HELIOS TT

Sophisticated versatile track & trace system for any vehicle. Waterproof, low voltage all-in-one unit with advanced features.



Fleet management Motorcycles Jet Skis Golf carts Quads Towables

Starcom Systems quality at an affordable price

- Customized events through Starcom Systems propriety event generator
- · Compact in size and can be easily hidden
- Very low power consumption
- · Waterproof case available
- · Geo-fencing alerts
- Tow alert
- · Worldwide detailed maps
- · Personalized alerts via Text message and E-mail





Starcom's superior technology - built to work better and last longer



Helios TT - General Specifications:

		NXP ARM Cortex-M3
CPU	Туре	Static RAM: 128kb
	Memory:	ROM: 34kb
		Flash: 2048kb
Power	Power Voltage Range Consumption	8v-36v (supported in same unit)
		3mA in low power mode
		up to 120mA in working mode
		can reach up to 300mA if battery is charged
* Backup Battery (optional)	Туре	Lithium-ion Polymer
	Power	3.75V, 550 mAh
Cellular Communication	GSM/GPRS - default	Quad Band (850, 900, 1800, 1900)
	Optional Modems	UMTS/HSPA+, CDMA/1xRTT/EV-DO, LTE
	Antenna type	Built-in (concealed)
Satellite Modem (external device)	Data channels	SMS & TCP/IP
	Protocol	Propriety – encrypted
	Connection	RS232
Location	Туре	GPS, GLONASS (optional)
	Time to First Fix (TTFF)	1 sec (hot start)
	Positioning Accuracy	2.5m CEP (50%)
	Antenna type	Velocity: 0.2m/s (50%)
COMM Port		Built in (concealed) RS232
	Type	115,200bps (default)
I/Os	Speed Digital Inputs	Max 2
	Digital Outputs	Max 1
	Analog Inputs	Max 1 (1 Digital input can be converted to Analog
Accelerometer	Туре	3-Axis, 20 mg accuracy, up to 8g
	Purpose	Identify and report events of impact and acciden
Alarm System	Immobilizer	External – Gradual Stop
	Disarming Options	Key Pad, Dallas Key, Remote Control, RF Keypad
Dimensions	Size	21H x 60W x 57L (mm)
		0.82H x 2.36W x 2.24L (inch)
	Weight	120 (grams) 4.23 (Oz)
Environmental	Operating Temp	-40°C (-40°F) to +60°C (140°F)
	Storage Temp	-40°C (-40°F) to +85°C (185°F)
	Humidity	Max 90%