# Table of Contents

3  Arm Status Options
4  RIDEx Core Indicator Lights
5  Arming/Disarming
6  Back up Battery
6  Firmware Updates
8  Tire Monitoring (optional TPMS)
9  View, Create and Modify Rides
Theft Tracking
By default, your RIDE system is always in Theft Tracking mode. RIDE automatically creates a 500 foot safe zone around the motorcycle and will notify you if the motorcycle is moved outside that area. During a theft event, RIDE will automatically track the motorcycle’s location.

Early Alert + Theft Tracking
Early Alert works with Theft Tracking by enabling Shock, Tilt and Ignition alerts. If the motorcycle is bumped, tilted or the ignition turned on, you will receive an alert. Early Alert is armed by default when Theft Tracking detects unauthorized movement.

Transport Mode
Transport Mode allows you to turn off your RIDE system. Use the app to enable Transport mode when performing maintenance, trailering the motorcycle, or anytime you do not want the alarm enabled.

WARNING — Your motorcycle is not protected when in Transport Mode. Transport mode cannot be disabled remotely. Turning the ignition On/Off is the only way to turn RIDE back on and protect your motorcycle.

SLEEP MODES
Ride uses advanced sensors and sophisticated sleep modes to minimize draw on the motorcycle’s battery. Ride will automatically go to sleep and wake up as needed while not sacrificing security. Commands sent from the app while the Ride unit is sleeping will prompt you to wake the device to complete the transmission. Any alarm trigger will automatically wake the device so you can be assured you are always protected, even when the device is in sleep mode.
RIDE CORE INDICATOR LIGHTS

2G RIDE Core LED Lights

<table>
<thead>
<tr>
<th>Blue Light</th>
<th>Cellular connection</th>
<th>Fast flash (every second) = searching, slow flash = network found</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red Light</td>
<td>Solid red light = ignition on</td>
<td>Blinking red light indicates armed state</td>
</tr>
<tr>
<td>White Light</td>
<td>Solid white light = GPS on</td>
<td>White light blinking indicates programming mode</td>
</tr>
</tbody>
</table>

Note: The Ride Core S Module (3G) uses a green LED for cellular connection. Solid LED indicates it is looking for a network, flashing means it has connected with the cellular network. All White and Red LED patterns remain the same.

Lights by System Status

<table>
<thead>
<tr>
<th>Theft Tracking</th>
<th>Red LED flashes once every 5 seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early Alert</td>
<td>Red LED flashes twice every 5 seconds</td>
</tr>
<tr>
<td>Transport Mode</td>
<td>No Red light</td>
</tr>
<tr>
<td>Ignition On</td>
<td>Solid Red light</td>
</tr>
</tbody>
</table>
ARMING/DISARMING

Since RIDE always defaults to the Theft Tracking state, your motorcycle is always protected. If the motorcycle is moved outside the automatic geofence safe zone, you will be alerted.

Additional action is only needed if the situation calls for added security (Early Alert), or turning off the system for trailering or motorcycle maintenance (Transport Mode).

RIDE can be armed by the ignition, the IOS/Android apps (when awake and online), or by the optional RIDE Secure LCD remote.

<table>
<thead>
<tr>
<th>Status</th>
<th>At the Motorcycle</th>
<th>App</th>
<th>RIDE Secure Remote</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theft Tracking</td>
<td>Ignition Off always defaults to Theft Tracking</td>
<td>Yes</td>
<td>Disarm button defaults to Theft Tracking</td>
</tr>
<tr>
<td>Early Alert</td>
<td>Ignition On/Off – On/Off arms Early Alert + Theft Tracking</td>
<td>Yes</td>
<td>Arm button enables Early Alert + Theft Tracking</td>
</tr>
<tr>
<td>Disarm</td>
<td>Ignition On disarms the device and turns on GPS. GPS stays on and location is updated while ignition is on.</td>
<td>N/A</td>
<td>When armed with the remote, the system must be disarmed with either the remote or by the app.</td>
</tr>
<tr>
<td>Transport Mode</td>
<td>N/A – must use app</td>
<td>Yes</td>
<td>N/A – must use app</td>
</tr>
</tbody>
</table>
BACK UP BATTERY

RIDE has a built in back up battery to power the device if a thief attempts to disconnect the battery.

To disconnect the device without triggering the back-up battery, unplug the main harness with 5 seconds of turning on the motorcycle’s ignition.

1. Turn on the ignition switch.
2. Unplug the main harness within 5 seconds.

Unplugging the RIDE device without following these steps will result in unwanted SMS and push alerts as well as unnecessarily draining the back up battery.

FIRMWARE UPDATES

RIDE can receive over the air firmware updates when new features are released. Access your account settings through the app to view any available updates.
Location
See your bike’s current location and tap to expand the view.

Motorcycle Battery
Check your bike’s battery level.

Device Status
See if your RIDE system is online.

Tire Monitoring (optional)
See tire pressure and temperature.

Arm Status
See current status and tap to view arming options.

Notifications List
Tap to see the history of your alerts.
TIRE MONITORING (OPTIONAL TPMS)

RIDE’s optional Tire Pressure Monitoring Sensors provide constantly updated tire pressure and temperature levels. Use the app to set high and low thresholds and RIDE will send an alert when pressure and temperature levels are outside those settings.
VIEW, CREATE AND MODIFY RIDES

Your RIDE system is always recording and saving your rides. You can view your rides in the Ride Log.
In addition, you can record a custom ride using the Create Ride feature.
When viewing your rides, touching the route lines will reveal the speed and heading at that point.
Highlight multiple rides to see merge options and share the ride to Facebook, Twitter or by email.
Location alerts allow you to set a point on the map where RIDE will automatically send a progress report to any phone or email you enter.