



FLEET MANAGEMENT



VEHICLE TRACKING

we Track

The N350 is an easy-to-install plug & play OBD port tracker with an excellent location, tracking, reporting, logging, and security capabilities. The compact N350 utilizes the GSM and GPRS communication networks along with GPS technology, making it an ideal solution for leased vehicles or large fleets.



GPS+LBS POSITIONING Allow the location to be pinpointed accurately and rapidly



COMPACT SIZE No bigger than a VISA card and easy to carry



EMBEDDED MIC FOR AUDIO MONITORING Listen to the surroundings by sending a text message



ACC DETECTION FOR IGNITION STATUS Be aware of the ignition status whenever you need



UNPLUG ALERT Alarm triggered if it is plugged out from the car



MULTIPLE ALERTS Receive notices for overspeed. geo-fence violation, etc

N350 VEHICLE TRACKING DEVICE

SPECIFICATIONS

	GSM SPECIFICATION
GSM frequency	850/900/1800/1900MHz
GPRS	Class 12, TCP/IP
Memory	32+32Mb
Phase error	RMSPE<5,PPE<20
Max output	GSM850/GSM900:33±3dBm
	GSM1800/GSM1900:30±3dBm
Max frequency error	±0.1ppm

	GPS SPECIFICATION
GPS chipset	High sensitivity chip
Frequency	GPS L1, 1575.42MHz
GPS channel	66
Location accuracy	<10 meters
Tracking sensitivity	-165dBm
Acquisition sensitivity	-148dBm
TTFF (open sky)	Avg. hot start≤1sec
	Avg. cold start≤38sec

	FUNCTION & PACKAGE
Voice monitoring range	≤5meters
Antenna	Built-in GPS antenna, GSM quad-band antenna
LED indicator	Power,GPS, GSM
Connector	OBD standard port
Battery	50mAh/3.7V lithium-polymer battery
Standby current	≤ 5mA
Working voltage/current	9-36VDC/32mA (12VDC)
Operating temperature	-20°C ~ 70°C
Operating humidity	5%~95%, non-dense
Dimensions	45.0mm × 22.5mm × 30.0mm
Weight	30g



Headquarter: Ankara Branch 1: İstanbul Branch 2: İzmir Branch 3: Kuveyt

