



**FACILITY SYSTEMS
HIGH SECURITY**

INGENIERIA DE SEGURIDAD

916 899 993

www.facilitysystems.es

SOPORTE TÉCNICO

TIEMPO DE
INACTIVIDAD CERO

SOLUCIONES LLAVE
EN MANO

FS-LAPA-GPS



FS-LAPA-GPS el localizador GPS para vehículos y objetos FS-LAPA-GPS brinda múltiples alarmas inteligentes, como Antisabotaje, Batería baja, Geo-cerca, Alerta de velocidad. Con un chip de acelerómetro y GPS de alta precisión para detectar conductas inseguras.

Imanes de alta potencia

Localización GPS: GPS + LBS, precisión de ubicación GPS <10m, tiempo de actualización de ubicación GPS rápido a 10s, ubicación y seguimiento en tiempo real, históricos en la plataforma.

Rápida instalación..

Product Features



GPS+LBS+WIFI+BD+GLONASS LOCATION

Supports GPS&LBS+WIFI&BD&GLONASS.the users are able to use it outside and indoor globally.



VIBRATION ALERT

Build-in sensitive vibration sensor even if a slight vibration for 3second the device will send alarm to owner.



GEO-FENCE

Geo-fence will help you make safe area for your car/families .if carrier is out of safe area the device will send alarm to owner.



HISTORICAL ROUTES

The server can store the data for half year so you can check the historical routes in APP&Web platform at any time.



MOVE ALERT

As long as the car is driven far from the sidtrace which was set the device will send alarm to the owner via SMS&APP.



OVER SPEED ALERT

Build-in 3G-sensor ,Once the driver is beyond the safe speed that device will send alarm to the user.



FACILITY SYSTEMS
HIGH SECURITY

INGENIERIA DE SEGURIDAD

916 899 993

www.facilitysystems.es

FS-LAPA-GPS

SOPORTE TÉCNICO

TIEMPO DE
INACTIVIDAD CERO

SOLUCIONES LLAVE
EN MANO

Product specs.

Content	Specs.
Dim.	13,2 x 10,5 x 4,4 cm
Weight	358g
Network	GSM/GPRS
Band	850/900/1800/1900Mhz
GPS chip	UBLOX
GPS sensitivity	-159dBm
GPS accuracy	5m
Time To First Fix	Cold status 35-80 s Warm status 35s Hot status 1s
Car charger	12—24V input 5V output
Wall charge	110—220V input 5V output
Battery	Rechargeable 3.7V 10000mAh Li-ion battery
Standby	90 days
Storage Temp.	-40°C to +85°C
Operation Temp.	-20°C to +55°C
Humidity	5%–95% non-condensing