

Breath Analyzer KT-7000C, Camera Model

Model No.:KT-7000C, Camera Model

KT-7000C offers professional users precise and quick breath alcohol analysis in a user-friendly and compact form. Thanks to its wide range of possible configurations, the hand-held instrument can be easily adapted to meet different measurement results can be obtained within a very short period of time. International regulations and guidelines. Because KT-7000C offers intuitive operation, it's easy to use and precise.

1. Processor: high-performance Four-core processor

2. Android system: with latest processing technology and comprehensive features.

3. UK made Electrochemical Fuel cell sensor: Highly specificity to alcohol, unaffected by other possible breath contaminants.

4. Display: 4.5 inch 480*854 Multi-touch capacitive touch screen.

- 5. Wireless network: 4G network (support td-lte, fdd-lte), WIFI.
- 6. Positioning function: support both GPS and BDS, indoor positioning.
- 7. Camera: 8 megapixels camera capture photo of the subject.
- 8. Night vision function: with infrared light, intelligently open and close night vision function of camera.
- 9. Battery: removable 3.7V/4500mAh Recharge Li-ion battery.
- 10. Number of Measurement per battery pack: More than 1000 tests.
- 11. Memory: Data storage of more than 10 million test results/ storage memory: 8GB.
- 12. Fingerprint: for device management, fingerprint collection and comparison.
- 13. Handwritten Signature: support handwritten police & subject signatures.
- 14. Printer: built-in thermal printer

Principle of measurement: Electrochemical sensor, alcohol-specific

Measurement Range (BrAC)0mg/L-2.5mg/L(BrAC)

Resolution- 0.001mg/L

Calibration - Every 6 months

Memory- Stores 10 million measured values

Processor-4-core A35 1.3GHz

Memory - Running memory: 1GB; storage memory: 8GB

System- Android9.0

Printer-Built-in thermal printer

Positioning-GPS & BDS

Battery - 4500mAh/3.7V Lithium-ion-battery

Battery- 4500mAh/3.7V Lithium-ion-battery

Warranty : 6 Months

Weight: 420 Length x Width x Height: ? x ? x ?