

Axon Outpost User Manual - Draft

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[IMAGES NEEDED TO SUPPLEMENT]

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1. Introduction

PRODUCT OVERVIEW

The Axon Outpost solution is a purpose-built, fixed-position automated license plate recognition (LPR) and live video streaming system designed to support operational awareness and investigative workflows for law enforcement, public safety, and security partners. Outpost continuously monitors its field of view, performing edge-based LPR processing and providing real-time livestreaming through Axon Fusus. All detections and live video streams are transmitted securely over an always-on LTE connection, enabling situational visibility without requiring on-site network infrastructure.

Outpost is engineered for long-term outdoor deployment and is capable of operating in a wide range of environmental conditions. The device's sealed, weather-resistant housing protects the optical and processing components, while the integrated LTE modem ensures persistent connectivity for both LPR detection uploads and livestreaming sessions. Device configuration, health monitoring, and firmware updates, are centrally managed through Axon Evidence, allowing customers to oversee Outpost fleet performance from a unified platform.

A typical Outpost deployment consists of the device assembly mounted in a fixed position, powered either by a solar-battery configuration, by regulated AC power, or standalone with its internal battery. Once installed and registered to Axon Evidence, Outpost requires minimal ongoing physical interaction; the system operates autonomously, continually scanning for plates and remaining available for Fusus-initiated livestream sessions.

The Outpost system is designed with two core functional behaviors that operate concurrently:

- **Continuous LPR Detection:** Outpost captures plates within its field of view, processes them locally, and immediately uploads LPR metadata to Axon Fusus. This ensures rapid alerting, investigative support, and historical visibility.

- **Real-Time Livestreaming:** Authorized Fusus operators can initiate a live video stream from an Outpost device, leveraging the same LTE uplink. Livestreaming provides on-demand visual situational awareness, especially valuable for perimeter monitoring, tactical deployments, or unattended surveillance.

The Axon Outpost device powers on automatically when its power source becomes available, and remains continuously active. The device's LED Ring displays system statuses, operational readiness, and update activities. As with all Axon connected devices, Outpost uses encrypted communication protocols for secure transmission of all data.

Outpost is designed to integrate seamlessly with existing Axon Fusus operations centers, real-time crime centers, and investigative workflows, providing users with a dependable, continuously connected field sensor without requiring routine interaction.

INTENDED USE

Axon Outpost is designed for organizations that require continuous monitoring and real-time visibility within a defined area. The system supports automated license plate recognition (LPR) and remote live video access in environments where persistent situational awareness is needed.

Outpost is designed for fixed-position deployment and continuous, unattended operation. All livestreaming and detection activity is managed through Axon Fusus, while device configuration, status monitoring, and firmware updates are handled through Axon Evidence.

Outpost is intended to be installed by qualified personnel following the procedures outlined in the separate Installation Guide. This User Manual focuses on operational behavior, system indicators, device interaction, and troubleshooting.

ADDITIONAL READING

This manual explains how to operate the Axon Outpost hardware. Other manuals cover additional aspects of the Axon Outpost system. These documents and additional information are available at on the myAxon Product Guide page.

The *Axon Outpost Installation Manual* provides instructions for installing a new Axon Outpost device with its associated hardware.

For information on managing users, managing inventory, managing Outpost device settings, see the *Axon Evidence User and Administrator Reference Guide*.

Axon Academy provides training resources for Axon Outpost, Axon Evidence, and Axon Fusus. Visit academy.axon.com for information about the available training resources.

2. Getting to Know Your Axon Outpost System

Axon Outpost is designed for continuous, unattended operation in outdoor environments. The system includes a weather-resistant enclosure, onboard processing hardware, an integrated LTE modem, and a multi-purpose LED Ring used for status and visibility. Once powered, Outpost automatically becomes active, establishes network connectivity, and begins performing automated functions without requiring physical interaction.

The external design protects the internal components from dust, moisture, and environmental exposure. The device is engineered to maintain reliable performance across a wide range of temperatures and lighting conditions, while providing clear visual indication of operational state through the LED Ring.

2.1 DEVICE COMPONENTS

Camera Housing

The main enclosure contains the optical system, processor, LTE communication hardware, and internal battery. The housing is designed for long-term outdoor exposure and meets IP66 weather resistance requirements (dust-tight, protected against high-pressure water jets).

LED Ring

The LED Ring is the primary visual interface for Outpost. It provides:

- Status feedback for 10 seconds when the Outpost Button is pressed
- Diagnostic feedback during power-up, setup, registration, and fault states
- Optional public-facing visibility when enabled through Axon Evidence

All detailed LED color meanings and diagnostic patterns are covered in Section 3.

Outpost Button

The Outpost Button enables users to view system status and initiate basic functions such as pairing mode or reset actions. It is designed to resist accidental activation. The button supports multiple press durations, each triggering a specific function. A full table of button press durations and actions is provided in Section 3.

Power Connector

The power connector accepts 12–24 VDC input directly from an approved power source. Outpost can be powered through:

- Direct 12–24 VDC
- 110 VAC using the Axon Outpost External AC Power Supply
- Solar power using the Axon Outpost Solar Power System

All installation and wiring steps for these power options are documented separately in the Installation Guide.

Communication Module

Outpost includes an integrated LTE modem compatible with multiple network bands and supports both high-power and sleep states for efficient connectivity management. The communication module allows Outpost to upload detections, support livestreaming, and communicate with Axon Evidence and Axon Fusus continuously whenever power is available. Network behavior and connectivity modes are automatic and do not require user action.

2.2 ENVIRONMENTAL DESIGN

Weather Resistance

Outpost is rated IP66, protecting the device against dust ingress and powerful water spray, enabling reliable outdoor operation in varied environmental conditions. It also meets ASTM B117 salt fog tolerance for deployments in coastal or high-salinity environments.

Operating Temperature

Outpost is designed for continuous operation from:
–22 °F to 140 °F (–30 °C to 60 °C).

The system supports operation in up to 80% humidity in temperatures above 68 °F (20 °C).

These ratings ensure stable performance across a wide range of climates, including extreme cold and high-heat environments. *Values reflect continuous operation limits.

Low-Sunlight Operation

When powered through the standard Axon Outpost solar configuration, Outpost can operate for up to 3 days without sunlight, assuming normal usage patterns.

Storage Conditions

Outpost should be stored in a dry environment between –30 °C and 70 °C. Before returning the device to service, allow it to reach ambient temperature to ensure normal operation.

Installation Orientation Considerations

Outpost supports both fixed-position and mobile deployments. The device automatically adjusts certain behaviors based on its configuration settings. Mounting and alignment requirements for supported deployment types are provided in the Installation Guide.

2.3 SYSTEM BEHAVIOR OVERVIEW

Autonomous Operation

Once external power is applied via the DC power connector or the USB-C port, Outpost automatically:

- Boots the system
- Establishes and manages LTE connectivity
- Begins continuous LPR processing
- Becomes available for livestream sessions

This occurs without requiring any manual steps from the user.

Secure Communication

All detection metadata, livestream video, and device health information are transmitted using encrypted communication protocols over LTE.

Remote Management

Device configuration, LED behavior settings, firmware updates, and health monitoring are performed remotely through Axon Evidence. Users can verify operational status and connectivity without interacting with the physical device. No on-device controls are required during normal operation.

3. Operating the Axon Outpost System

3.1 OPERATING MODES

Active Mode

Device powered, scanning, and transmitting LPR detections in real time. Livestreaming is available when initiated through Axon Fusus.

Update Mode

Device is applying firmware or configuration updates (OTA).

Fault Mode

Device has detected a hardware or software fault requiring attention.

3.2 STARTUP BEHAVIOR

When external power is applied:

1. LED Ring briefly illuminates white to indicate boot has started.
2. Device performs internal system checks.
3. Device activates its LTE communication module.
4. Once LTE connectivity is established, Outpost transitions automatically into Active Mode.

If the LED Ring displays a sustained red pattern or fails to show expected patterns during startup, consult Section 5.

3.3 LPR DETECTION AND UPLOAD BEHAVIOR

- Outpost continuously scans its configured field of view for license plates.
- Detections are processed locally (edge processing).
- Detection metadata is immediately uploaded to Axon Fusus over LTE.
- Temporary image buffers used for ALPR processing are deleted from the device upon successful upload.

3.4 LIVESTREAM BEHAVIOR

- Livestreaming is initiated remotely through Axon Fusus.
- Outpost uses the same LTE uplink for livestreaming as it does for detections.
- The device has separate sensors for LPR and livestreaming; LPR processing continues uninterrupted while a livestream is active.
- No physical interaction with the device is required to start or stop livestreams.

3.5 LED RING BEHAVIOR

The LED Ring provides visual feedback about Outpost's operational and diagnostic states. These indicators may appear during startup, pairing, status checks, and other system events.

The tables below summarize the user-facing LED behaviors. Only the patterns needed for normal operation are shown.

LED Ring Quick Reference (Normal Operation & Diagnostics)

Device State	LED Ring Behavior
Powering On	Green pulsing in the corners
Boot Complete - Unregistered	Bottom-left RED (unregistered) Bottom-right BLUE (pulsing) Top = Battery Level (Red / Yellow / Green)
Boot Complete - Registered	Bottom-left GREEN (registered) Top = Battery Level (Red / Yellow / Green) Left vertical = GREEN (connected) or RED (not connected) Right vertical = YELLOW pulse on plate read
Battery Level (SoC)	Red <25% · Yellow 25–90% · Green >90%
Pairing Mode (3s button press)	Blue (pulsing)
Pairing Successful	Blue (solid)
Diagnostics (short press)	Shows registration, battery level, connectivity, and ALPR indicators
Normal Operation	LED Ring follows configured visibility settings.
Powering Off	Red (pulsing)

Note: These behaviors apply during normal operation when the device is not connected to the Axon Outpost Manager mobile app.

LED Ring Indicators (Mobile App Only)

These indicators appear only when Outpost is paired with and actively communicating through the Axon Outpost

Manager mobile app.

Mobile App Event	LED Ring Behavior
Searching for Device	Blue
Carrier / Network Activity	Magenta
Firmware Update	White
Registration Success	Rainbow sequence
App-initiated Reboot	Red
Plate Read	Yellow (brief pulse)

Note: During normal operation, the LED Ring remains off unless the *Community Visibility* setting is enabled in Axon Evidence. This setting may be configured at the organization level or applied to individual devices depending on administrative policy.

3.6 LED Ring Diagnostics

A quick press of the Outpost Button displays the device's internal status for 10 seconds.

During this time, the LED Ring will show a combination of:

- Registration state
- Internal battery level
- Network connectivity state
- LPR health pulse

After the status check period is complete, the LED Ring returns to its configured public-visibility state (enabled or disabled).

3.7 OUTPOST BUTTON BEHAVIOR

The Outpost Button supports multiple press durations, each mapped to a specific user-facing function. These functions are designed to ensure clear intentional actions and prevent accidental activation.

Outpost Button Quick Reference Table

Press Duration	Action
< 500 ms	No action
500 ms	Status display
3 seconds	Enable pairing mode
6 seconds	Power off
12 seconds	Hard reset

3.8 UPDATE BEHAVIOR

Outpost automatically receives and applies firmware and configuration updates over LTE.

During updates:

- Certain device functions may be temporarily unavailable
- Users should not power-cycle the device
- The system reboots automatically if required after completing the update

Firmware versions and update history can be viewed in Axon Evidence.

3.9 CONNECTIVITY BEHAVIOR

Outpost maintains LTE connectivity automatically and does not require user interaction.

- If LTE connectivity is momentarily lost, the device attempts automatic reconnection.
- Outpost continues performing LPR detection even during reconnect attempts.
- Livestreaming availability depends on the LTE connection quality at the moment of request.
- Connectivity and health metrics are available in Axon Evidence.

If Outpost remains offline for an extended period, refer to Section 5 (Troubleshooting).

4. Notification Reference Tables

Outpost provides visual notifications through the LED Ring and, in some cases, brief device status sequences during startup and diagnostics. This section summarizes the notification types a user may encounter during normal operation. For detailed LED color and pattern definitions, see Section 3.5.

4.1 OPERATIONAL NOTIFICATIONS

Event	Meaning
Startup Sequence	The device is powering on and completing internal checks.
Status Display	The device is showing its current health, battery level, and connectivity status following a short press of the Outpost Button.
Pairing Mode	The device is ready to connect to the mobile app.
Pairing Confirmation	The device successfully connected to the mobile app.
Update in Progress	The device is applying a firmware or configuration update.
Shutdown Sequence	The device is powering down safely.
Fault Notification	The device has detected a condition that requires user attention. See Section 5.

4.2 STARTUP AND REGISTRATION NOTIFICATIONS

Event	Meaning
Initial Boot	The device is starting from a powered-down state.
Registration Check	The device is verifying whether it is registered and connected to the management system.
Battery Status Check	The device is displaying internal battery level during boot or diagnostics.
Connectivity Check	The device is confirming LTE and cloud connectivity.

4.3 AXON OUTPOST MANAGER MOBILE APP NOTIFICATIONS

*Shown only when the Axon Outpost Manager mobile app is actively paired to a device.

Event	Meaning
Searching for Device	The app is trying to detect and connect to Outpost.
Registration Completed	The device was successfully provisioned through the app.
App-Initiated Update	The app has triggered a firmware update.
App-Initiated Reboot	The device is rebooting due to an app action.
App-Context Plate Read	The app is confirming an LPR detection during usage.

4.4 COMMUNITY VISIBILITY NOTIFICATIONS

Status	Meaning
Community Visibility Enabled	The device may show public-facing indicators based on administrative settings.
Community Visibility Disabled	The device's LED Ring remains off during normal operation except during diagnostics.

4.5 OUTPOST BUTTON USER INTERACTIONS

User Action	Meaning
Short Press (<1s)	No action. Prevents accidental triggers.
Status Check (~500 ms)	Shows system status for a brief period.
Pairing Mode (3s)	Prepares the device for Bluetooth pairing.
Power Off (6s)	Shuts down the device.
Hard Reset (12s)	Restarts the device if unresponsive.

5. Troubleshooting and Other Information

Outpost is designed for continuous, unattended operation. In most situations, issues can be identified through the device's Axon Evidence Device Inventory page or by performing a local status check on the device. Depending on how the device is installed, users may be able to troubleshoot directly or may require Axon Technical Support.

5.1 USING AXON EVIDENCE TO VERIFY DEVICE STATUS

When Outpost is not easily accessible (for example, mounted on a pole or placed in a fixed outdoor location), the Axon Evidence Device Inventory page is the primary place to confirm device health. This page displays key indicators including:

- Connectivity status (Online / Offline)
- Signal strength
- Internal Battery State of Charge (SOC%)
- External Battery SOC% (if a supported external battery module is present)
- Uptime
- Available storage
- Last update timestamps

If the device is Online

The device is actively communicating with Axon Evidence.
You may perform the following from Evidence:

- View all health metrics
- Review battery levels
- Confirm signal strength
- Check recent detection activity
- Use the “Reboot” button

If the device is Offline

- Evidence has not received data from Outpost recently.
- The “Reboot” button will be disabled, since the device cannot receive commands.
- Continue with the troubleshooting paths below based on deployment type.

5.2 TROUBLESHOOTING BY DEPLOYMENT SCENARIO

Outpost may be installed in different environments. The appropriate troubleshooting steps depend on whether the user can physically reach the device.

A. Fixed Infrastructure - Not accessible

Use the Device Inventory page in Axon Evidence as your primary diagnostic tool.

What to check

- Connectivity: Online or Offline
- Battery levels: Internal / External
- Signal strength
- Uptime (helps determine if the device has restarted unexpectedly)
- Storage available

What you can do

- If Online → Use the Reboot button in Evidence
- If Offline → Remote actions are unavailable

If the device remains Offline or shows abnormal values

- Inspect the power system if possible (solar, battery enclosure, AC power supply)
- If power is confirmed but device remains offline, contact Axon Technical Support

B. Mobile/Temporary Installation - Device Accessible

Users may interact directly with the Outpost Button or pair the device with the Axon Outpost Manager mobile app for further diagnostics.

What to check physically:

1. Perform a Status Check
 - a. Quick press the Outpost Button on the rear of the device.
 - b. LED Ring shows registration, battery level, connectivity, and ALPR indicators
2. Restart the Device
 - a. If unresponsive: Hold the Outpost Button for 12 seconds (Hard Reset)
 - b. If power down is needed: Hold the Outpost Button for 6 seconds
3. Pair with the Axon Outpost Manager Mobile App (if applicable)
 - a. Hold The Outpost Button for 3 seconds to enter pairing mode
 - b. Use the Axon Outpost Manager mobile app to connect to the device.
 - c. The app will show additional status indicators (registration success, firmware updates, connectivity, etc.)

What you can do

- Verify power source (battery enclosure, solar, AC adapter)
- Check LTE coverage at the deployment site
- Restart the device using the Outpost Button
- Use the Axon Outpost Manager mobile app for deeper diagnostics

If the device does not respond to button presses or remains offline after local checks, contact Axon Technical Support for next steps.

5.3 COMMON ISSUES AND HOW TO RESOLVE THEM

Device Offline in Axon Evidence

Likely causes:

- Power disruption
- LTE coverage loss
- Device still booting or updating

What to do:

- Verify the power system (AC adapter, battery enclosure, or solar configuration)
- If accessible, perform a status check
- If physically inaccessible, rely on Axon Evidence metrics

- If remaining offline, contact Support

Low or Depleted Internal/External Battery

What to do:

- Confirm external battery enclosure is charged
- Confirm solar is receiving adequate sunlight
- Review internal/external battery SOC% in Axon Evidence
- If accessible, inspect wiring and battery connectors
- If battery levels remain low unexpectedly, contact Support

Weak or No LTE Signal

What to do:

- Check “Signal Strength” on the Axon Evidence Device Inventory page
- Following environmental changes (construction, relocation), allow time for reacquisition
- If accessible, quick press the Outpost Button to perform a status check to verify connectivity
- If signal remains weak across multiple checks, consider repositioning or contact Support

Device Not Registered

What to do:

- Check Axon Evidence to confirm registration status
- If unregistered, utilize the Axon Outpost Manager mobile app to register the device.

Device Unresponsive

What to do:

- Quick press the Outpost Button to perform a Status check and verify operation
- Hold the Outpost Button for 12 seconds to perform a Hard Reset if status check fails
- Verify stable power
- If still unresponsive, contact Support

Unexpected Shutdown or Power Cycling

Possible causes:

- Power supply interruption
- Extreme temperatures
- Battery depletion

What to do:

- Confirm DC power source is stable
- Ensure device is above –30°C and below 70°C before reapplying power
- Hold the Outpost Button for 12 seconds to perform a Hard Reset if needed
- Contact Support if unexpected behavior continues

5.4 WHEN TO CONTACT AXON TECHNICAL SUPPORT

Contact Axon Technical Support if:

- The device remains Offline despite stable power
- The LED Ring shows persistent red indicators
- Hard Reset does not restore normal operation
- LTE connectivity does not recover after extended periods
- Registration cannot be completed
- The device is unresponsive and cannot be accessed physically
- The device is mounted in a location that prevents local troubleshooting

Before contacting Support, gather:

- Device serial number
- Axon Evidence Device Inventory screenshot (if applicable)
- Observed LED Ring behavior during a status check (if applicable)
- Power source information (AC, solar)
- The approximate time the issue began

Support Resources:

Web: help.axon.com

Email: support@axon.com

Phone: [1-800-978-2737](tel:1-800-978-2737)

6. Warranty Information

Axon Enterprise warranty provisions are applicable on all Axon Outpost system products. See Axon Enterprise's website, www.axon.com, for detailed warranty information.

7. Regulatory Compliance

RADIO WAVES

The camera system transmission is in the frequency ranges of 2402-2480 MHz, 2412-2462 MHz, 5150-5350 MHz, 5470-5725 MHz, and 5725-5850 MHz.

Additionally, depending on the model number and country, it may transmit in the frequencies listed below:

AX1054: LTE B2 (1850-1910 MHz), LTE B4 (1710-1755 MHz), LTE B5 (824-849 MHz), LTE B7 (2500-2570 MHz), LTE B12 (699-716 MHz), LTE B13 (777-787 MHz), LTE B14 (788-798 MHz), LTE B30 (2305-2315 MHz), LTE B66 (1710-1780 MHz).

FCC COMPLIANCE STATEMENT

Caution! Changes or modifications to the equipment not expressly approved by the manufacturer could void the product warranty and the user's authority to operate the equipment.

Your wireless device (model AX1054) is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission (FCC) of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards ~~that were~~ developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. Before a device model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government-adopted requirement for safe exposure.

FCC Radiation Exposure Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and consider removing the no-collocation statement.

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.

Part 15B

This equipment (model AX1054) 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 CANADA COMPLIANCE STATEMENT

IC Radiation Exposure Statement

The device (AX1054) meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

Le dispositif (AX1054) rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 RF, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de RF.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Cet émetteur ne doit pas être Co-placé ou ne fonctionnant en même temps qu'aucune autre antenne ou émetteur. Cet équipement devrait être installé et actionné avec une distance minimum de 20 centimètres entre le radiateur et votre corps.

Wi-Fi 5G Warning:

The device for operation in the band 5150-5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems.

Les dispositifs fonctionnant dans la bande de 5150 à 5250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux.

For devices with detachable antenna(s), the maximum antenna gain permitted for devices in the bands 5250-5350 MHz and 5470-5725 MHz shall be such that the equipment still complies with the e.i.r.p. limit.

Le gain maximal d'antenne permis pour les dispositifs utilisant les bandes 5250-5350 MHz et 5470-5725 MHz doit se conformer à la limite de p.i.r.e..

For devices with detachable antenna(s), the maximum antenna gain permitted for devices in the band 5725-5850 MHz shall be such that the equipment still complies with the e.i.r.p. limits specified for point-to-point and non-point-to-point operation as appropriate.

Le gain maximal d'antenne permis (pour les dispositifs utilisant la bande 5725-5850 MHz) doit se conformer à la limite de p.i.r.e. spécifiée pour l'exploitation point à point et non point à point, selon le cas.

Section 8.4 of RSS-GEN

Axon systems (model AX1054) comply with Industry Canada License-exempt RSS standard(s). Operation is subject to the following two conditions:

1) this device may not cause interference, and 2) this device must accept any interference, including interference that may cause undesired operation of the device.

Systèmes Axon (modèle AX1054) est conforme aux normes d'exemption de licence RSS d'Industrie Canada. Son utilisation est soumise aux conditions suivantes:

1) cet appareil ne doit pas causer de brouillage, et 2) doit accepter tout brouillage, y compris le brouillage pouvant entraîner

un fonctionnement indésirable.

This digital apparatus complies with Canadian ICES-003 Class A.

Cet appareil numérique est conforme à la norme canadienne NMB-003 Classe A.

THIS AXON SYSTEM MEETS THE GOVERNMENT'S REQUIREMENTS FOR EXPOSURE
TO RADIO WAVES.

CE SYSTÈME AXONE RÉPOND AUX EXIGENCES DU GOUVERNEMENT EN MATIÈRE D'EXPOSITION AUX ONDES RADIO.

Compliance marks

FCC ID: X4GS06009

IC: 8803A-S06009

Also see [axon.com/legal/compliance-documentation](https://www.axon.com/legal/compliance-documentation)



Appendix A — Revision History

Rev A — Initial draft