GARDIAR300L

REARVIEW RADAR AND TAIL LIGHT





Table of Contents

Introduction	4
Getting Started	4
Device Overview	4
Light Operation	5
Device Information	6
Charging the Device	6
Installing the Device	7
The Gardia R300L and the Gardia App	8
Pairing the Gardia Device With Your Phone	9
Updating the Device's Firmware via the App	10
Viewing the Gardia on the App	11
Customizing the Gardia App Settings	11
The Gardia R300L and the Bryton Rider Series	12
Pairing the Gardia Device With Your Rider Series	12
Viewing the Gardia on the Rider Series	13
Customizing the Rider Series Settings	13
Appendix	15
Specifications	15
Basic Care For Your Gardia R300I	16



This device, the Bryton Gardia R300L, is intended to be an additional aid in riding and is not a substitute for maintaining situational awareness. Always be aware of your surroundings and do not operate this device while in motion, stare at or become distracted by the display. Improper usage of this device could result in serious injury or death. Use this device at your own risk.

Video Tutorials

For step-by-step guides on how to use the device or the Bryton Gardia app, please scan the QR code below for the Bryton Sport YouTube channel and check out the Tutorial Videos.



http://www.youtube.com/c/BrytonActive

Introduction

This section will guide you through basic setup prior to first use with your Gardia R300L.

Getting Started

- Update Device Firmware (Updating the Device Firmware via the App, page 10)
- Charging (Charging the Device, page 6)
- Installation (Installing the Device, page 7)
- Pairing with the Gardia App (Pairing the Gardia Device with Your Phone, page 9)
- Pairing with Rider-Series Bike Computers (Pairing the Gardia With Your Rider-Series Bike Computer, page 12)

Device Overview



A Power Button / Switch Lights Press and hold 1 second to turn on/ off the device.

Note: You can tell whether the device is powered on based on the indicator LED is flashing or not.

Single press to change light modes.

- B Power Indicator LED Change colors based on the remaining battery level and charging status.
- C Link Indicator LED Change color when paired with the Gardia app and compatible bike computers.

Power / Light Indicator LFD

I OWE! / Light mulcator LLD			
POWER INDICATOR LED			
Battery Status			
Slowly Flashing Green	50% to 100% battery life left		
Slowly Flashing Yellow	15% to 50% battery life left		
Slowly Flashing Red	Below 10% battery life left. Low battery mode will be activated automatically		
Charging Status	·		
Flashing Green	Still Charging		
Solid Green	Fully Charged		
L	INK INDICATOR LED		
	The device is linked and can be controlled		

The device is linked and can be controlled by a paired app or compatible Bryton devices

Slowly Flashing Blue

Reboot the Device

Press and hold 12 seconds to reset the Gardia device.

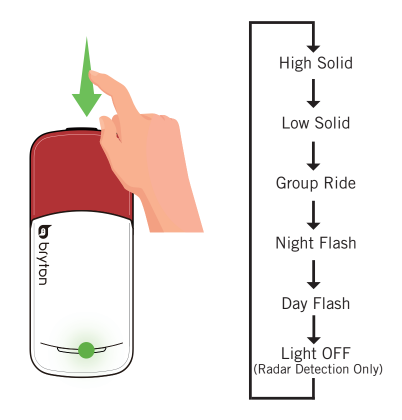
Note: Gardia R300L will go through different statuses when you hold the power button. Ensure that you press and hold for 12 seconds until the device resets.

Light Operation

Manual Mode with Smart Control

Manual Mode

Single press the top button to switch different light modes.



Smart Control

Warning Light: There are two warning light patterns. When a vehicle is detected by the Gardia radar, the light will switch to a suitable warning light based on threat level to highlight the cyclist, catching the attention of approaching vehicles.

Brake Light: When deceleration is detected, the light will illuminate for 2.5 seconds to notify approaching vehicles/cyclists.

Low Battery Light: When the battery drops below 15%, the light will automatically dim and enter power-saving mode. This will extend the battery life.

Sleep Mode

When the Gardia R300L is inactive for more than 5 minutes, it will enter Sleep Mode to conserve battery life. The current light mode will be saved before entering sleep. Once the Gardis R300L detects motion, it will reactivate and return to the previous light mode.

Tail Light Modes and Intensity

Mode	Light Intensity	Lumen	Duration	Flash Behavior
High Solid	High	20	8 hr	Strong Steady Light
Low Solid	Low	5	12 hr	Soft Steady Light
Group Ride	Low	12	11 hr	Slowly Light Up / Dim Down
Night Flash	Moderate	12	17 hr	Quickly Flashing Light
Day Flash	High	73	17 hr	Quickly Flashing Light
Light Off	Off	0	24 hr	Light Off, Radar Remains Active
Sleep Mode	Off	0	1 Year	Vehicle Detection Disabled

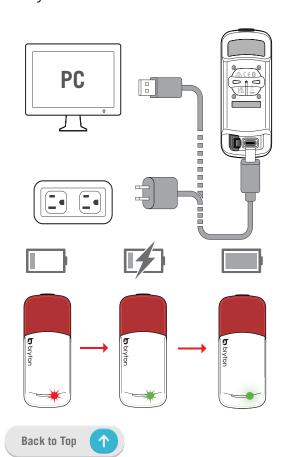
Situational Light Modes and Intensity

•	•
Mode	Flash Behavior
Brake Light	Increase light intensity more than 50% for 2.5 seconds.
Red Warning Light	Slowly flashes 3 times then quickly flashes 4 times.
Yellow Warning Light	Slowly flashes 2 times then quickly flashes 3 times.
Power Saving Mode	The intensity of light will become half of the original intensity.

Device Information

Charging the Device

The built-in lithium-ion battery can be charged using a standard wall outlet or via USB cable with your PC.



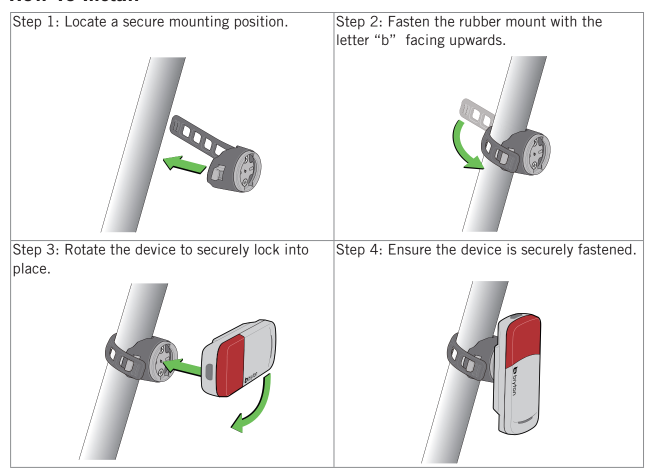
- 1. Remove the rubber cover from the USB port.
- 2. Plug the USB type C cable into the USB port on the Gardia R300L.
- 3. Plug the cable into a standard USB AC adapter or into your PC's USB port.
- 4. If using a standard USB AC adapter, plug the adapter into a standard wall outlet.
- 5. Allow the device sufficient time to be fully charge. The LED light will flash green while charging and become solid green when charging is complete.
- 6. Remove the USB cable and close the rubber cover back on the USB port.

Note:

- 1. To prevent water damage and corrosion, ensure that the USB port, rubber cover, and the device are fully dry before charging or connecting to your PC.
- 2. The devices will not charge when exposed to temperatures outside of this range: -22 to 55°C (-4 to 131°F)

Installing the Device

How To Install



Device Installation Notice

- Choose a location to securely mount the Gardia R300L to ensure it does not interfere
 with the safe operation of your bike.
- For maximum light visibility and radar detection, ensure the device is mounted as high as possible on the seat post.

Note:

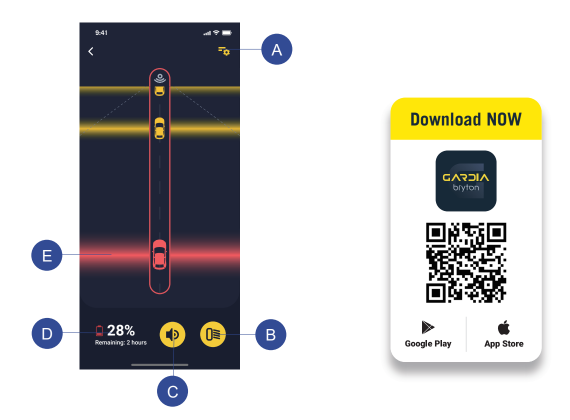
The included mounts are designed to fit most seat post angles. The mount can fit 27.2 mm, 30.9 mm, 31.6 mm, D cross section, and aero cross-section seat posts. In any configuration, the mount surface should be vertical.

- The device should face to the rear of the cyclist and be perpendicular to the road.
- Ensure there is nothing obstructing the front of the light.
- Test your configuration during daylight and in a safe environment.



The Gardia R300L and the Bryton Gardia App

Download the Bryton Gardia app from the App store or Google Play. You scan the QR code to locate the app directly. By connecting your Gardia R300L with the Gardia app on your phone, you can adjust light modes, view radar notifications, and update the firmware.



A	Select to change device settings
B	Select to change light modes
©	Select to turn on / off alert sounds
D	Display battery status and remaining battery hours
B	Colors displayed based on threat level

Pairing the Gardia Device With Your Phone

1. Before pairing, please ensure that Bluetooth is enabled on your phone and the Gardia R300L device is powered on.



2. Open the Bryton Gardia app and drag down the page to connect.



3. Once the Gardia R300L has been detected, select the device from the list of options and confirm pairing.





4. Once paired, the indicator LED will flash blue. This indicator light informs users that the Gardia R300L has been successfully paired with the app.



Updating the Device Firmware via the App

1. Once paired, the Gardia R300L's device status and details will be displayed on the app.



2. If a new firmware version is available, an update message will display automatically. Select Update from the pop-up or select rom the status menu to start the update.



3. The update will take a few minutes to download.

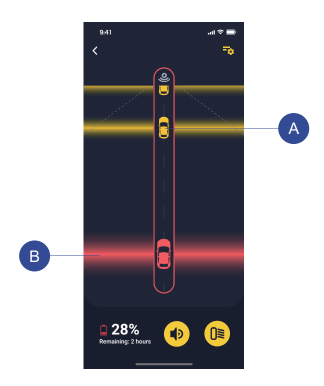


4. Once complete, press Done.



Viewing the Gardia on the App

- 1. Before your ride, press Start Riding on the Gardia app.
- 2. The radar's status and information will appear on the screen.
- 3. The vehicle's position (A) will move up the screen as a vehicle approaches your bike. Next to the vehicle, the threat level's color (B) will change based on the detected level of threat. Green signifies that no threat is detected. Yellow indicates an approaching vehicle. Red indicates that a vehicle is approaching at high speed.



Customizing the Gardia App Settings

Customizing Alert Settings

Before customizing the radar's alert settings with the Gardia app, please ensure that you have already paired the app with your Gardia device. In the Alerts setting, you can enable sound and vibration alerts so you will be notified even with your phone is put in your pocket, instead of mounted on the handlebar.

- 1. On the home page of the Gardia app select 😽 > 🎓
- 2. Toggle to enable Sounds & Threat Cleared Tone & Vibration

Enable Brake Light

The Gardia radar tail light can notify vehicles behind you with a brake light when you hit the brake, lowering the possibility of collisions when slowing down or emergency braking.

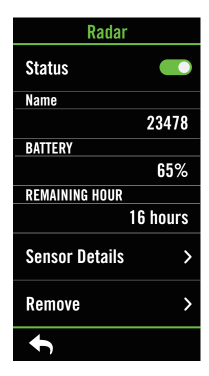
- 2. Enable the brake light **□** status.

The Gardia R300L and Compatible Bryton Rider Series

The Gardia R300L device can be controlled remotely and have settings modified using a compatible Bryton Rider-series bike computer. This section will provide detailed instructions for Gardia R300L usage with the Rider S800 devices. Other compatible Bryton Rider-series devices will contain similar settings and controls.

Pairing the Gardia Device With Your Rider Series

After initial pairing, the Gardia R300L will be automatically connected with your Bryton Rider-series bike computer when the Gardia R300L is powered on and within range.





1. Ensure that the Bryton Rider device is within range of your Gardia R300L (3m).

Note:

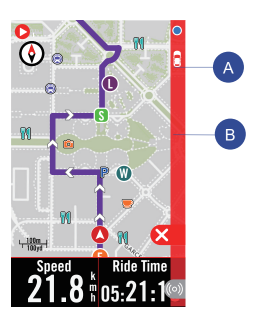
To avoid interference, ensure you are 10 m away from other ANT+ sensors when pairing.

- 2. Turn on the Rider-series device.
- 3. Select Settings > My Sensors > + > Radar or Light
- 4. Select the detected Gardia device.
- 5. If your Gardia R300L has been successfully paired with your Rider-series device, the status and other information of both the radar and light will be displayed.

Note:

Only compatible Rider-series devices, such as the Rider RS500 / Rider RS800 / Rider 750 / Rider 420 can be paired with the Gardia R300L and display radar-related data.

Viewing the Gardia on the Rider Series



- 1. Go for a ride.
- 2. The Gardia radar's status and information will be displayed on the data screen.
- 3. The vehicle's position A will move up the screen as the vehicle approaches your bike. Next to the vehicle, the color underneath of the vehicle will change based on the level of threat detected. Green signifies that no threat is detected. Yellow indicates an approaching vehicle. Red indicates that a vehicle is approaching at high speed.

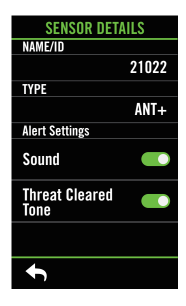
Note:

The Gardia R300L can also be paired with other ANT+ Radar compatible cycling computers.

Customizing the Rider Series Settings

Customizing Alert Settings

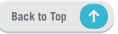
If alert tones have been enabled in the Gardia R300L settings, the Bryton Rider-series device will use audio alerts to notify the cyclist of status changes. When approaching cars are detected, the Rider-series device will beep one time and will beep again once the threat has cleared.



- 1. Ensure that the Bryton Rider-series device is connected to the Gardia R300L.
- 2. Select Sensor Details > Alert Settings
- 3. To enable alert tones, toggle the button to enable **Sound**
- 4. To enable the clear tone, toggle the button to enable **Threat Cleared Tone**

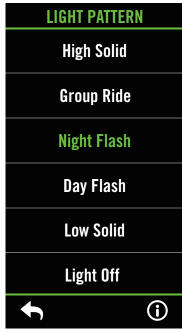
Remove Radar

- 1. From the **My Sensors** menu, selects, the paired Gardia device.
- 2. Select **Remove** to remove the paired radar.



Customizing the Tail Light Settings





Contorl Light Patterns

Light modes can be controlled remotely via your Bryton Rider-series device after connecting with the Gardia R300L.

- 1. From the **My Sensors** menu, select **Light**, and choose a paired light
- 2. Select **Sensor Details**
- 3. Under the Light Patterns section, you can open the drop-down menu to select a light mode.

Enable Auto Switch

The Gardia R300L will utilize the Bryton Riderseries device's sunrise and sunset time to adjust its light mode.

- 1. From the **My Sensors** menu, select **Light**, and choose a paired Gardia device.
- 2. Select Sensor Details
- 3. Toggle the button to enable **Auto Switch**.

Enable Brake Light

Utilizing a built-in G-sensor, the Bryton Gardia R300L radar tail light can notify vehicles behind you with a brake light when you hit the brake.

- 1. From the **My Sensors** menu, select **Light**, and selects a paired Gardia device.
- 2. Select Sensor Details
- 3. Toggle the button to enable **Brake Light**.

Remove Light

- 1. From the **My Sensors** menu, selects **Light**, and choose a paired Gardia device.
- 2. Select **Remove** to remove the paired radar or select $\vec{\parallel}$ to delete the paired Gardia device.

Appendix

Specifications

Gardia R300L

dardia NOOOL	
Item	Description
Dimensions	97 X 20.9 X 40 mm
Weight	66 g
Radar Range	190m
Light Viewing Range	Up to 1.6 km
Light Viewing Angle	220°
Operating Temperature	-4 to 131°F (-20 to 55°C)
Battery Charging Temperature	-4 to 131°F (-20 to 55°C)
Battery	Rechargeable, built-in, lithium-ion polymer battery
Battery Life	Up to 8 hr. in high solid mode Up to 12 hr. in low solid mode Up to 11hr. in group ride mode Up to 17 hr. in night flash mode Up to 17 hr. in day flash mode Up to 24 hr. in light off mode Up to 1 year in sleep mode
LED luminous Flux	20 Im (high solid mode) 5 Im (low solid mode) 12 Im (group ride mode) 12 Im (night flash mode) 73 Im (day flash mode)
ANT+™	Featuring certified wireless ANT+™ connectivity. Visit www.thisisant.com/directory for compatible products.
BLE Smart	Bluetooth smart wireless technology
Water Resistance	IPX7, Water resistant to a depth of 1 meter for up to 30 minutes

Basic Care For Your Gardia R300L

Taking good care of your device will reduce the risk of damage to your device.

Device Care

- Do not drop your device or subject it to severe shock.
- Do not expose your device to extreme temperatures and excessive moisture.
- Do not use power and/or data cables that have not been supplied by or received prior official approval from Bryton.
- Do not put your device in contact with chemical cleaners, solvents, sunscreen, insect repellents or other dry or liquid chemicals that can damage components and finishes.
- Ensure the USB rubber cover is tightly closed to prevent water exposure and damage to the USB port.

Cleaning the Device

- The lens surface can easily be scratched. Do not use a cloth or any material that can scratch the optical lens on the front of the device. Scratching the optical lens may cause poor radar performance.
- Remove dirt and debris from the USB rubber cover and surrounding area.
- While the USB rubber cover is closed, briefly run water over the device to remove dust. After cleaning, allow the device to dry completely before opening the cover.
- Do not attempt to disassemble, repair, or make any modification to your device. Any attempt to do so will make the warranty invalid.



RF Exposure Information (MPE)

This device meets the EU requirements and the International Commission on Non-lonizing Radiation Protection (ICNIRP) on the limitation of exposure of the general public to electromagnetic fields by way of health protection. To comply with the RF exposure requirements, this equipment must be operated in a minimum of 20 cm separation distance to the user.

Hereby, Bryton Inc. declares that the radio equipment type Bryton product is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:

http://www.brytonsport.com/download/Docs/CeDocs_GardiaR300L.pdf



Designed by Bryton Inc.

Copyright© 2023 Bryton Inc. All rights reserved. 3F-1, No.79-1, Zhouzi St., Neihu Dist., Taipei City 114, Taiwan (R.O.C.)

