch Sissel anti-snoring pillow data tool program:



#### Notes:

- If only grey ball displays, it indicates that USB linking between Pillow and laptop is not established. (Please see 'Troubleshooting' in page 13 "problem ID #01").



3. In case that USB connection to working pillow is established, the data including snoring level, head position, pillow action can be monitored in real time.



4. Input new file name or select existing file name for data recording .

USB							
START	C:\UserData\test_001.gnf			Computer + Local Disk (C) + UserData		¥ 62 3	leasch überData
		<b>_</b>	Organize +	New folder			8 · 🗊 \varTheta
	—	1	🚖 Favoritas	Nama	Date modified	Туре	Size
			Cesktop	test_001.gef	5/11/2012 20:33	GNE File	78 KB
Recording Schedule	PEMARKS:	1	Download	tot.gef	4/25/2012 19/32	GNE File	20 KB
11 T			1 Recent Pla	testext5.gnf	3/14/2012 19:57	Chill File	1 KB
START Time	START Date /		The libraries				
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	0/ 4/2012 -			Filename: test,001.gef		• G:	oodnits (".grf) +
						6	Open Cancel
			N .				

Input new file path/name

Select existing file path/name

- Suggested data file naming format is "xxx.gnf".
- If to input new file name, ".gnf" will be automatically appended.
- If to select existing file, file name "\*.gnf" can be filtered in file browser.

#### 5. Schedule data recording.



- Start Time/End Time: Specifies data recording's start time/End time every night. For example: if "22:00/08:00", means that recording starts at 22:00 and ends at 8:00 next day. The default START time is program launch time, and the default END time is 08:00.
- Start Date/End Date: Specifies the date period(from start date to end date) that recording will be triggered. The default date is current date.



6. Press button "START" to start recording.

• If START time already arrived, RECORDING is started:



• If START time does not arrive, recording is SCHEDULED:

	ssel Anti-woring Pillew Eata Melitor Teol -v14	continet.log
USB state( Green = connected)	Record STA [14] END	
Recording state(Grey = Not recording)	LIVE ACT 0 Da	until START Recording: ays 00:21:45
START Press	LIVE SEN	STOP
		Data Analysis



7. For over-night data recording, please make sure to disable auto-'power off' and sleep mode in your laptop, also let external power supply be plugged in.

Power and sleep buttons and lid settings			Choose the sleep and display set	ttings that you want your comp	uter to use.
	On battery	Plugged in		On battery	Plugged in
When I press the power buttor:	Sleep 🔹	Sleep •	<ul> <li>Dim the display:</li> </ul>	2 minutes 🔹	1 hour 🔹
	Provide and a		Turn off the display:	5 minutes 💌	Never 💌
When I press the sleep outton:	Uo nothing •	Vo nothing •	Put the computer to sleep:	1 hour 💌	Never •
hen I close the lid:	Do nothing 🔹	Do nothing 🔹	🔆 Adjust plan brightness:	• _ • *	• *

#### Notes:

- Please make sure laptop is OUT of network connection in order to avoid unexpected Windows's Auto-update/Restart through over night.
- You can close lid of laptop for long time running, but be careful to avoid unexpected mouse-pad touching that might interrupt recording.



Suggest the 'Bumpers' are in place! Laptop-case must not touch the mouse-pad!

• Please do not pull USB cable when laptop is under data recording.



# If data recording is scheduled for several nights, please do every day's quick checking before going to bed (Costs about 30 seconds):

Check:

The USB indication ball must be GREEN, and POP-UP window must be one of the following states :

• Scheduled state:



• Or Recording state:



If not OK, please see 'Troubleshooting' in page 13 "problem ID #02".





#### Operation:

1. From Data monitoring page, click button "Data Analysis", the data analysis page displays.

2. Select record, start time/end time, the corresponding night data record between start time and end time is displayed.

Night Recording Selection	START	End Time
[2013-09-24 19:39:03] -	[19:59:04 -	[05:38:34 -

#### Notes:

- In default, the most latest data record will be selected as current night record.
- For any selected data record, in default, display time area [Start time, End time] will be sleeping period when pillow positions are pressed.



3. For selected "record", "start time", "end time", the corresponding total snoring time and pillow active time are calculated.

Total snoring time	00:10:38
Pillow active time	01:44:51

4. Press button "Print" to print out night data page.



5. Press button "Back" to go back to data monitoring page.

	USE	
	START [1:\Geex\$pace\imp\rappa\imp\rappa\imp\rappace\imp\rappa\imp\rappace\imp\rappac\imp\r	Ph.16-08Aug_30.gr/
	Recording Schedule REMARCE	
	2-40-36 PM (A) (#30/2012 -	
	END Time(Per day) END Date	
Print	1 100:00 AM + 1 112/2012 -	
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Back		neavy shoring
		Spriftant anoreg
	0	Moderate sharing
		Light around
	LIVE SENSOR MONITOR	
	(arrested)	Data Analysia
	Received and the second s	



- 1. "Data Monitoring" page schedules time to generate records into data file through over the night.
- 2. "Data Analysis" page loads data file for visual data information display and snoring data calculation.

Remarks:

- Data file selection is done in "Data monitoring" page, and the same file is processed in "Data Analysis" page.
- If the input string of new file is incorrect in "Data monitoring" page, during data recording, the data file name will be automatically changed to "c:\userdata\test.gnf"
- The operation log on Sissel anti-snoring pillow data tool will be recorded into tool's log file "c:\userdata\ToolOperation.log".



# SILENCIUM – Troubleshooting

ID	Problem Description	Solution
#01	Even USB is plugged, indication ball displays grey, indicating that USB connection is not established .	<ol> <li>Close data tool program, power off pillow.</li> <li>Make sure USB hardware is well connected between laptop and Pillow.</li> <li>Power on pillow.</li> <li>Launch data tool program again .</li> </ol> The following is correct state when USB is plugged:           Start         c:\UserData\test.log             VSB         START Time             StART Time         START Date             VSB         T/23/2012
#02	During daily recording, find that indication ball be grey and/or error message displayed.	<ul> <li>See "problem ID #01" to firstly make sure USB connection is established.</li> <li>Fill "Recording Schedule", Click "START" button to start recording.</li> <li>The correct state must be one of the following states:</li> <li>Recording Scheduled </li> </ul> Viewerse wave file the following to the following states: