TT1 **TotalTracker**



COMPACT GPS TRACKING DEVICE FOR LONG-TERM MONITORING WITH USB OR CABLE CHARGING OPTIONS AND SIMPLE MAGNETIC INSTALLATION

USAGE AND CHARACTERISTICS

- » For tracking and security of trailers, caravans, machinery and construction equipment.
- Also suitable as an independent GPS unit for the tracking and security of vehicles or motorcycles.
- $\ensuremath{\,^{\scriptscriptstyle D}}$ Localization and tracking at preselected time interval
- $\ensuremath{\,^{\scriptscriptstyle N}}$ Monitoring of temperature, acceleration, vibrations, tilting
-)) G-shock detection
- » Monitoring of analog input values
- » Monitoring of binary input state on/off
- » Easy installation by extremely strong magnets
- » Option of fixed installation
- » Charging by cable
- » Battery life up to 24 months (4 positions per day)

MEASURES AND TRANSMITS

- » Exact position of GPS satellite system
- » GSM cell ID and strength of GSM signal
- » Speed and direction of movement
- » Temperature, air pressure, humidity, altitude
- » Tilting removal detection
- » Battery voltage and status
-)) G-shock alert
- » Analogue input voltage
- » Binary input status
- » Vibration histogram and vibration frequency analysis

TYPES AVAILABLE

TYPE	GSM	BATTERY	CHARGING	INPUT
GC 095 243	2G	7 800 mAh	USB	Х
GC 095 253	2G	7 800 mAh	cable	1 x analog / 1 x binary
GC 095 043	2G/3G	7 800 mAh	USB	Х
GC 095 053	2G/3G	7 800 mAh	cable	1 x analog / 1 x binary

ACCESSORIES

SA 092 000

USB charger 2A (including cable)



TT1 TotalTracker

COMPACT GPS TRACKING DEVICE FOR LONG-TERM MONITORING WITH USB OR CABLE CHARGING OPTIONS AND SIMPLE MAGNETIC INSTALLATION

TECHNICAL PARAMETERS

GSM	QuadBand 2G – 3G	850/900/1800/1900 MHz - 850/900/1800/1900/2100 MHz	
	SIM	Micro Sim, Plug -in 1.8 V	
	Types of communication	Calling, SMS, GSM Data, GPRS	
	Calls	Alarm call	
	SMS	Alarm&Info SMS; SMS commands, requests, SMS configuration	
	GPRS internet connectivity	Class 12/static & dynamic IP VPN, UDP protocol / 128bit security encryption key / FW upgrade, configuration settings, on-line value reading, report memory reading, control	
GNSS	GPS and Glonass	66 satellites	
ANTENNAS	GPS and GSM	Internal	
BATTERIES	Type and Capacity	Li-Ion 7 800 mAh rechargeable	
CONSUMPTION	Standby	0.2 mAh continuously 24 hours per day	
	Sending of GPS position to server	0.6 mAh single shot	
	Self-discharge of battery	0.6 mAh continuously (temp. 15 °C – 25 °C)	
INPUTS	Charging by cable*	Charging 8-35 V / max. 1 A@8 V	
	USB micro **	USB charger 2A - see accessories	
	Analog*	Analog value 0-30 V	
	Binary*	Binary value (log0 = 0-4 V, Log 1 = 5 – 30 V)	
SENSORS	3 dimensions G sensor	Movement detection / tilt detection / vibration histogram / G-shock	
	Other sensors	Temperature / humidity / air pressure	
INTERNAL MEMORY	Flash 512 kB	Capacity 5 000 events or GPS positions	
DIMENSIONS	Plastic box	120 x 80 x 24 mm	
TEMPERATURE RANGE	Lilon rechargeable batteries	-25 °C up to +70 °C, charging 0 °C up to +70 °C	
PROTECTION CLASS	IP66	Waterproof	
WEIGHT	With batteries	220 g	

* For types with cable only

** For types with USB charging only

BATTERY LIFE FOR PRESELECTED TRACKING MODE





Expected conditions:

> GPS and GSM signals have no significant obstacles
> Temperature in range from 15°C up to 25°C





www.neeco.com/nuts Šaldova 12 | Prague 8 186 00 | Czech Republic