

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

Winegard HS-CC01

Winegard RV Halo Contact Closure Security Sensor User Manual

Model: HS-CC01

PRODUCT OVERVIEW

The Winegard RV Halo Contact Closure Security Sensor is designed to enhance the security of your recreational vehicle by monitoring access points such as doors, windows, and storage compartments. When connected to the RV Halo app, it provides instant notifications to your mobile device upon detecting unauthorized entry or opening.



Image: The Winegard RV Halo Contact Closure Security Sensor, consisting of a larger main unit with "WINEGARD" branding and a smaller magnetic contact piece. Both are white with rounded corners.

Key Features:

- Monitors door, window, or compartment access.
- Alerts you instantly to unauthorized entry.
- Compact, discreet design ideal for RV interiors.
- Sends instant notifications to your mobile device via the RV Halo app.

PACKAGE CONTENTS

Ensure all items are present before proceeding with installation:

- Winegard RV Halo Contact Closure Security Sensor (Main Unit and Magnetic Contact)
- Installation Hardware (e.g., adhesive strips, screws - *details not specified in product info, assuming standard inclusion*)
- Quick Start Guide (*assuming standard inclusion*)

SETUP AND INSTALLATION

Follow these steps to properly set up and install your Winegard RV Halo Contact Closure Security Sensor:

1. **Prepare the Surface:** Choose a clean, dry, and flat surface on the door, window, or compartment you wish to monitor. Ensure the two parts of the sensor can be mounted within 1/2 inch of each other when the access point is closed.
2. **Mount the Main Unit:** The larger sensor unit should be mounted on the stationary frame of the door/window. Use either the provided adhesive strips for a non-permanent solution or screws for a more secure, permanent installation. Ensure the alignment arrow on the main unit points towards where the magnetic contact will be.
3. **Mount the Magnetic Contact:** Mount the smaller magnetic contact piece on the moving part of the door/window, directly opposite the main unit. When the door/window is closed, the magnetic contact should align with the main unit's alignment mark, ensuring they are within the specified distance.
4. **Connect to RV Halo App:** Refer to your RV Halo app's instructions for pairing new devices. Typically, this involves putting the sensor into pairing mode (*specific method not provided, common for such devices*) and adding it through the app's device management section.
5. **Test the Sensor:** Once paired, open and close the monitored access point. Verify that the RV Halo app registers the change in status and sends notifications as expected.

Note: For optimal performance, ensure the sensor is installed in an area free from extreme temperatures or direct moisture.

OPERATING INSTRUCTIONS

The Winegard RV Halo Contact Closure Security Sensor operates in conjunction with the Winegard RV Halo mobile application. Its primary function is to detect the opening and closing of monitored access points.

- **Monitoring:** Once installed and paired, the sensor continuously monitors the state of the door, window, or compartment.
- **Notifications:** When the monitored access point is opened (i.e., the magnetic contact separates from the main unit), the sensor sends a signal to your RV Halo system, which then triggers an instant notification to your linked mobile device.
- **App Interaction:** Use the RV Halo app to view the current status of the sensor (open/closed), review event history, and configure notification settings.

MAINTENANCE

The Winegard RV Halo Contact Closure Security Sensor requires minimal maintenance to ensure reliable operation.

- **Cleaning:** Periodically wipe the sensor units with a soft, dry cloth to remove dust or dirt. Do not use abrasive cleaners or solvents.
- **Battery Replacement:** (*Assuming battery-powered, as is common for such sensors. No battery info provided, so keep it general.*) The sensor is powered by an internal battery. When the battery level is low, you may receive a notification via the RV Halo app. Refer to the app or product documentation for specific battery type and replacement instructions.
- **Connection Check:** Regularly check the physical connection of the sensor to its mounting surface to ensure it remains secure.

TROUBLESHOOTING

If you encounter issues with your Winegard RV Halo Contact Closure Security Sensor, try the following troubleshooting steps:

Problem	Possible Cause	Solution
Sensor not responding/no notifications.	Battery low or dead. Sensor out of range of RV Halo system. Improper alignment of sensor parts. Not properly paired with RV Halo app.	Replace battery (if applicable). Move sensor closer to the RV Halo system or ensure system is powered on. Re-align the main unit and magnetic contact within 1/2 inch when closed. Re-pair the sensor with the RV Halo app.
False alarms.	Sensor parts shifting. Vibrations or movement causing temporary separation.	Ensure sensor is securely mounted. Consider a more stable mounting location or method (e.g., screws instead of adhesive).

If problems persist, contact Winegard customer support.

SPECIFICATIONS

Model Number	HS-CC01
Product Name	Winegard RV Halo Contact Closure Security Sensor
Brand	Winegard
Dimensions	6.88 x 4.25 x 1.38 inches
Item Weight	3.2 ounces
ASIN	B0DM6V6VXD

Manufacturer	Winegard Company
---------------------	------------------

WARRANTY INFORMATION

For detailed warranty information regarding your Winegard RV Halo Contact Closure Security Sensor, please refer to the official Winegard website or the warranty card included with your product. Typically, Winegard products come with a limited warranty covering defects in materials and workmanship under normal use.

Please retain your proof of purchase for warranty claims.

CUSTOMER SUPPORT

If you require further assistance, technical support, or have questions not covered in this manual, please contact Winegard Customer Support:

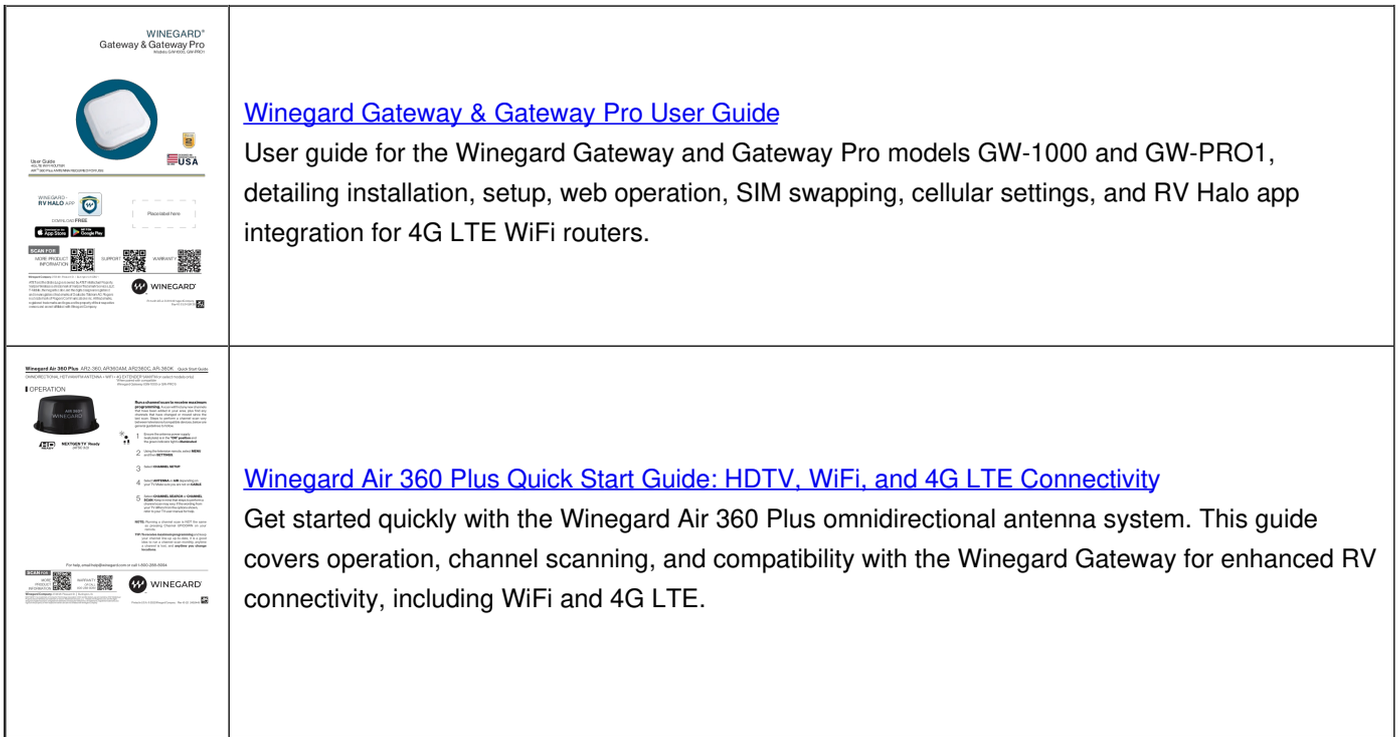
- **Website:** www.winegard.com (Look for Support or Contact Us section)
- **Phone:** Refer to the Winegard website for the most current contact numbers.

When contacting support, please have your product model number (HS-CC01) and ASIN (B0DM6V6VXD) ready.

© 2024 Winegard Company. All rights reserved.

Related Documents

	<p>RV Halo Bluetooth Smart Sensors Quick Start Guide</p> <p>A quick start guide for setting up RV Halo Bluetooth Smart Sensors, including instructions for downloading the app, pairing devices, and regulatory compliance information.</p>
	<p>Winegard Gateway 5G User Guide: Installation and Operation</p> <p>Comprehensive user guide for the Winegard Gateway 5G, covering installation, setup, web operation, SIM card swapping, cellular settings, network configuration, and integration with RV Halo.</p>



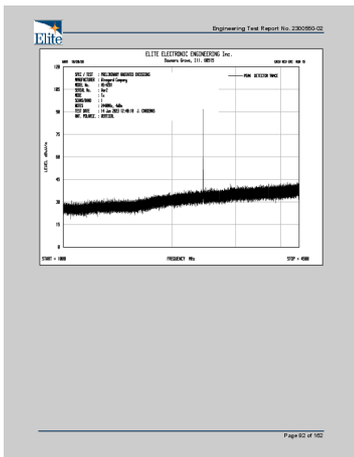
[Winegard Gateway & Gateway Pro User Guide](#)

User guide for the Winegard Gateway and Gateway Pro models GW-1000 and GW-PRO1, detailing installation, setup, web operation, SIM swapping, cellular settings, and RV Halo app integration for 4G LTE WiFi routers.

[Winegard Air 360 Plus Quick Start Guide: HDTV, WiFi, and 4G LTE Connectivity](#)

Get started quickly with the Winegard Air 360 Plus omnidirectional antenna system. This guide covers operation, channel scanning, and compatibility with the Winegard Gateway for enhanced RV connectivity, including WiFi and 4G LTE.

Documents - Winegard – HS-CC01



[\[pdf\] Test Report](#)

etr2300550 02 Part2 Winegard Company HS000001 BLE Sensor Board C3D C3DHS000001 hs000001 Engineering Test Report No. 2300550-02 Page 82 of 162 Engineering Test Report No. 2300550-02 Page ... urer EUT Model No. Serial No. Mode Frequency Tested Notes Test Details Winegard Company BLE Sensor **HS-CC01** Var3 Tx 2402MHz Peak Measurements in the Restricted Bands Freq MHz Peak Peak Peak Mete... lang:en score:25 filesize: 2.89 M page_count: 78 document date: 0000-00-00

Engineering Test Report No. 2300550-03	
Report Date	June 16, 2023
Manufacturer Name	Winegard Company
Manufacturer Address	2736 Mt Pleasant St, Burlington, IA 52601
Product Name	BLE Sensor
Model No.	HS-PIR1, HS-H2O1, HS-CC01, and HS-TMP1
Date Received	June 12, 2023
Test Dates	June 12, 2023 through June 16, 2023
Specifications	FCC Title of Federal Regulation: 47 CFR Part 15, Subpart B International, Scientific, and Electronic Development Council: ICES-003 FCC Title of Federal Regulation: 47 CFR Part 15, Subpart C, Section 15.247 International, Scientific, and Electronic Development Council: ICES-004 International, Scientific, and Electronic Development Council: ICES-005
Test Facility	Elite Electronic Engineering, Inc. FCC Reg. Number: 280202 15700 Center Ave. CA 94024 949-488-1100
Signature	<i>[Signature]</i>
Tested by	John Condon
Signature	<i>[Signature]</i>
Approved by	Raymond J. Zivack Registered Professional Engineer of Illinois - 048641
P.O. Number	HS-CC01

[\[pdf\] Specifications Test Report](#)

etr2300550 02 Part1 Winegard Company HS000001 BLE Sensor Board C3D C3DHS000001 hs000001 Engineering Test Report No. 2300550-02 Report Date Manufacturer Name Manufacturer Address Product Name Model Nos. Date Received Test Dates Specifications Test Facility June 16, 2023 Winegard Company 2736 Mt Pleasant St Burlington, IA 52601 BLE Sensor HS-PIR1, HS-H2O1, **HS-CC01**, and HS-TMP1 June ... lang:en score:25 filesize: 2.97 M page_count: 81 document date: 0000-00-00

GETTING STARTED

Scan QR code to download our free app.



Follow the instructions to create an account in the RV Halo app.

Next, tap Add Device followed by Search for Device. Select either IoT or Sensor as the device type and find the correct sensor. To complete the setup process, continue to follow the in-app instructions.

[RV Halo Bluetooth Smart Sensors Quick Start Guide](#)

A quick start guide for setting up RV Halo Bluetooth Smart Sensors, including instructions for downloading the app, pairing devices, and regulatory compliance information.

lang:nl score:17 filesize: 380.26 K page_count: 2 document date: 2023-06-29

