




<p>FM08</p> <p>Plug and play</p>		<p>Frequency GSM 850/900/1800/1900MHz                  Backup Battery 3.7V 80mAh                  Operating voltage 10-40V                  Location time Cold start 35s~80s Hot start 1s                  Location accuracy 5 meters                  Operating temperature -20℃~+55℃                  Dimension 45*40*25mm                  Weight 28g</p>	<p>Geo fence                  Plug &amp; play                  None wires install                  Multiple alarms                  Movement alarm                  Voice monitor                  Vibration Alarm/Sos Alarm/Over speed Alarm/Low Battery Alarm</p>	<p>User manual</p>
<p>4G FM08E</p> <p>Plug and play</p>		<p>Europe &amp; Asia &amp; Africa                  4G LTE: B1/B3/B5/B7/B8/B20                  3G WCDMA : 850/900/2100MHz                  2G: 900/1800MHz                  North America &amp; South America                  4G LTE: B2/B4/B12                  3G WCDMA: 850/1700/1900MHz                  Australia &amp; New Zealand                  4G LTE: B1/B2/B3/B4/B5/B7/B8/B28/B40                  3G WCDMA: 850/900/1900/2100MHz                  2G :850/900/1800/1900MMHz                  Dimension 67(L)*50(W)*25(H)mm                  Weight 65g                  Input Voltage 12V-24VDC                  Backup battery 3.7 V 120 mAh50mA standby current at 12 V                  Power consumption 50mA standby current at 12 V                  Working temperature -20℃ to 55℃                  Humidity 5%~95% non-concretion                  Sensor 3D acceleration/movement sensor/ temperature sensor                  GPS Sensitivity -162dBm</p>	<p>OBD II Plug and Play                  Real-time position acquiring                  Vehicle trip history and mileage data                  Geo-Fence alarm and reporting                  Vehicle towing / Movement alarm                  Over-Speed alarm and reporting                  Remove and disconnect alarm                  Backup battery low power alarm                  Car battery low power alarm                  High temperature alarm                  Power saving / sleep mode                  Mileage report</p>	<p>Tracker host                  User manual</p>
<p>2G 3G 4G</p> <p>Diagnostic</p> <p>FM08ABC</p>	<p>Concox Protocol support</p> 	<p>GSM/GPRS: 850/900/1800/1900MHz                  UMTS/HSPA: 800/850/900/2100MHz                  Dimension 63mm (L) x 48mm (W) x 28mm (H)                  Weight 53g                  Storage: 2MB FLASH, can store up to 64000 GPS data                  Data Transmission TCP/UDP/FTP/HTTP/SMS/Bluetooth/USB                  OBD Protocol: ISO 11898                  ISO 9141-2                  ISO 14230-4 (KWP2000)                  ISO 15765-4                  SAE J1939 (Heavy duty)                  Working Voltage 9-36VDC                  Working Current Average Current: &lt;150mA@13.8/27.6VDC                  Max. Current: &lt;200mA@13.8/27.6VDC                  Sleep Current: &lt;10mA@12/24VDC                  Sensor G-Sensor + 6 axis Gyro                  Bluetooth Version Bluetooth 4.0 (Optional)                  Frequency Bands 2.4Ghz                  Work mode Slave</p>	<p>Geo fence                  Plug &amp; play                  Car Diagnosis                  Data storage/Supplementary Report in Dead zones                  Trip Mileage                  Trip Fuel Consumption                  Driving Behavior Monitoring                  Alarms Reporting                  Multi Working Mode                  Remote Configuration                  Remote Configuration</p>	<p>User manual</p>