

# RYKEN SMARTSTOP

Self-Powered v3.0 Hardware Specifications

Premier, unsurpassed battery technology powers Ryken SmartStop 3.0 Asset Tracker. Supercharged wireless protection. Proven, real-time reliability.

## FEATURES AND BENEFITS

- Real-Time Visibility
- Tracks All Stop Events
- Supercharged 3.0 Battery Pack
- Smart Power Management
- Slim Yet Rugged, Automotive Grade Design
- Wireless, No Installation Required
- Turbo Track for Rapid Recovery
- Activate, Secure on Asset, Go
- High Grade IP67 Water and Dust Resistance

Waterproofed, designed to withstand harsh environments



Operating Temperature:  
-22° F to +140° F

## SMART TECHNOLOGY

<ul style="list-style-type: none"><li>• Standard Operating Mode</li></ul>	<ul style="list-style-type: none"><li>• Smartstop tracks all stop events plus delivers two device health checks every 24 hours</li></ul>
<ul style="list-style-type: none"><li>• Power Management</li></ul>	<ul style="list-style-type: none"><li>• Advanced power management technology and added smart power management tools for increased control over the device</li></ul>
<ul style="list-style-type: none"><li>• Turbo Track Mode</li></ul>	<ul style="list-style-type: none"><li>• Supercharged to report 2-minute location intervals during recovery</li></ul>
<ul style="list-style-type: none"><li>• Recovery Toolkit</li></ul>	<ul style="list-style-type: none"><li>• Real-time location intelligence, database of certified recovery agents, rapid recovery portal</li></ul>



# RYKEN SMARTSTOP Self-Powered v3.0 Hardware Specifications



## CELLULAR TECHNOLOGY

- 4G LTE Cat-M Technology - Fully 5G-network compliant
- Integrated Hyper Sensitive GPS and Cellular Antenna

## POWER SOURCE

- Supercharged 3.0 Battery Technology

## ACTIVATE RYKEN OUTDOORS

- 1 Remove the Yellow Activation Key - LED will illuminate for ~ 30 seconds
- 2 Secure in or on asset and go!
- 3 Login and confirm location

## GPS FUNCTIONALITY

- Processor: 56 Channel
- Location Accuracy: Up to 2.5 feet

## ENVIRONMENTAL

- Operating Temperature: -22° F to +140° F
- Automotive-Grade and IP67 Rated Designed to Resist Dust and Water
- Environmentally Friendly

## CERTIFICATIONS

- Fully Certified and Industry Compliant: FCC, PTCRB, RoHS2

