Alcohol Tester



Product Specification

Display method: LCD screen

Atmospheric pressure: 86Kpa - 106Kpa

Alcohol sensor type: Semiconductor

Detection range: 0.0-1.9g (1.8.0.00% -0.19% BAC)

Response time: 3~10 seconds Product Size: 102*32*15mm

Power source: Lithium hattery with 200 mAh capacity:

5V DC power charging via micro USB

Schematic





Attention

* When the detector is taken out for the first time or it has not been used for a long time before use, there may be some gas or other impurities attached to the surface of the sensor. At this time, you need to switch the machine on and off several times, and clean the detector by repeating the warming up.

- When warm-up is completed, the
- Blow for 3-5 seconds near the detector

Instructions

1112

Warm un

- 1 Press the nower button to turn on the alcohol monitor screen
- 2 "Warm up" will be displayed on the screen the countdown for 10 seconds will start, and the detector will be warmed



Detect

- device will "beep" and screen will display "Blow" the detection mode will count down for 10 seconds.





- 3 After a few seconds, the test result will be shown on the display
- 4. The test results are displayed in (mg/l)
- 5. When the test result is less than 0.15mg/L, the background color of the screen is "green" and the buzzer does not sound:



When the test result is greater than or equal to 0.15mg/L and less than 0.25mg/L, the screen displays "Caution" and the background color is "orange" and the buzzer has a prompt sound;



When the test result is greater than or equal to 0.25mg/L the screen displays "Danger" and the screen background color is "red" and the huzzer has prompt sound:



- 6 When the device is turned on when i is detected that the hattery is low the device cannot be tested normally and the display will automatically shut down after about 3 seconds of display
- 7 When charging the battery icon on the display screen will be animated from left to right, and the charging light will turn on

Automatic shutdown

After the detection result is displayed for 10 seconds, the detector will shut down automatically.

Attention

- * If there is alcohol gas inside the detector, the warm-up time will be longer and the warm-up will be repeated several times. If you want to repeat testing for in short time, it is recommended to shake it by hand to disperse the alcohol gas.
- * If the detector enters the test mode without blowing air, the test results on the screen will show 0.00.

Time setting

After nower on double-click the nower button to enter the time setting, the first is the month, and press the plus and minus keys to adjust Short press the nower button to enter the date and press the nlus and minus keys to adjust Short press the power button again to enter the hour and press the plus and minus keys to adjust Short press the power button again to enter the minute, and press the plus or minus key to adjust. After setting. short press the power button again to exit and save.

Storage function

The detector will automatically save the alcohol concentration data and time and date after each test 150 pieces can be stored. If the memory is full, re-testing will overwrite the previous data. The specific viewing method is as follows:

- 1. The manufacturer provides a software nackage please install and download it (click the link: http://alcohol-tester.co/al.zip). after decompressing and downloading perform the following operations (please install the driver for the first time)
- 2. After unzipping, you will get the "Breathalyser" folder.



3. Open the "Breathalyser" folder, find "Breathalyser.exe" and double-click to install it

3 driver	2022/4/6 14:23	文件实	
iconengines	2022/4/6 14:23	文件夹	
imageformats	2022/4/6 14:23	文件夹	
platforms	2022/4/6 14:23	文件夹	
la translations	2022/4/6 14:23	文件與	
■ Breathalyser.exe	2022/4/3 21:34	应用程序	59 KI
D3Dcompiler_47.dll	2014/3/11 18:55	立用程序扩展	3,386 KE
□ FbEGLdII	2018/10/16 18:34	食用程序に算	22 KE

A Select "Driver" → "Install" on the installation interface, after a few seconds will show that the installation is successful click "OK" (if the computer is used for the first time, the driver must be

Open.



Bornland

Clear

- C - X

"COMx" ("x" is an algebra), click "Open". wait for a few seconds and click "Download"



Common faults and solutions

	No tests, but results are shown	No result is displayed when blowing			No response to blowing	4	can't start	Fault phenomenon	* It takes about 20 be absorbed by the digestive system, s to take the test 20 alcohol. When test drinking, the results level in the mouth, in the blood.	
		wing							consecutive tests s by more than 3 mir	
Tes	There	Not	The	Circ	Not	Circ	The	Po	* The device can n high concentration	
There is residual gas in the pr Test immediately after drinkin	re is res	Not fully warmed up Circuit failure There is residual gas in the pr Not blowing within the specific	re is residual gas	ere is residual gas	uit failur	fully wa	Circuit failure	battery	ssible c	* Do not wash the chemicals.
	idual gas				0	med up	0	The battery is critically low	ause o	* Do not allow liqui detector.
	in the pr		lly low	ly low	Possible cause of failure	* Do not put in irrita paints and pesticid				

7 After the download is complete, the file

will be saved in the selected path and open to view. imageformats 2022/4/6 14:23 文信幸 2022/4/6 14:23 17/8/8

| Reathshare

6 Select the download nath, and save

Briver

(the file can be renamed)

Itemlesd

Clear

Exit

SING NO.

a 1	translations		2022/4/	6 14:23	文件夹
9	04-06-16-57-40.c	sv	2022/4/	6 16:58	XLS 工作表
B	Breathalyser.exe		2022/4/	3 21:34	应用程序
9	D3Dcompiler_47.a	dil	2014/3/	11 18:55	应用程序扩展
1		TIME	MV (ng/1)		
2	4月4日	17:28	0.205		
3	4月4日	17:31	0.435		
4	4月6日	14:28	0.14		
5	4月6日	14:29	0.375		
	4 Bc 🗆	14.22	0.265		

- minutes for alcohol to e blood from the so it is recommended minutes after drinking ted immediately after Its is only the alcohol not the alcohol level
- ore accurate data, two should be separated
- not work properly in a gas environment
- detector directly with
- id to flow into the
- itating gas such as
- * If the battery is low, there will be a certain deviation between the detected value and the actual value
- * The test results of this product are for reference only

Specifications

m	Parameters			ng g/l-
duct name	Alcohol Tester		* 0.0	
es of alcohol sors	Semiconductor			
asuring range	0.0-1.9g/l 0.00% - 0.19%BAC		(B	AC
ication error	+0.01%BAC		-	-
ication enoi	±0.01%BAC		1	
nge of working operature	-5°C~45°C		2	
rage temperature	-20°C~50°C		3	
ge	20 0 00 0		4	
ver supply	Lithium battery 180mAh		5	
rking current	150mA		6	
9			7	
play	LCD screen		8	H
arging input	5V1A		8	L
duct size	106*30*15mm		9	
uuut size	100 30 13000			

- **Detection unit**
- * Commonly used units in various countries a/100ml China %BAC IIS I___Furone_mg/BrAC___lanan

BAC m L of blo		0.0g (o	mg) of	alcohol	per	
olood al	cohol c	(BrAC) breathing				
100ml	%	%.	g/l	mg/l	PPN	
10	0.01	0.1	0.1	0.05	25	
20	0.02	0.2	0.2	0.10	50	
30	0.03	0.3	0.3	0.15	75	
40	0.03	0.4	0.4	0.20	100	
50	0.05	0.5	0.5	0.25	125	
60	0.06	0.6	0.6	0.30	150	
70	0.07	0.7	0.7	0.35	175	
80	0.08	0.8	0.8	0.40	200	
90	0.09	0.9	0.9	0.45	225	
100	0.10	1.0	1.0	0.50	250	
110	0.11	1.1	1.1	0.55	275	
120	0.12	1.2	1.2	0.60	300	
130	0.13	1.3	1.3	0.65	325	
140	0.14	1.4	1.4	0.70	350	
150	0.15	1.5	1.5	0.75	375	
160	0.16	1.6	1.6	0.80	400	
170	0.17	1.7	1.7	0.85	425	
180	0.18	1.8	1.8	0.90	450	
190	0.19	1.9	1.9	0.95	475	
200	0.20	2.0	2.0	1.00	500	