

GC092



TotalFinder Solar

UNIVERSAL GPS UNIT FOR LONG-TERM MONITORING WITH A LONG LASTING BATTERY, SOLAR CHARGING AND WITH EASY AND SECURE INSTALLATION BY STRONG MAGNETS

USAGE AND CHARACTERISTICS

For the monitoring and tracking of railway wagons, containers, machinery and construction equipment, trailers and caravans. Also suitable as an independent GPS unit for tracking and security of vehicles.

- » Location and tracking at preselected time intervals
- » Monitoring of temperature, air pressure, humidity, acceleration, vibration and tilting
- » G-shock detection
- » Easy installation by extremely strong magnets
- » Special holder for secure installation available
- » Charging by built-in photovoltaic panels or internal USB



MEASURES AND TRANSMITS

- » Exact position of GPS and Glonass satellite systems
- » GSM cell ID and signal strength
- » Speed and direction of movement
- » Temperature, air pressure, humidity, acceleration, tilting
- » Vibration histogram
- » Battery voltage and status

TYPES AVAILABLE

TYPE	GSM	BATTERY	GPS & GSM ANTENNAS
GC 092 072	2G / 3G	Rechargeable 15 600 mAh	Internal
GC 092 276	2G	Rechargeable 21 600 mAh	Internal
GC 092 572	3G	Rechargeable 21 600 mAh	Internal

ACCESSORIES

MD 092 000	Robust metal holder for secure fixing (protected by patent)
MD 092 001	Special tool for releasing the unit from holder

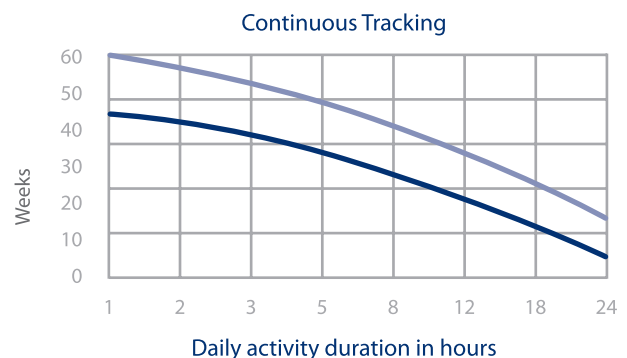
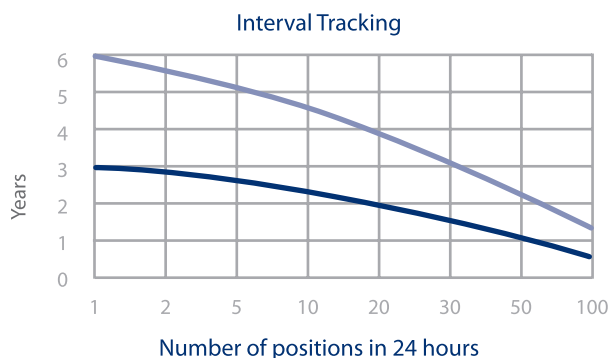
GC092 TotalFinder Solar

UNIVERSAL GPS UNIT FOR LONG-TERM MONITORING WITH A LONG LASTING BATTERY, SOLAR CHARGING AND WITH EASY AND SECURE INSTALLATION BY STRONG MAGNETS

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
GNSS	GPS a Glonass	66 satellites
ANTENNAS	GPS and GSM	Internal or external antennas
BATTERIES	Type and capacity	Lilon 15 600/21 600 mAh rechargeable
CONSUMPTION	Standby	0.2 mAh continuously
	Sending of GPS position to server	0.6 mAh single shot
	Self-discharge of battery	0.6 mAh continuously
INPUTS	USB Micro	Charging /report memory reading/ configuration/FW upgrade
SENSORS	3 dimensions G sensor	Movement detection / tilt detection / vibration histogram / G-shock
	Other sensors	Temperature, humidity, air pressure
PHOTOVOLTAIC PANELS	max current 2 x 80mA	Sunshine + 1.5 % every hour / Cloudy + 0.2. % every hour
INTERNAL MEMORY	Flash 512 kB	Capacity 5000 events or positions
DIMENSIONS	Plastic box	177 x 85 x 25 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	550 g

BATTERY LIFE FOR PRESELECTED TRACKING MODE



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

— Battery 21 600 mAh
— Battery 15 600 mAh



Plhovska 1997, 547 01
Nachod, Czech republic

tel: +420 491 446 611
fax: +420 491 446 644
email: level@level.systems

Data Box ID: tsjdcq
IČ: 474 69 374
DIČ: CZ 474 69 374

www.level.systems
C 2701 District court
Hradec Kralove



05/25/20