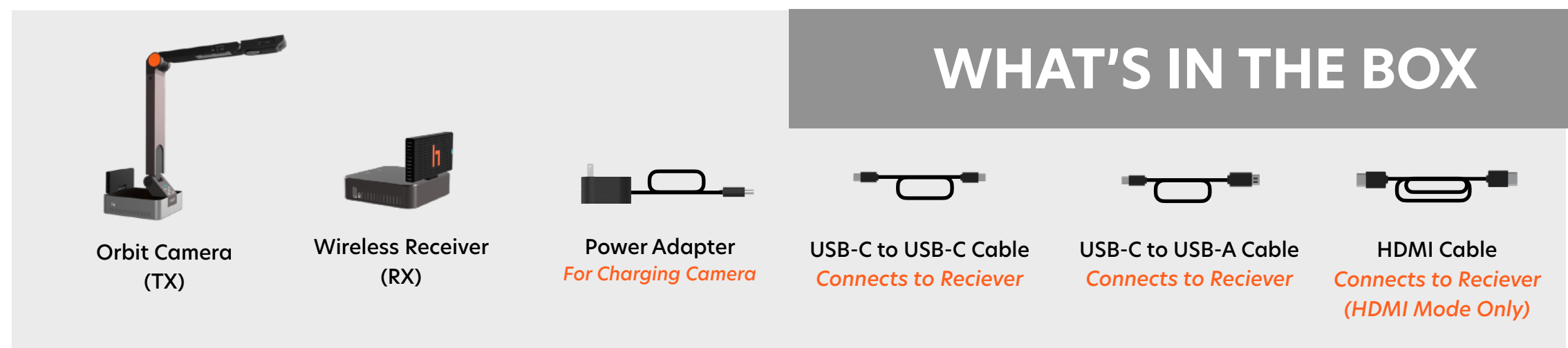


hovercam

ORBIT

QUICK START GUIDE



A Wireless USB Setup

- 1 Connect Wireless Receiver dongle to computer** with either the **USB-C to A** or **USB-C to C** cable. **DO NOT** use cable marked "power only". Receiver will power-on automatically and search for camera.
- 2 Aim Wireless Receiver antenna towards Camera's antenna**
IMPORTANT: Line-of-sight required. Rotate both antennas 90° upwards. See the backside for more details.
- 3 Power-On Orbit Camera** by pressing & holding power button on the side of the camera.
- 4 Open any camera software on computer** and select "HoverCam Orbit" as camera input. We recommend using the free **HoverCam Flex** software downloadable from hovercam.com/software
- 5 Wait for Orbit to Connect.** Loading screen will display until camera connects. When wireless status indicators on Camera (TX) and Receiver (RX) are solid blue, connection is complete. Connection takes ~ 30 sec.

CHARGING

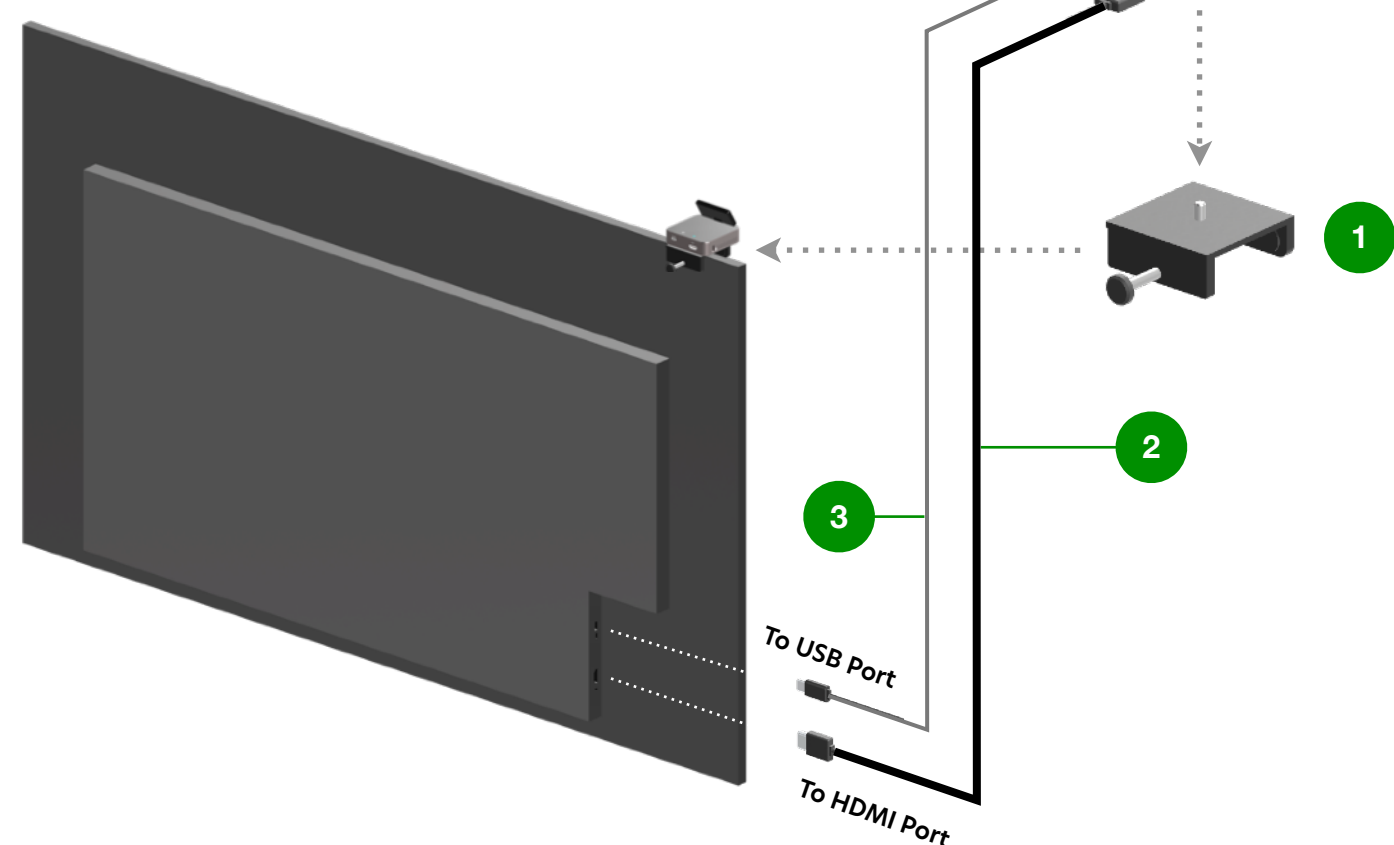
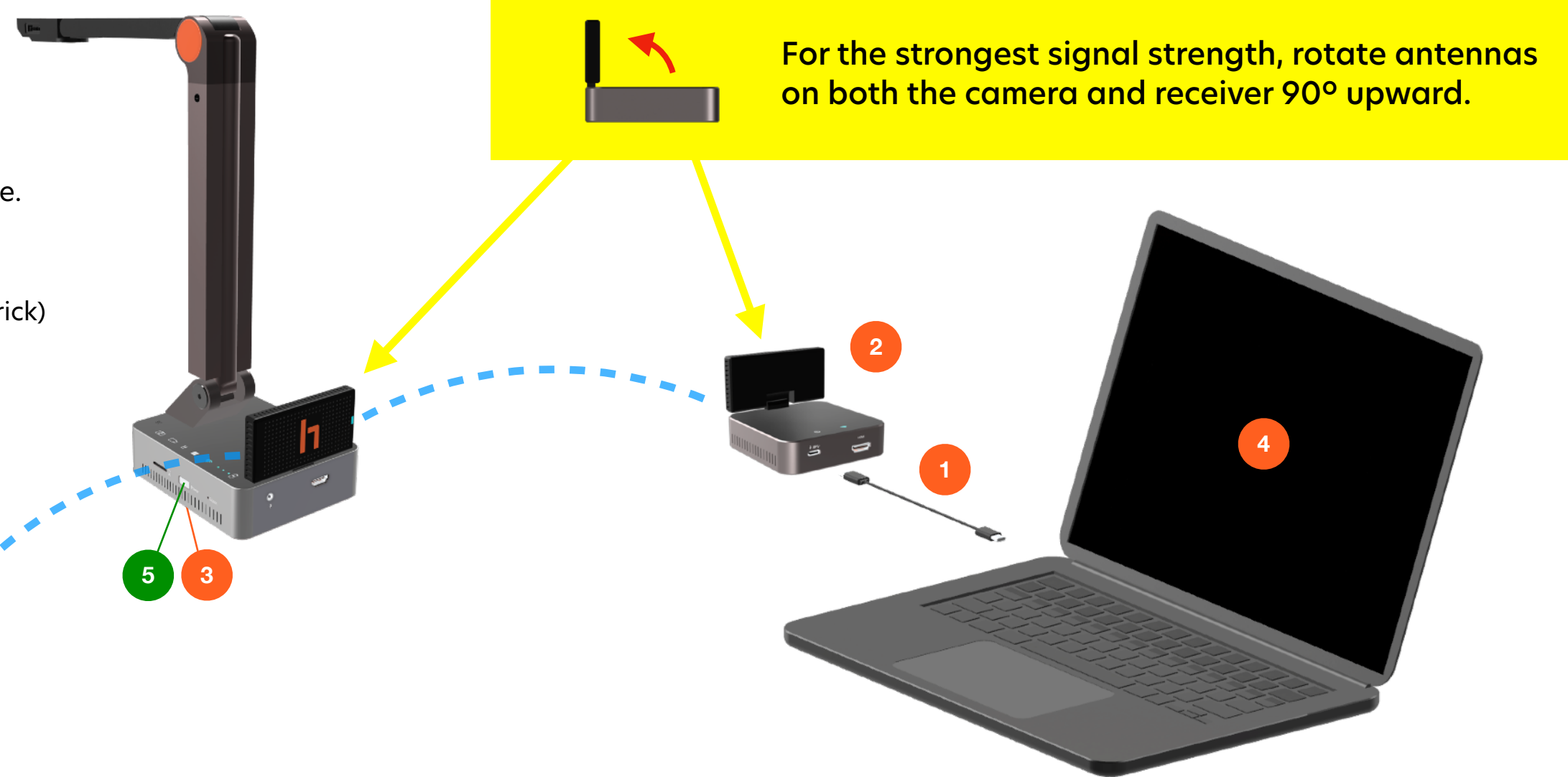
BATTERY LIFE: ~6-8 Hrs
CHARGING TIME: ~3 Hrs

Battery Indicator:

- Lights Flashing 1, 2, 3: Charging
- 3 Lights: 75% - 100% Remaining
- 2 Lights: 50-75% Remaining
- 1 Light: 25-50% Remaining
- 1 Light (Flashing): Less than 25% Remaining

B Wireless HDMI Setup

- 1 Mount Wireless Receiver dongle on display**
- 2 Connect Wireless Receiver to display** using the included HDMI cable.
- 3 Connect Wireless Receiver to power source** Use either **USB-C to A** or **USB-C to C** cable to connect to USB port on display (or to wall using power brick)
- 4 Aim Wireless Receiver's antenna towards Camera's antenna**
IMPORTANT: Line-of-sight is required. Rotate both antennas 90° upwards.
- 5 Power-On Orbit Camera** by pressing & holding power button on side.
- 6 Power-On Display** and switch input to correct HDMI port.
- 7 Wait for Orbit to Connect.** Loading screen will display until camera connects. When wireless status indicators on Camera and Receiver are solid blue, connection is complete. Connection takes ~ 30 seconds.



CAMERA CONTROLS

- Enable Autofocus:** Camera will constantly adjust focus
- Autofocus Lock:** Focus will be locked until AF is pressed again.
- Zoom-In**
- Flip 180°**
- Zoom-Out**
- Battery Status**
- Wireless Status Indicator**
- Stop Recording**
- Freeze Image**
- Record Video**
- Take Snapshot**

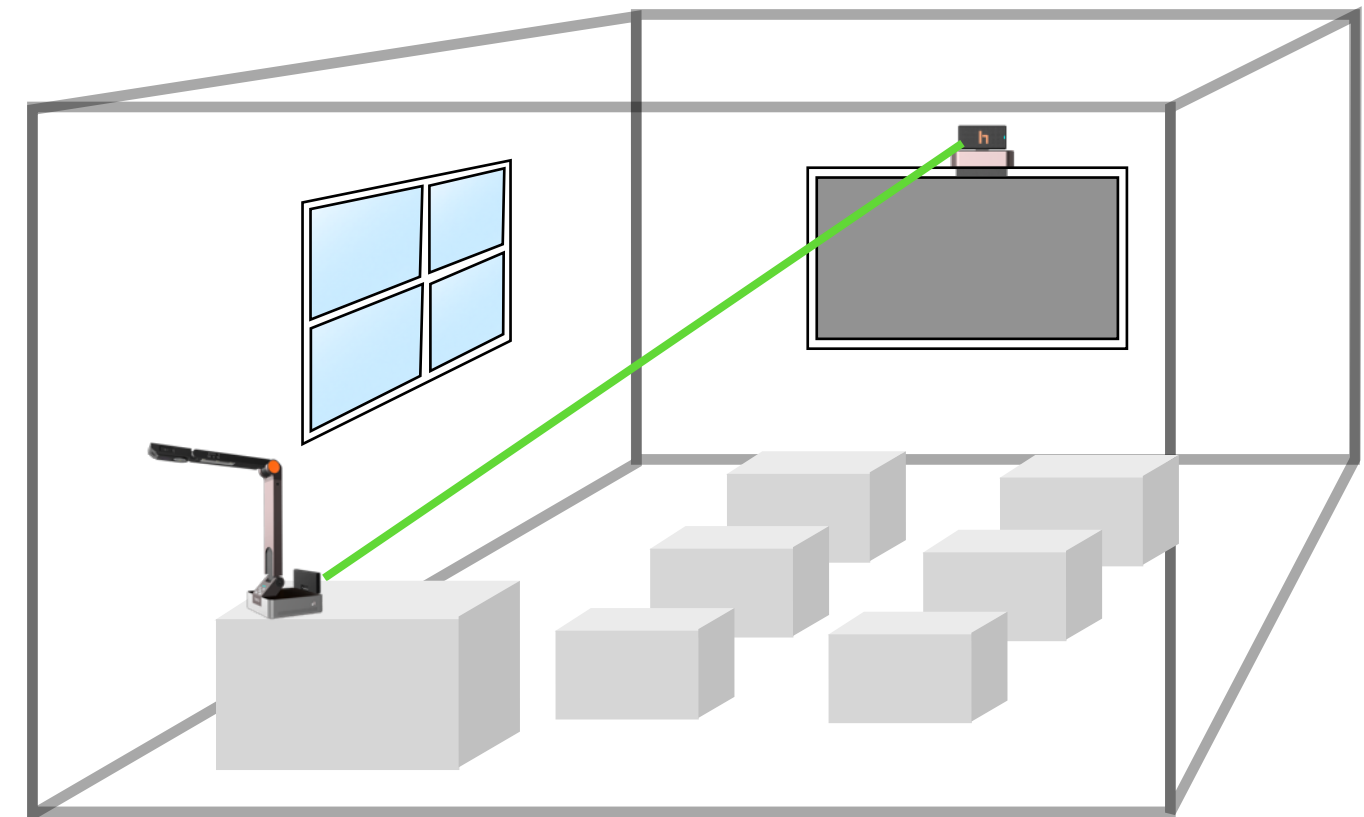
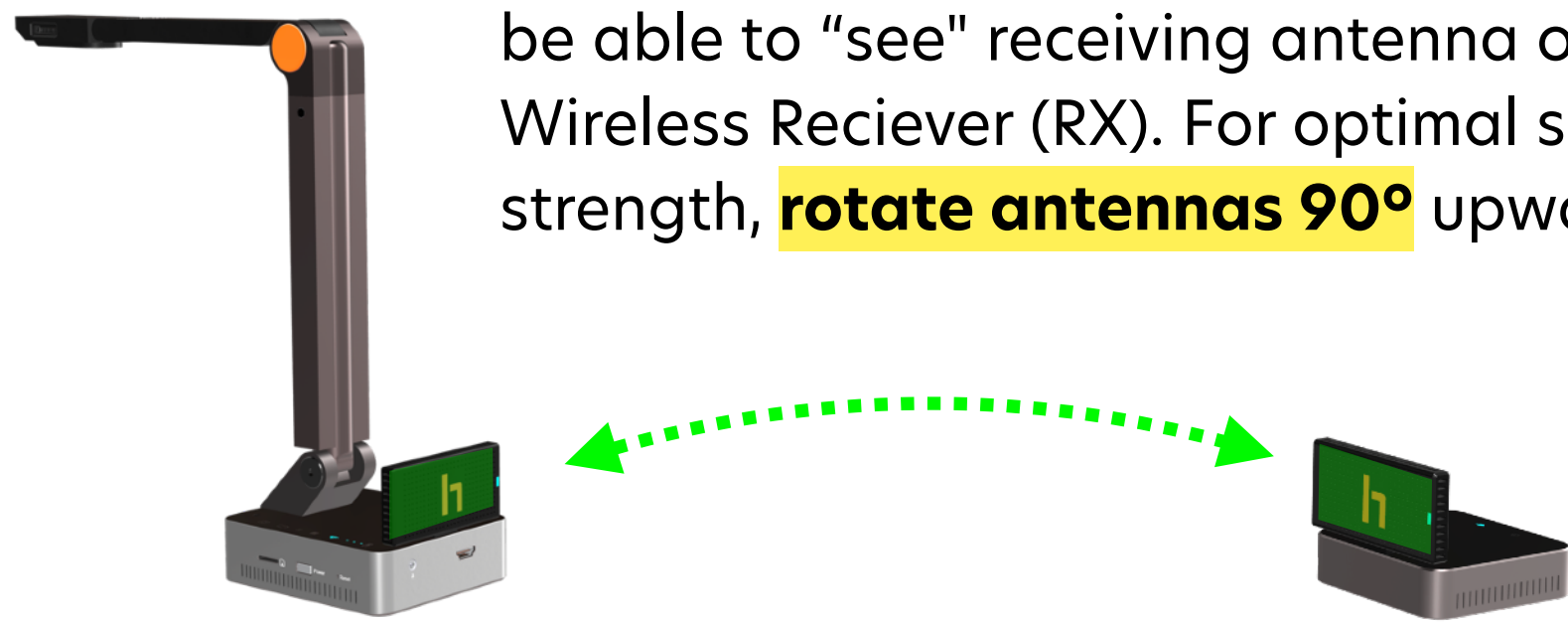
Note: These buttons for local recording with Micro-SD card only, but you can download HoverCam software to take snapshots / record videos onto computer.

Wireless Status Indicator:

- Flashing: Searching for Camera
- Solid: Connected
- Off: Camera/Receiver Off

ORBIT Wireless Receiver Positioning Guide

Transmitting antenna on Camera (TX) **must** be able to "see" receiving antenna on Wireless Receiver (RX). For optimal signal strength, **rotate antennas 90°** upwards.



<p>✓ Camera and Receiver must be in the same room, within line-of-sight of each other.</p>	<p>✗ Signal can be blocked by large objects. Ensure Camera has clear line-of-sight to Receiver.</p>	<p>✓ Keeping Camera's antenna unobstructed and facing Receiver provides the strongest signal.</p>	<p>✗ Sitting or standing in front of Camera's antenna can cause signal drop. Do not stand between Camera and Receiver.</p>
<p>✓ In enclosed rooms, signal can bounce off walls, so Camera's antenna doesn't always have to directly face Receiver.</p>	<p>✗ The signal can pass through windows. Avoid facing antenna towards windows, and opt for line of sight positioning.</p>	<p>✓ Position Receiver as high as possible to maximize line-of-sight and minimize chances of signal interruption.</p>	<p>✗ Do not position Receiver in places where chances of signal interruption are greater.</p>
<p>✓ Mount Wireless Receiver high-up on display for best signal reception.</p>	<p>✗ DO NOT hide Receiver behind display. Receiver must have open line of sight with Camera.</p>	<p>✓ Rotate antennas 90° upwards for strongest connection and heat management.</p>	<p>✗ DO NOT operate while antennas are folded down flush to the body. DO NOT point antennas directly into solid surfaces.</p>

SUPPORT

hovercam.com/orbit-academy

✉ support@hovercam.com

☎ +1 (858)-750-3499

Pathway®

© Copyright 2023 Hovercam®. All rights reserved. Hovercam® is a registered trademark of Pathway Innovations, Inc. The following granted or pending patents have been filed by Pathway Innovations, Inc. (D.B.A. Hovercam) with the United States Patent and Trademark Office (USPTO): <https://www.hovercam.com/patents>. 240215