

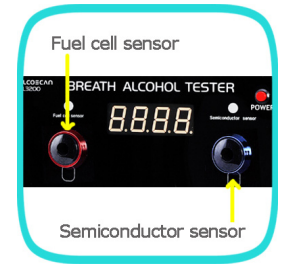
ALCOSCAN AL3200



Fast mode and normal mode
Semiconductor and Fuel cell sensor

Does AL3200 use semiconductor sensor and Fuel cell sensor together?

Yes, semiconductor sensor for fast mode and Fuel cell sensor for normal mode.



What is Fast mode?

Test result is indicated by Zero or Fail. Semiconductor alcohol sensor uses and no need to use a drinking straw.

Sensor Type Semiconductor Alcohol sensor	Accuracy ↓ 0.40‰ ↑ 0.50‰ ↑ 0.60‰	No need Drinking Straw
--	--	--------------------------------------

Power

Adapter

What is Normal mode?

Test result is indicated by numeric. Fuel cell alcohol sensor uses and use a drinking straw.

Sensor Type Fuel Cell Alcohol sensor	Accuracy (5%) ↓ 0.950‰ ↑ 0.100‰ ↑ 0.105‰	Drinking Straw
--	--	---------------------------



When does a flashing light turn on?

If the result is over limit in normal mode, the flashing light turn on to notify the negative result.

Is AL3200 a printer connectable breathalyzer?

Yes, it can print out the reading (Test result, date, time and sign) immediately.



What is a Pre-calibrated Replaceable Sensor module?

Sentech Korea is the first breathalyzer company to introduce pre-calibrated replaceable modules to the market.

The Pre-Calibrated Replaceable Alcohol Sensor Module can eliminate the delays and complications of re-calibration.