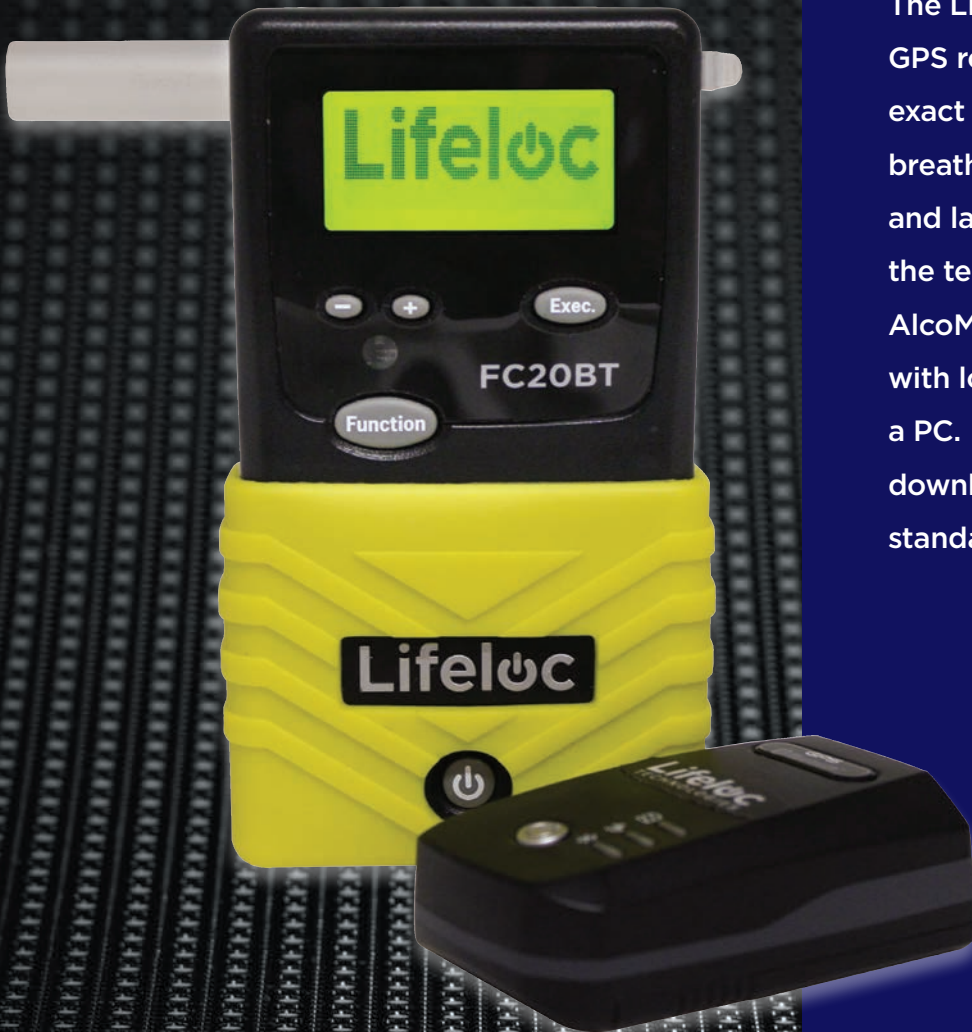


Lifeloc

Professional Breath Alcohol Tester

The Lifeloc FC20BT offers an optional GPS receiver which recognizes the exact geographical location where a breath test is performed. The longitude and latitude coordinates are stored in the test record. Using Lifeloc's AlcoMark® software, the test records with location data can be transferred to a PC. From there, coordinates can be downloaded and analyzed using standard mapping software.



FC20BT GPS

Professional Breath Alcohol Tester

Unlock the Power
of Alcohol Testing

Lifeloc FC20BT GPS

The GPS receiver can provide up to 23 hours of continuous use from a single charge. The FC20BT GPS kits come with a 12VDC car charger for in-vehicle charging. GPS battery usage is substantially decreased by automatic shutting off if Bluetooth communication with the FC20BT is inactive over 10 minutes.

FC20BT GPS DMS Kit



Kit includes: FC20BT breath alcohol tester, GPS receiver, AlcoMark Software, wireless keyboard, wireless thermal printer, Thermalast thermal paper, printer charger, GPS car charger, protective rubber grip (yellow), 4 AA batteries, 10 EasyTab™ mouthpieces, wrist strap, GPS storage pouch, user manuals, training CD, 1 year warranty and rugged carrying case.

FC20BT GPS Kit



Kit includes: FC20BT breath alcohol tester, GPS receiver, AlcoMark Software, wireless thermal printer, Thermalast thermal paper, printer charger, GPS car charger, protective rubber grip (yellow), 4 AA batteries, 10 EasyTab™ mouthpieces, wrist strap, GPS storage pouch, user manuals, training CD, 1 year warranty and rugged carrying case.

GPS Receiver Specifications

Battery Life	23 Hours
Battery Type	Li-Ion Rechargeable
Charging Time	4 - 6 Hours
Connection Range	10 meters from FC20BT
Additional Fields	6 User Data Fields
FC20BT Memory w/GPS	1000+ Tests
Operation Temperature	-10° C to 60° C 14° F to 140° F
Storage Temperature	-20° C to 70° C -4° F to 158° F
Dimensions	(72.5 x 40.4 x 23 mm) 2.85" x 1.6" x 0.9"
Weight	78 g (2.75 oz)
GPS Receiver Warranty	1 year

*For best performance in acquiring a GPS location, testing should be performed outdoors away from trees and buildings. Acquiring the GPS data should take <35 seconds for a cold or warm start. Placing the GPS receiver on a vehicle dashboard or roof should speed up location acquisition times.

Lifeloc
TECHNOLOGIES

12441 West 49th Avenue, Suite 4
Wheat Ridge, CO 80033
303.431.9500 | 800.722.4872
fax: 303.431.1423
www.lifeloc.com