



## RockDASH



### A Reliable and Affordable Tracking Device for Vehicles

Designed specifically for vehicles, RockDASH offers a cost-effective solution for tracking and messaging in both satellite and cellular networks. Monitor your company vehicles and stay connected to your team on the road.



#### Dual Satellite/Cellular Tracking for Greater Situational Awareness

RockDASH tracks in cellular, yet automatically switches to satellite tracking when you lose cellular coverage — ensuring your team is always connected. RockDASH's cellular tracking functionality is significantly cheaper than satellite-only tracking, significantly reducing monthly billing.



#### Enhanced Fleet Management and Oversight

Knowing the exact location and the ETA of your fleet increases safety and allows you to coordinate your workload more effectively.



#### Reliable Two-way Messaging for Enhanced Communication

RockDASH offers reliable two-way messaging via the Iridium Satellite and cellular networks, compatible with any cellphone, email, TracPlus software or other devices. Send short messages, emails or social media updates, wherever you are, even when out of mobile network range.



#### Emergency Risk Management for an Agile Response

If an emergency notification is signalled via the RockDASH, TracPlus will receive this distress and notify your team via in-app notifications, text messages and/or a phone call — allowing you to quickly handle an emergency responsively and effectively. To assist your team further, TracPlus can share vital information and data with rescue agencies when required.



"What we love about TracPlus is the tunability of the software and the ease of installation for the hardware. We appreciate the customer service and the fact that there are devices available for our entire fleet including our trucks and maintenance support trailers."

Ely Woods, General Manager – ROTAK Helicopters

# Specifications



<b>Dimensions</b>	98mm × 119mm × 26mm (3.9" × 4.7" × 1.0")
<b>Weight</b>	210gm (8oz)
<b>Connectors</b>	USB, 4-way Molex Micro-Fit (power), 6-way Molex Micro-Fit (input), Optional SMA for external antennas
<b>Inputs</b>	USB serial, Bluetooth, five configurable digital inputs, RS233
<b>Outputs</b>	RS233
<b>Buttons</b>	Power/Suspend, Monitor, Mark, Distress/Distress Cancel
<b>Indicators</b>	LED indicators for each button, External Power LED, Bluetooth LED
<b>Sensors</b>	GPS, Accelerometer, Thermometer, Power loss, Impact
<b>Satellite Network</b>	Iridium SBD via 9603 short burst data (SBD) transceiver
<b>Cellular Network</b>	GPRS (Cellular IP)
<b>Power Sources</b>	External DC supply with internal Li-Ion polymer battery backup

