# AlcoMate<sup>®</sup> AlcoScan AL3100



AlcoScan AL3100 Operator's Manual

# AlcoScan AL3100 Operator's Manual



The AlcoScan AL3100 is a table-top wall-powered breathalyzer that measures a breath sample to detect alcohol in the lungs. The reading is converted to blood alcohol concentration (BAC)> The AlcoScan AL3100 uses an advanced semiconductor sensor to detect alcohol. The AL3100 uses Pre-Calibrated

Replaceable Sensor Modules to eliminate the need for calibration. The sensor module should be replaced approximately once every 500 tests.

The AL3100 also features an optional detachable printer unit so that the time, date, result and name field can be recorded on readout.



### - Device Setup and Operation -

If you are using the AlcoScan AL3100 for the first time, please make sure the AL3100 is plugged into a power source using a cable from the power port. If you are also using a printer, make sure the printer is attached the AL3100 using **BOTH** the **power cable** to draw power from the AL3100 as well as the **serial cable** to provide an operating interface to allow the printer to access results.

#### 1. Operation Instructions

- a) Press the Power Button to turn the unit on. **The cumulative test count will be displayed.** The sensor is warming up to the proper temperature.
- b) At the end of countdown, the **Ready Indicator** will light up. The device is ready to accept a breath sample.
- c) Attach a mouthpiece to the mouthpiece adapter covering the mouthpiece slot.
- d) As the user begins to blow into the device, an audible countdown will start from "3" and end at "0". Important: The user must continue to blow until this countdown is complete.
- e) The device will analyze the breath sample for a few seconds.
- f) After analysis, the result will be shown in the display for ~10 seconds in the form of a %BAC reading. An accompanying LED indicator will also light up showing whether the reading is in high, moderate or low ranges.
- g) If the optional printer is attached, the result will also be printed showing date, time, %BAC reading and name field (the name must be written by hand directly onto the printout).

#### 2. Product Details

Results Display - Displays Analyzed %BAC

#### **Status Display**

- Countdown to calibration (When device is powered, there is a countdown to set the sensor to the correct temperature)
- Ready to test: Displays "0" after countdown is complete
- Breath sampling: Displays "3", "2", "1", "0" to indicate seconds left of breath sampling time (The user should continue to blow until "0" is heard)

**LED Range Indicator (Green)**: The detected BAC is less than 0.02%. **LED Range Indicator (Yellow)**: The detected BAC is between 0.02% and 0.05%. **LED Range Indicator (Red)**: The detected BAC is greater than 0.05%.

"Ready" Indicator Light (Indicates that the unit is ready to test)

#### **Mouthpiece Slot**

- Includes mouthpiece adapter for disposable mouthpiece use
- Detachable for cleaning purposes

Case Hatch Lock (Allows access to inner chamber of device)

Fan: Circulates air to refresh sensor

• Spins up before the test and after the test to refresh the air around the sensor, thereby extending sensor life.

#### Power adapter port

• Use AC adapter to DC 12V adapter to power the AL3100.

#### **Printer Power port**

• The printer draws power from the AL3100. Both the printer power cable and the serial cable must be attached to use the printer.

#### **Serial Port**

• Connect the printer to the AL3100 for operation using a serial cable. Both the printer power cable and the serial cable must be attached to use the printer.

#### AL3100M Sensor Module Replacement Instructions

- 1. Disconnect the AC power adapter from the AL3100 Unit.
- 2. Unlock and open the rear hatch door.
- 3. Carefully remove the sensor module from behind the breath channel. Make a note of position and configuration so that you can replace the new module to the same location.
- 4. Carefully disconnect the connector wire from the sensor module.
- 5. The old sensor module may be discarded.

- 6. Connect the new sensor module to the connector wire.
- 7. Place the sensor module back behind the breath channel in its original position.
- 8. Make sure the sensor module is securely mounted behind the breath channel to prevent it from slipping out of the hole.
- 9. Close the hatch door.
- 10. The power adapter may now be reconnected and the device can be used normally.

# - Technical Specifications -

Sensor Type	Semiconductor Alcohol Sensor
Dimensions (mm)	AL3100: 240 x 130 x 260
	Printer: 119 x 89 x 130
Weight	4.5 kg
Operating Temperature	-20 Celsius ~ 50 Celsius
Range	
Breath Sampling Time	3 - 4 Second Breath Sample
Breath Analyzing Time	- 2 Seconds
Result Output Format	%BAC (Percent Blood Alcohol Concentration)
Measurement Range	0.00 - 0.40% BAC
Error Range	+/-0.01% at 0.05%BAC (DOT format accuracy)
Power	AL3100: AC 220V Adapter, Output DC 12V
	Printer: the printer draws power from the AL3100
Maintenance	The AL3100 features Pre-Calibrated Replaceable Sensor Modules to
	minimize maintenance. The sensor module can be conveniently ordered
	and replaced, eliminating the need for traditional recalibration service.
Auto Power-Off	AL3100 features an Auto power-off function when inactive for 15 minutes.
Package	AL3100 Unit
	1 x AL3100 Breathalyzer Unit
	1 x AL3100M Replaceable Sensor Module
	1 x MA6000 Mouthpiece Adapter
	1 x AL3100 Power Adapter
	Printer for AL3100 (Optional)
	1 x Printer Unit
	1 x AL3100-to-Printer Power Cable
	1 x AL3100-to-Printer Serial Cable

## - Warnings and Precautions -

- Sensor modules must be replaced approximately every 300~500 tests according to the procedure provided above to ensure continuous accuracy of the AL3100. A high frequency of positives (many high %BAC readings) can shorten the duration before replacement is required.
- 2. The unit requires a sufficient air sample to process an accurate reading. The user must blow firmly and steadily into the mouthpiece.
- 3. The breathalyzer unit contains a sensitive oxide semiconductor alcohol sensor that is continuously exposed to the environment. The sensor may degrade faster than normal if used in a poorly ventilated area.
- 4. The semiconductor sensor can be damaged upon contact with silicon, rubber, volatile chemicals and chlorine-based chemicals. Prevent exposure of the sensor to the such items.
- 5. Although the unit is designed to minimize the casual intake of some moisture, excessive liquid flow (i.e. excess saliva, liquid alcohol from the mouth) can damage the sensor or render the sensor immediately inaccurate.
- 6. Extremely high BAC readings can sometimes affect the following test due to the residual highconcentration breath sample from the previous test. Upon discovery of a high BAC reading, please wait at least 10 minutes before performing the next test.
- 7. Environmental conditions can cause the unit to be unable to reset and stabilize the sensor for the next test. If this occurs, please move it to a cleaner location free of excess dust, smoke, and chemical vapors.

# - Limited Warranty -

### Manufacturer's Warranty Coverage

AK GlobalTech Corporation warrants the AlcoScan AL3100 to be free from defects in workmanship or material, excluding spent or used sensor modules, under normal use for one (1) year from the date of purchase. AK GlobalTech's obligation under this warranty is limited to replacing, adjusting or repairing the unit only if returned along with proof of purchase, complete shipping address, daytime contact phone number and written explanation. The warranty is void of the unit has been tampered with (excluding the opening of the real cover as specifically described in this manual) or maliciously damaged. The calibration of the device is a required periodic maintenance procedure required of any and all breathalyzers in order to maintain accuracy (every 1,000 tests or at least once per year, whichever comes first), and as such, is not a warranty service. Warranty does not include shipping costs to AK GlobalTech. Warranty is non-transferable.

### **Disclaimer**

AK GlobalTech makes no warranties, express or implied, as to the ability of this product to determine whether, or the extent to which, a test subject's mental or physical functioning, or judgment, may be impaired by blood alcohol including whether the test subject is intoxicated under any definition of that word. AK GlobalTech expressly disclaims any liability for direct, indirect, incidental, special, or consequential damages of any nature under any legal theory. Any act or failure to act based on a reading from this product shall be at the test subject's or user's own risk.

AK GlobalTech assumes no responsibility for consequences to or of test subjects who use this product and later are shown to have been under the influence of alcohol or to have had their judgment or any mental or bodily function impaired by alcohol.

Correlation between breath alcohol content and blood alcohol concentration depends on many variables, including environmental factors (such as air quality, wind, humidity, temperature, etc.) and health conditions of the test subject. A low g/dL or %BAC reading does not mean that the test subject's physical or mental performance or judgment (including reaction times) can respond to an emergency. The concentration of alcohol in the blood of a test subject cannot be exactly determined by using a breath alcohol screening product.

AK GlobalTech does not warrant that the operation of the product will be error-free. AK GlobalTech is not responsible for any consequences arising from failure to follow instructions or relating to the product's use. This warranty does not apply: (a) to consequences caused by accident, abuse, tampering, misuse, flood, fire, earthquake or other external causes; (b) to consequences caused by operating the product outside the permitted or intended uses described by AK GlobalTech; (c) to consequences caused by service performed by anyone who is not an official representative, reseller or distributor of AK GlobalTech; or (d) to a product or part that has been modified to alter functionality or capability without the written permission of AK GlobalTech.

TO THE EXTENT PERMITTED BY LAW, THIS WARRANTY AND THE REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, REMEDIES AND CONDITIONS, WHETHER ORAL OR WRITTEN, STATUTORY, EXPRESS OR IMPLIED. AS PERMITTED BY APPLICABLE LAW, AK GLOBALTECH SPECIFICALLY DISCLAIMS ANY AND ALL STATUTORY OR IMPLIED WARRANTIES, INCLUDING, WITHOUTH LIMITATION, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE AND WARRANTIES AGAINST HIDDEN OR LATENT DEFECTS. IF AK GLOBALTECH CANNOT LAWFULLY DISCLAIM STATUTORY OR IMPLIED WARRANTIES THEN TO THE EXTENT PERMITTED BY LAW, ALL SUCH WARRANTIES SHALL BE LIMITED IN DURATION TO THE DURATION OF THE EXPRESS WARRANTY AND TO THE REPAIR OR REPLACEMENT SERVICE AS DETERMINED BY AK GLOBALTECH IN ITS SOLE DISCRETION.

No AK GlobalTech reseller, agent, or employee is authorized to make any modification, extension, or addition to this warranty. If any term is held to be illegal or unenforceable, the legality or enforceability of the remaining terms shall not be affected or impaired.

EXCEPT AS PROVIDED IN THIS WARRANTY AND TO THE MAXIMUM EXTENT PERMITTED BY LAW, AK GLOBALTECH IS NOT RESPONSIBLE FOR DIRECT, SPEICAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES UNDER ANY LEGAL THEORY, INCLUDING BUT NOT LIMTED TO LOSS OF USE; LOSS OF REVENUE OR INCOME; LOSS OF ACTUAL OR ANTICIPATED PROFITS (INFLUDING LOSS OF PROFITS FROM A CONTRACT); LOSS OF THE USE OF MONEY; LOSS OF ANTICIPATED SAVINGS; LOSS OF BUSINESS; LOSS OF OPPORTUNITY; LOSS OF GOODWILL, OR LOSS OF REPUTATION.

Some countries, states and provinces do not allow the exclusion or limitation of incidental or consequential damages or allow limitations on how long an implied warranty or condition may last, so the above limitations or exclusions may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights that vary by country, stat or province. This Limited Warranty is governed by and construed under the laws of the country in which the product purchase took place.

### **Technical Support**

### **AK GlobalTech Corporation**

21 Grand Ave., Suite 102, Palisades Park, NJ 07650 800-943-1016 Toll-Free (9A-6P EST) 201-943-9411 Office (9A-6P EST) 201-943-8828 Fax http://www.AKGlobalTech.com support@AlcoMate.net