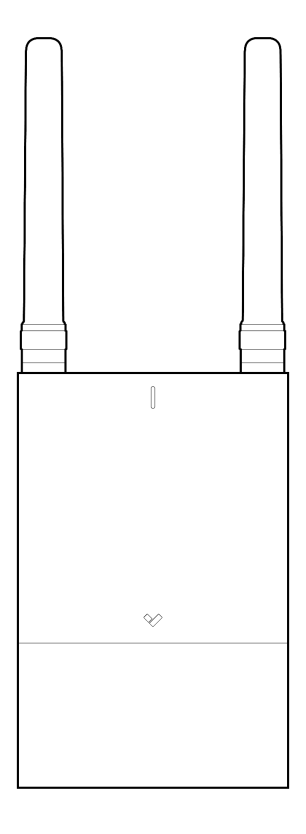
# GC31-E Outdoor Cellular Gateway





#### Document

#### **Document Details**

**V1.1** (20240312)

(VI.0 first published 20240202)

#### **Firmware**

Firmware version can be verified on Verkada Command command.verkada.com.

© Copyright 2024 Verkada Inc. All rights reserved.

Verkada and the Verkada logo are registered trademarks or service marks of Verkada Inc. ("Verkada"). All other trademarks are the property of their respective owners.

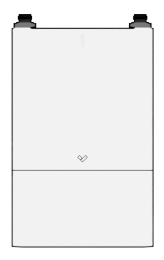
Verkada may make changes to this document at any time without notice. The information presented herein may be inaccurate or outdated, and Verkada is under no obligation to maintain it. ALL INFORMATION IS PROVIDED "AS-IS" AND WITHOUT ANY WARRANTIES, IMPLIED, EXPRESS, OR OTHERWISE. VERKADA DISCLAIMS LIABILITY FOR ALL DAMAGES, INCLUDING WITHOUT LIMITATION ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES, ARISING OUT OF USE OF THIS DOCUMENT.

Any intellectual property rights relating to Verkada products are and shall remain Verkada's exclusive property. Use of any Verkada product is subject to Verkada's end user agreement or other executed agreement with Verkada. No license, either expressed or implied, to use or distribute any Verkada product is granted under this document.

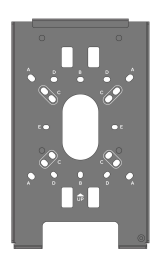
This document may not be sold, resold, licensed or sublicensed and may not be transferred without Verkada's prior written consent. No part of this document may be reproduced in whole or in part without the express written consent of Verkada.



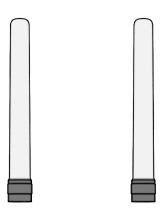
## What's in the box 1/2



**Outdoor Gateway** 



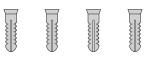
**Mount plate** 



N-Type Antennas (2 pcs)



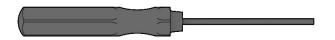
Pole Straps (2 pcs)
Drive: Philips Screwdriver



Wall Anchors (4pcs)



Wall Screws (4 pcs)



T10 Security Torx Screwdriver



Verkada SIM Card
Placed in Device



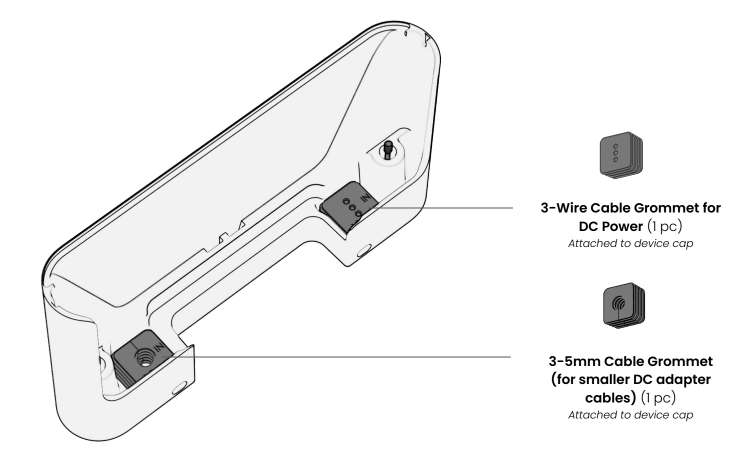






**7-9 mm Cable Grommets** (4 pcs)

## What's in the box 2/2



Bottom Cap houses the grommets

### What you'll need

- A smartphone or laptop
- 1/4 inch (6.5mm) drill bit for wall anchors (if using mount plate)
- 1/8 inch (3mm) drill bit for pilot holes (if using mount plate)
- A Cat5 or Cat6 Ethernet cable with a 0.2-0.25 inch diameter (5-6.5mm)

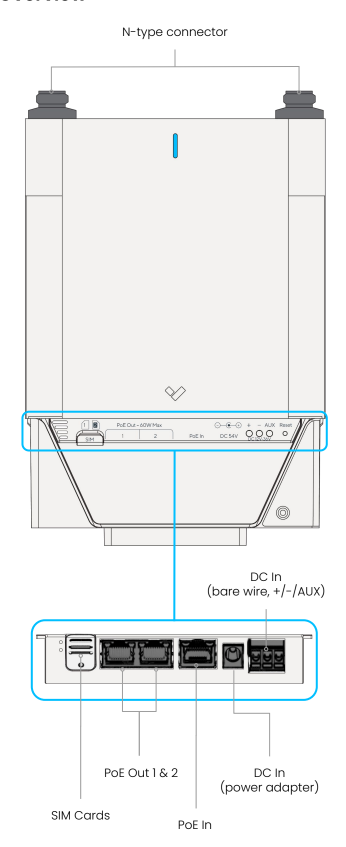
#### Connect

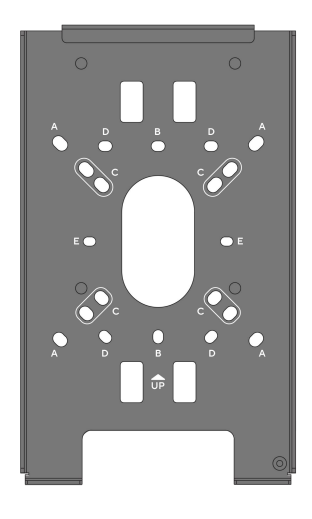
For easy registration and setup, scan the QR code on the product.

If you prefer to manually register your product, please proceed to: <a href="mailto:verkada.com/start">verkada.com/start</a>

#### Introduction

## Overview





## Mount plate details

**A** Wall/Ceiling/Square Junction Box (4 inches / 101.6 mm)

**B** Single Gang Junction Box

**C** Round Junction Box

(4 inches / 101.6 mm) and (3½ inches / 88.9 mm)

**D** Double Gang Junction Box

**E** European Junction Box



### **LED Behaviors**

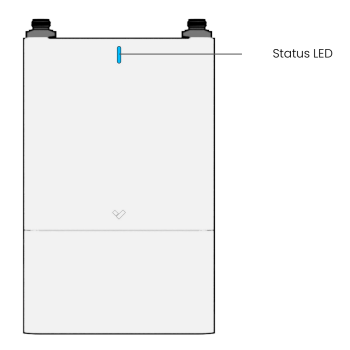
### **Regular operation**

Solid Orange
 Gateway is on and booting up.

Flashing Orange
Gateway is updating firmware.

Solid Blue
 Gateway is running and online.

Flash Blue
Gateway is running and offline.

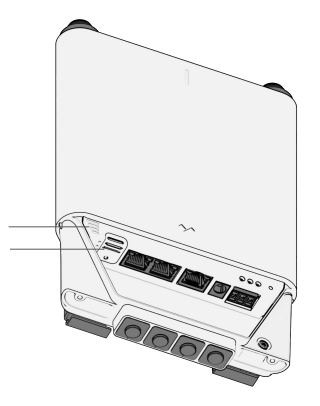


## **SIM Card Operations**

- Solid White
   SIM Card is detected.
- Flash White

  SIM Card is detected and running.

Signal Strength LEDs SIM Card Status LEDs

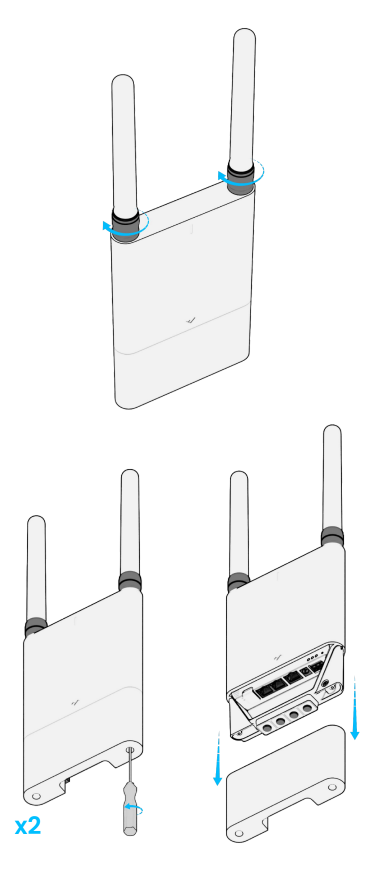


## **Preparation**

Install the N-type antennas by gripping the base of the antennas and firmly tighten them onto the Gateway N-type connectors.

Loosen the two captive security screws on the base of the Gateway, using the provided T10 Security Torx Screwdriver.

Slide the bottom cap off of the Gateway enclosure.



## **Wall Mounting**

For wall mounting, drill pilot holes using pattern **A** on the mount plate.

For a solid material like wood or metal, drill 1/8-in (3.17mm) pilot holes.

Drive the mounting screws directly into the pilot holes.

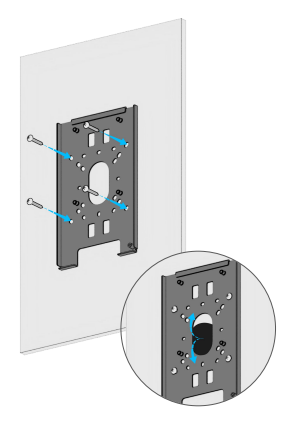
For drywall, plaster or masonry, separate wall anchors may be required.

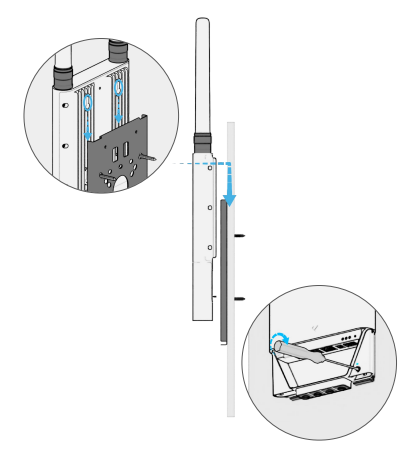
Once the mount plate is firmly attached to surface, bring the cables through the mount plate.



Making sure that the features align, gently press, and then slide the device downwards, onto the mount plate.

To secure the Gateway to the mount plate, tighten the captive security screw, using the T10 Security Torx screwdriver.

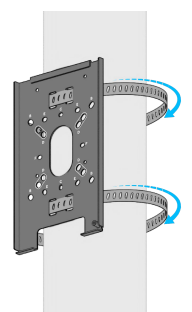




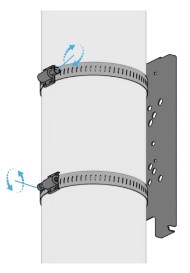
## Pole Mounting 1/2

Insert the included pole straps into the mount plate in opposing directions.

Wrap the pole straps around pole, inserting the ends into the tightening mechanisms.



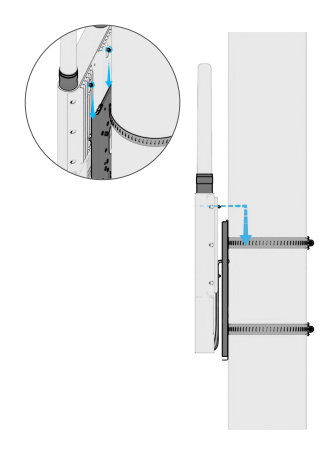
Tighten the pole straps with a Phillips head screwdriver. An electrical drill is recommended to achieve a tighter grip on the pole.



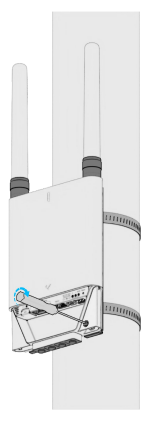
## Pole Mounting 2/2

Align the post features of the mount plate to the corresponding cavities on the Gateway.

Making sure that the features align, gently press, and then slide the device downwards onto the mount plate.



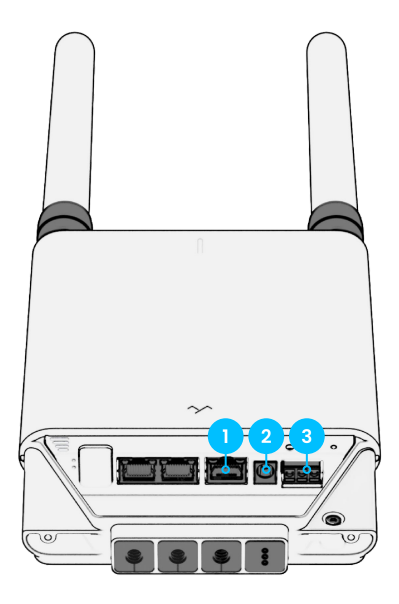
To secure the Gateway to the mount plate, tighten the captive security screw using the T10 Security Torx screwdriver.



## **Power Options**

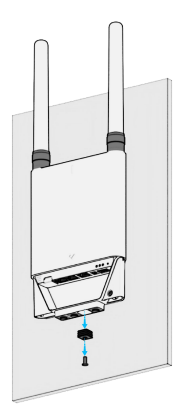
The GC31-E Outdoor Cellular Gateway can be powered in three different ways. Select the appropriate power option for your install scenario.

- PoE Power
  Using Ethernet Cable
- Power Adapter (DC)
  Using Power Cable
- Terminal Block Power (DC)
  Bare wire, +/-/AUX



### **Power Option 1: PoE In**

Remove the cable grommet and grommet plug from the passthrough-hole second from the right.

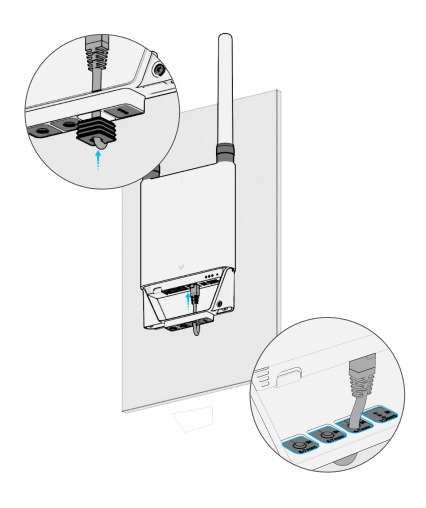


Thread the Ethernet cable through the passthrough-hole, second from the right, and plug it into the 'PoE In'-port.

Retrieve a 7-9 mm Cable Grommet and attach it onto the cable.

Slide the cable grommet up the cable and plug the passthrough hole.

Inspect the cable grommet to make sure that it is properly sealed, with no gaps.



### **Power Option 2: Power Adapter**

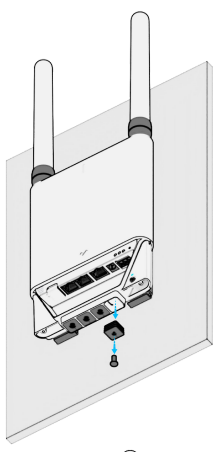
Remove the cable grommet and grommet plug from the far right passthrough-hole.

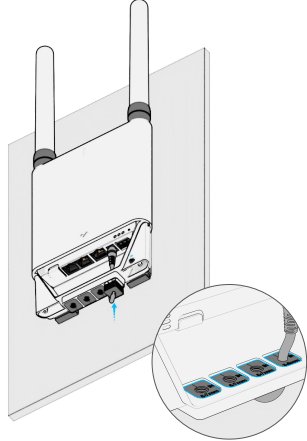
Attach the cable grommet labeled '3-5mm' around the DC adapter cable.

Thread the cable through the passthrough-hole and plug it with the cable grommet.

Connect the DC adapter cable to the 'DC In'-port (54V-1.3A).

Inspect the cable grommet to make sure that it is properly sealed, with no gaps.





## **Power Option 3: Terminal Block**

Remove the cable grommet and grommet plug from the far-right passthrough-hole.

Retrieve the 3-Wire Cable Grommet for DC Power labeled '12AWG'. If using pre-jacketed wires, select the appropriate grommet with the correct diameter range.

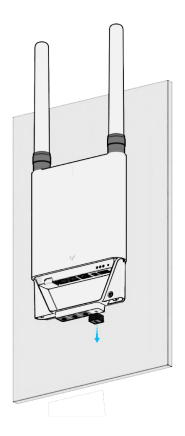
Please note: DC Power In only, 12V-36V

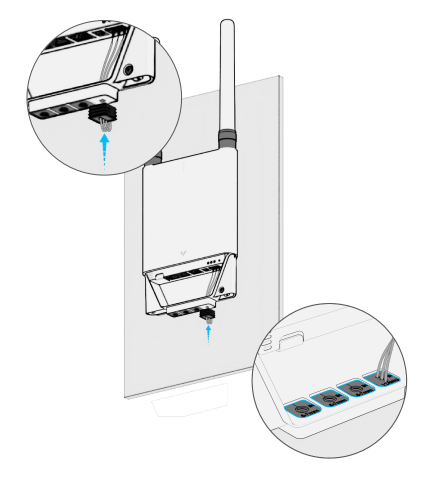
Puncture the needed amount of cables positions, and insert individual cables into the cable grommet.

Thread the cable through the far-right passthrough-hole and plug it with the cable grommet.

Connect the wires to the terminal block.

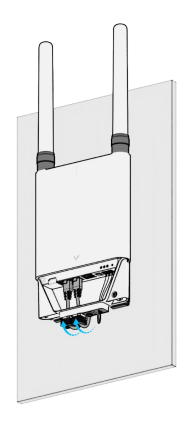
Inspect the cable grommet to make sure that it is properly sealed, with no gaps.





### **POE Out**

To connect devices to PoE ports 1 & 2, remove either of the two leftmost cable grommets and their corresponding grommet plugs from their passthrough holes.



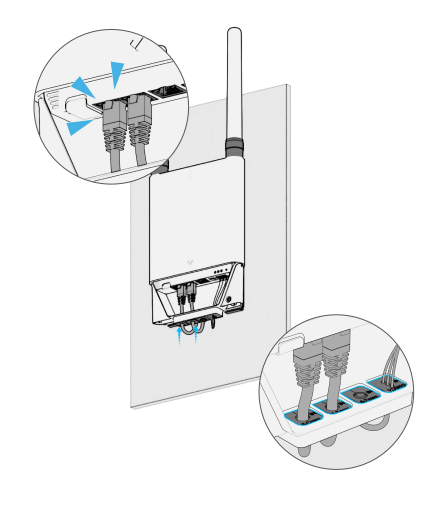
Thread the Ethernet cable(s) through the passthrough-hole(s), and plug it into the 'PoE Out'-port(s).

Retrieve a 7-9 mm Cable Grommet and attach it onto the cable.

Slide the cable grommet up the cable and plug the passthrough hole.

**Please note:** PoE maximum combined output is 60W.

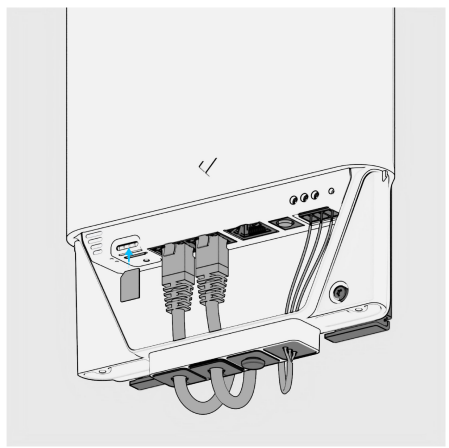
Inspect the cable grommet to make sure that it is properly sealed, with no gaps.





## Backup Sim Card (Optional)

Optionally, insert backup SIM card(s) into the SIM card slots.
Press firmly until you hear a click.



Replace the cover.

When inserted properly, the SIM Card LEDs will illuminate.

For detailed LED information, please reference the LED Behaviors page.

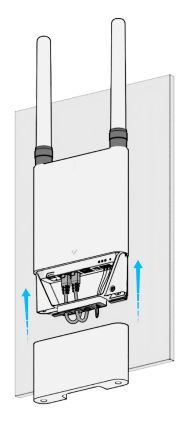


## **Final Assembly**

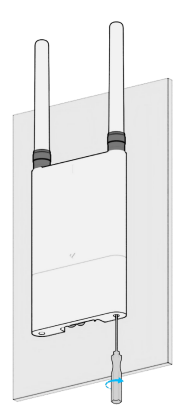
Ensure that every passthrough hole has a grommet and corresponding grommet plug attached, without any gaps.

Ensure that the captive security screw is firmly tightened.

Slide the bottom cap onto the Gateway enclosure.



Tighten the two security screws on the base of the Gateway, using the provided T10 Security Torx Screwdriver.

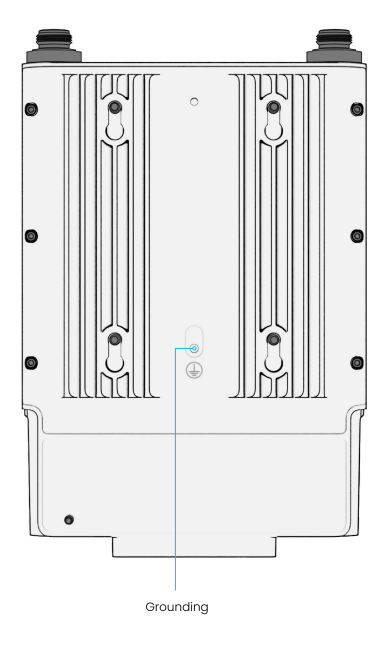


## Grounding

In order to attach the ground cable to the gateway, perform the following:

Align a 20 AWG or larger grounding cable with a ring terminal and drive an M4-0.7 x 6mm screw (not included) through the terminal and into the threaded grounding point on the back of the device as shown on the right.

Attach the other terminal of a grounding cable directly to a circuit breaker, ground rod or earth ground.



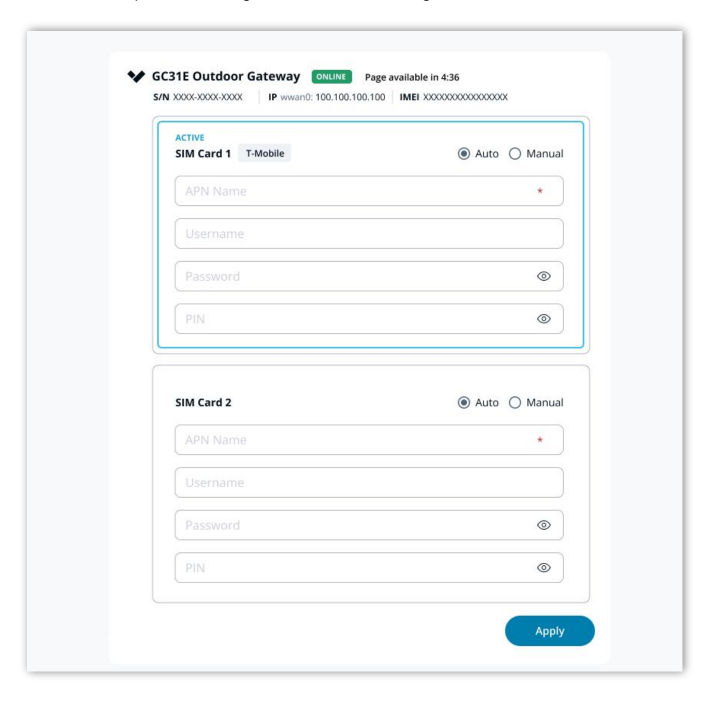
## Local Server (Optional)

To configure your SIM card prior to establishing a connection, use the local server.

Connect the Gateway to a computer with an Ethernet cable.

Navigate to *verkadagateway.com* or *192.168.1.1* on any internet browser, and follow the instructions on the page..

Once connected, you can configure the SIM card though Verkada Command.



### GC31-E Compliance

#### Caution

- Maintenance and repair work must always be carried out by qualified technical personnel.
  Disconnect power from the unit when performing a maintenance task.
- Wiring methods used for the connection of the equipment to earth shall be in accordance with the National Electrical Code, ANSI/NFPA 70, and the Canadian Electrical Code, Part 1, CSA C22.1.
- 3. The product must be installed and protected in a location that is not easily accessible.
- 4. The device is only to be connected to PoE networks without routing to outside plants.
- 5. If powered by a power adapter, the adapter should be properly grounded.
- 6. Please contact certified dealers for power adapters

#### FCC Compliance

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

#### ISED Compliance

This device complies with ISED's licence-exempt RSSs. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d' ISED applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.



## Appendix

## Support

Thank you for purchasing this Verkada product. If for any reason you're experiencing issues or need assistance, please contact our 24/7 Technical Support Team immediately.

Sincerely, The Verkada Team verkada.com/support

