## ALCOVISOR® PHOEBUS Access Control Breathalyzer

The Alcovisor Phoebus Access Control Breathalyzer (ACB) offers an Android based operating system with state of the art features.

The Alcovisor Phoebus is available in 2 models:

- ☐ The **Alcovisor Phoebus ACB Standard** offers Wi-Fi capability for remote software updates.

  The on-screen display allows playback of safety awareness videos or product presentations.
- □ The **Alcovisor Phoebus ACB Pro** offers high-speed facial recognition with a dual camera for identification of employees and NFC card reader support. Wi-Fi and 3G connectivity allows remote software updates for ease of convenience. The Phoebus ACB Pro offers a 2 stage recognition and verification process by ensuring the subject who is initially identified, is the one who performed the alcohol test by performing a pre- and post identification process.

Alcovisor Phoebus communication options:

- Output relay contact for open or close signal upon "Pass" test result,
- RS232 serial communication to transmit an "alcohol test fail" signal, and receiving an input signal upon successful user identification via access controlled application.



NFC



Support









Technical Data Sheet		
Sensor Electrochemical Fuel	Cell	
Operating System Android		
Memory Capacity 8GB		
Test Record Memory 20,000 tests with phot	0	
Working Temperature -10°C to 50°C		
Storage Temperature -20°C to 50°C		
Humidity 20% to 95%	ALCOHOL MAN AND AND AND AND AND AND AND AND AND A	
Size 20cm x 24cm x 11cm		
Weight 1588g		
Battery AC 100-240V 50-60Hz DC12V 3A		
Response Time 5 seconds		
Sampling System Automatically takes of lung sample	deep	
Units of Measure BrAC: mg/L BAC: grm%, mg/mL, r	mg/100ml	
Detection Range 0.00% BAC to 0.40% B	AC	
Accuracy 0 - 0,10% BrAC +/-5% 0.10 - 0.15% BrAC +/-8 >0.15% +/-10%	%	
Module Replaceable alcohol replacement	testing module for onsite	
Sample Time 4 seconds continuous	s breath sample	
Recovery Time 30 seconds after posi	tive test	
Communication  • R\$232 Serial Comm Test" and "Success"	<ul> <li>Output Relay with N/O and N/C</li> <li>R\$232 Serial Communication for "Fail Alcohol Test" and "Success Signal" once Subject Identifies via Access Control Software</li> </ul>	
Connection Port USB		
Network Wi-Fi, 4G (optional), E	thernet	