LEO-L50

Outdoor Asset Tracking Device

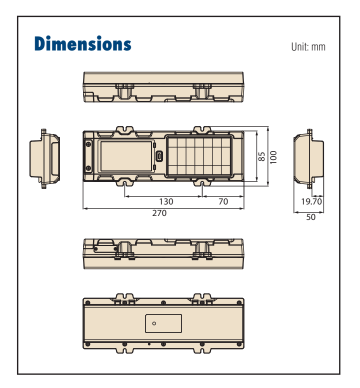


Features

- Solar-charging for long battery life
- Rugged design(IP67, 5M3, C1D2) for harsh environment
- Global Operation
- Support DCSA (Digital Container Shipping Association) standardization

Specifications

Computing System	MCU	128/64 MHz Arm Cortex-M33
	Memory	RAM 512 KB
Storage	Internal	Flash: 1 MB
	External	SPI Flash: 8 MB
Communication	Cellular	Cat.1, 2G
GNSS	Supported	GPS, QZSS, GLONASS, Galileo,
	Networks	BeiDou
Internal Sensors	G-sensor	3-Axis, ±16g accelerometer
	Temperature	Ambient temperature
Power	Battery Pack	33.8Wh
	Harvesting source	Solar Panel
1/0	I/O Extension Port	1
Button	Remove Detection	Spring switch
	Setting Button	1
LED	Indicator	LED (R/G/B) x 2
Environment	Operation Temperature	-30°C ~ 80°C
	Humidity	90% @ 40°C (non-condensing)
	Ingress Protection	IP67
	Vibration/Shock	5M3
Certification	EMC	CE/FCC/NCC
	Safety	C1D2
SIM		Nano SIM
Protocol		MQTT



Ordering Information

Part Number	Description	
LFO-L50-G0	LEO-L50 Outdoor Asset Management - Core Unit	

Packing List

- 1 x Rear Blacket
- 2 x Screws