



N2 MOBIL



N385 CONTAINER TRACKING DEVICE



CONTAINER TRACKING

we track

Designed for container transportation and cargo shipping, the N385 3G GPS tracker is a useful security solution providing enhanced visibility of assets in-transit across the world. Using WCDMA technology, this all new cost-effective, long-life GPS tracking device is able to provide accurate information on the whereabouts of the containers from port to port.



SEAMLESS GLOBAL ROAMING

Seamless global coverage makes the device always stay connected



CONTAINER DOOR CLOSE / OPEN ALERT

Get instant alert when your container's door is opened unexpectedly



INSTALLATION / REMOVE ALERT

Be notified of any removal from original installation



60 DAY WORKING TIME (STATIC MODE)

3800mAh battery enables extra-long standby



AUTOMATIC LAND / SEA / STATIC MODE SWITCHING

Instant alert for vibration, overspeed, power off, geo-fence



IP65 WATER RESISTANCE

Ensure stable operation in open air

GSM SPECIFICATION

Communication system	GSM & WCDMA communication module
Communication frequency	GSM: 850/900/1800/1900MHz WCDMA: BAND1/BAND2/BAND5/BAND8
Sensitivity	<-104dBm
GPRS	Class 12, TCP/IP
Receive sensitivity	Class II RBER2%(-102dBm)
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
TTF (open sky)	Avg. hot start≤1sec Avg. cold start≤38sec

FUNCTION & PACKAGE

GPS antenna	GPS ceramic antenna
Operating temperature	-20°C ~ 70°C
Water/Dustproof	IP65
Standby time	60 days (upload one GPS data every 6 hours in static mode)
Battery	3800mAh Li-Polymer battery
Device Dimension	43.0mm × 104.0mm × 200.0mm
Device Weight	370g