



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.













N385 CONTAINER TRACKING DEVICE

SPECIFICATIONS

	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

Avg. cold start≤38sec
Avg. hot start≤1sec
-148dBm
-165dBm
<10 meters
66
GPS L1, 1575.42MHz
High sensitivity chip
GPS SPECIFICATION

	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









