

Solar-powered Asset Tracker

FINDERET

The AS700, a solar-powered asset tracker, is ideal for installation on containers, generators, and trailers. With its self-solar power and ruggedized IP69K/IP68 enclosure, it boasts a long lifespan and excels in overcoming environmental challenges. In addition to outdoor GPS tracking, it offers indoor tracking through Wi-Fi positioning and Bluetooth beacons. The AS700 also supports Bluetooth Long-Range connectivity and features motion and tamper detection sensors.



Features

- LTE Cat.1 Connectivity
- Up to 8 years of battery life
- Motion and tamper detection
- Ruggedized IP69K and IP68 enclosure
- Bluetooth Long-Range connectivity for various wireless sensors

Ordering Information

Model	Region	Connectivity	Power Source	
			Solar Panel	External Cable
AS700-LGCSB-AT02	Global	Cat.1	•	
AS700-LGCSE-AT02	Global	Cat.1	•	•

Last updated: 9-May-2024

BATrack

ATrack

Specifications

CELLULAR

		(/
AS700-LG	LTE FDD Cat.1	S
(Global)	B1, B2, B3, B4, B5, B7, B8, B9, B12,	
	B13, B14, B18, B19, B20, B25, B26, B28	N
Data Support	UDP / IP, TCP / IP	Ir
Antenna	Embedded cellular antenna	
POSITIONING		E
GNSS Receiver	99 channel engine	C
GNSS Engine	GPS & GLONASS	
Other Location Technology	Wi-Fi Scan	H
SBAS Support	WAAS, EGNOS, GAGAN, MSAS	V
Tracking Sensitivity	-165dBm	S
Acquisition Sensitivity	-149dBm	ι
Location Accuracy	2.5m CEP 50%	I
Antenna	Internal	II
WIRELESS		Р
Bluetooth	Low Energy v5.0, Class 2	D
Blactooth	(Support long range)	5
SENSORS	(00000000000000000000000000000000000000	v
SENSORS		V
Accelerometer	3-axis ±16g	
Tamper Detection	Support	E
Bluetooth Sensor	Support BL1 Door Open Detection* Support BL1 Temperature Sensor* Support BL1 Humidity Sensor* Support BL1 Angle Sensor*	м С
		S
ELECTRICAL	2 7\/	ι
Operating Voltage	3.7V	_
Current Consumption	Deep Sleep Mode <22 μA	<u>-</u>
Battery Life (without charging)	8 years (daily report interval) 6 months (hourly report interval) 1 months (every 10mins report interval)	F C
Battery Capacity	8000mAH	c
LED Indicator	Internal in x1 (Battery Level Indicator) External in x1 (Operating Indicator)	S

INPUTS/OUTPUTS (AS700-LGCSE-AT02 Only)

Input Digital Output

1-Wire Interface** 250mA (max. sink current) POWER SOURCE

(AS700-LGCSB-AT02 Only)		
Solar Powered	1.7W High efficiency solar cell	
MEMORY		
Internal Flash Memory	16 Mbits	
ENVIRONMENTAL		
Operating Temperature	-40°C to +80 °C	
	(Recharge –20°C to +50 °C)	
Humidity	95%RH @ 50° C non-condensing	
Vibration/Shock	MIL-STD-810H	
Salt Fog	MIL-STD-810H	
Unit Drop Test	MIL-STD-810H	
Impact Resistance	IEC 62262 (IK10)	
IP Rating	IP68, IP69K	
PHYSICAL		
Dimension	216 mm x 89 mm x 30 mm	
	(8.50" x 3.50" x 1.18")	
Weight	500g (1.1lb) (For AS700-LGCSB-AT02)	
	540g (1.2lb) (For AS700-LGCSE-AT02)	
Enclosure	UV-Resistant PC	
Mounting Method	Screw Mount, Bolts	
CONNECTORS		
SIM Card Socket	Mini SIM (2FF), e-SIM	
USB-Type C	Battery recharge and configuration	
CONFIGURATION		
Firmware Update	ADM (ATrack Device Management) by	
	Bluetooth/USB-Type C	
Configuration Update	ADM (ATrack Device Management) by Bluetooth/USB-Type C	
CERTIFICATIONS		

Standards

FCC, IC, CE, RoHS, TELEC

* Optional Accessories Required

** Configurable

Last updated: 9-May-2024