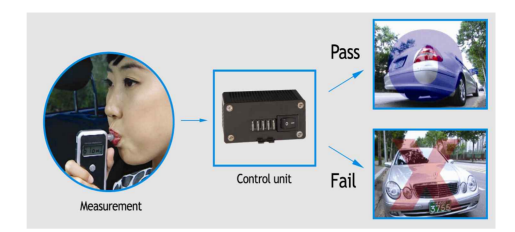
SENTECH KOREA 2010 ALCOHOL ANALYZER ALCOSCAN

The innovative technology of **Sentech Korea** opens up a happier future.



ALX 1000

ALX1000 is the Fuel cell type alcohol sensor breathalyzer with the ignition interlock device for automobiles. After getting in the car with ALX1000 installed, the driver must be tested for alcohol, and the ignition controlled depending on the result of the analysis. Unlike previous ignition interlock devices, ALX1000 is more reasonably priced, as well as providing convenience of enabling users to change the sensor themselves.

SPECIFICATIONS

1. Indication of B.A.C.: 0.000 to 4.000 ‰ or 0.000 to 0.400%BAC or 0.000 to 2.000 mg/l BrAC by LCD display

2. Sensor: Fuel cell type alcohol sensor

3. Accuracy: ± 0.005 %BAC at 0.100%BAC

4. Mouthpiece: use

5. Power: Two 1.5V "AAA" size alkaline batteries

6. Weights: 100g (Including Batteries)

7. Dimension: 116 (height) X 50 (width) X 20 (thickness) mm

8. Audible warnings: 3 steps beep warning of alcohol detection with LED display

9. Ambient conditions: Storage: 5 to 50 $^{\circ}$ / Operation: 5 to 40 $^{\circ}$

10. Available color: Black

11. Certificate: CE



Contents

1x Breathalyzer

1x Plastic case

2x 12V DC code1x Manual

1x connecting cable

1x Pouch

1x Manual

PACKAGE

25pcs/Carton Size: 600 x 480 x 300(mm) / Weight: 23kg

SENTECH KOREA 2010 ALCOHOL ANALYZER ALCOSCAN

The innovative technology of **Sentech Korea** opens up a happier future.

M.O.Q. 50pcs per order

Over 1Kpcs order's case, we will provide buyer designed gift box and logo imprinted without extra charge.





ALX1000 INSTALLATION GUIDE



BROWN: START wire YELLOW: START wire BLUE: IGNITION input BLACK: GROUND input

RED: 12Volt input

1. BROWN and YELLOW wire - START wire

This wire should be connected directly to the vehicle's starter wire. To find the starter wire, have your meter set to DC volts and connect the black lead to chassis ground. Probe with the red lead until you locate a wire that shows (+)12 volt with the key in the CRANK position ONLY.

2. BLUE - IGNITION input

This wire should be connected directly to the vehicle's heater/air conditioning circuit wire. To find the vehicle's ignition wire, have your meter set to DC volts and connect the black lead to chassis ground. Probe with the red lead until you locate

a wire that shows (+)12 volt with the key in the RUN position.

3. BLACK - GROUND input

Connect this wire to the vehicle's clean bare metal surface using a ring terminal. Be sure to remove any paint or grease from the surface below your connection. It is recommended to use a factory bolt instead of a screw, which can loosen or be stripped.

4. RED - (+)12 Volt constant power input

Connect to vehicle's (+)positive battery post or a(+)12 Volt source at the ignition switch. Once you think you have found a wire, test it with the key in the CRANK and RUN positions.

Please contact

Zip code: 413-832

63-23 Sinchon-Ri, Gyoha-Eup, Paju-Si, Kyunggi-Do, Korea

TEL: 82-31-8071-4400 FAX: 82-31-8071-4411

URL: www.sentechkorea.com

E-mail: shkim@sentechkorea.com