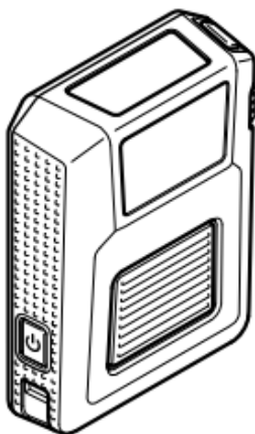
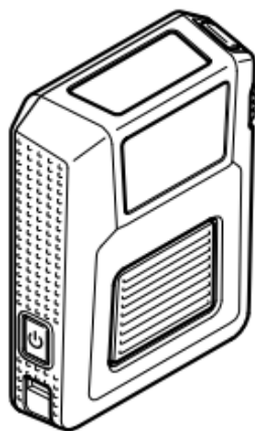


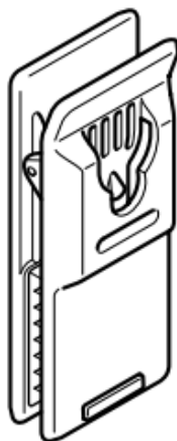
## AXIS W100 Body Worn Camera



## Installation Guide

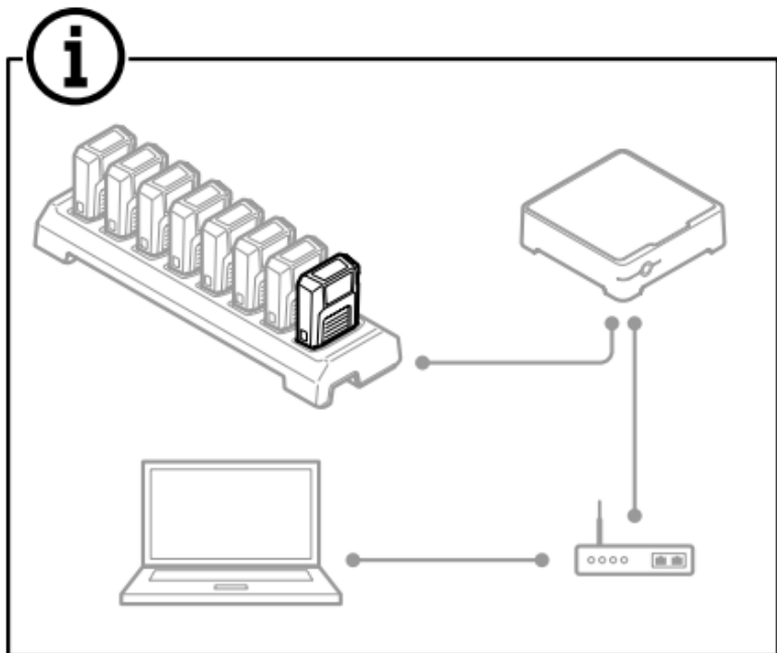
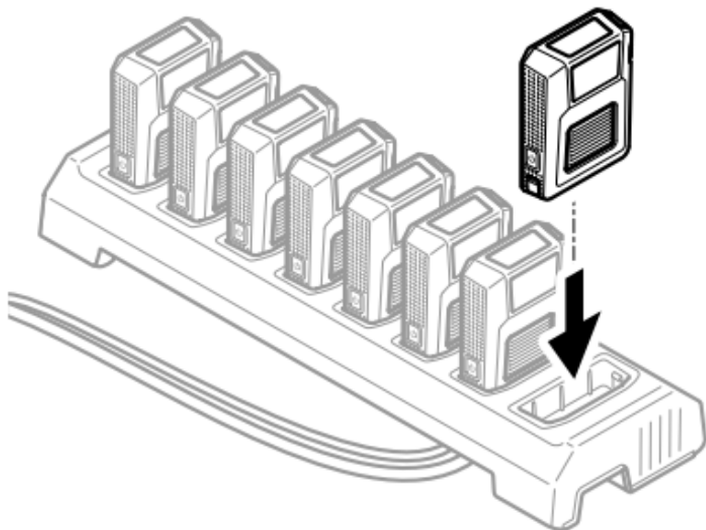


**1x**



**1x**

# 1.1



# 1.2



## **Read this first**

Read through this Installation Guide carefully before installing the product. Keep the Installation Guide for future reference.

### **Liability**

Every care has been taken in the preparation of this document. Please inform your local Axis office of any inaccuracies or omissions. Axis Communications AB cannot be held responsible for any technical or typographical errors and reserves the right to make changes to the product and manuals without prior notice. Axis Communications AB makes no warranty of any kind with regard to the material contained within this document, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Axis Communications AB shall not be liable nor responsible for incidental or consequential damages in connection with the furnishing, performance or use of this material. This product is only to be used for its intended purpose.

### **Intellectual property rights**

Axis AB has intellectual property rights relating to technology embodied in the product described in this document. In particular, and without limitation, these intellectual property rights may include one or more of the patents listed at [axis.com/patent](http://axis.com/patent) and one or more additional patents or pending patent applications in the US and other countries.

This product contains licensed third-party software. See the menu item "About" in the product's user interface for more information.

This product contains source code copyright Apple Computer, Inc., under the terms of Apple Public Source License 2.0 (see [opensource.apple.com/apsl](http://opensource.apple.com/apsl)). The source code is available from [developer.apple.com/bonjour/](http://developer.apple.com/bonjour/).

## **Equipment modifications**

This equipment must be installed and used in strict accordance with the instructions given in the user documentation. This equipment contains no user-serviceable components. Unauthorized equipment changes or modifications will invalidate all applicable regulatory certifications and approvals.

## **Trademark acknowledgements**

AXIS COMMUNICATIONS, AXIS and VAPIX are registered trademarks or trademark applications of Axis AB in various jurisdictions. All other company names and products are trademarks or registered trademarks of their respective companies.

Apple, Apache, Bonjour, Ethernet, Internet Explorer, Linux, Microsoft, Mozilla, Real, SMPTE, QuickTime, UNIX, Windows, and WWW are registered trademarks of the respective holders. Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates. The UPnP Word Mark and UPnP Logo are trademarks of Open Connectivity Foundation, Inc. in the United States or other countries.

## **Regulatory information**

Europe



This product complies with the applicable CE marking directives and harmonized standards:

- Electromagnetic Compatibility (EMC) Directive 2014/30/EU. See *Electromagnetic compatibility (EMC) on page 7*.
- Radio Equipment Directive (RED) 2014/53/EU. See *Radio transmission on page 9*.
- Low Voltage Directive (LVD) 2014/35/EU. See *Safety on page 12*.
- Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU, including any amendments, updates or replacements. See *Disposal and recycling on page 12*.

A copy of the original declaration of conformity may be obtained from Axis Communications AB. See *Contact information on page 13*.

### **Electromagnetic compatibility (EMC)**

This equipment has been designed and tested to fulfill applicable standards for:

- Radio frequency emission when installed according to the instructions and used in its intended environment.
- Immunity to electrical and electromagnetic phenomena when installed according to the instructions and used in its intended environment.

### **USA**

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.

This equipment has been tested using a shielded network cable (STP) and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. This equipment has also been tested using an unshielded network cable (UTP) and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**Contact information**

Axis Communications Inc.  
300 Apollo Drive  
Chelmsford, MA 01824  
United States of America  
Tel: +1 978 614 2000

## **Canada**

This digital apparatus complies with CAN ICES-3 (Class B). The product shall be connected using a shielded network cable (STP) that is properly grounded. Cet appareil numérique est conforme à la norme CAN NMB-3 (classe B). Le produit doit être connecté à l'aide d'un câble réseau blindé (STP) qui est correctement mis à la terre.

## **Australia/New Zealand**

This digital equipment fulfills the requirements of the Radio Communications Standard AS/NZS 4771.

## **Radio transmission**

This device may generate or use radio frequency energy. The user could lose the authority to operate this device if an unauthorized change or modification is made.

The device shall be positioned and fastened on the outside of clothing at the chest or waist belt, using an Axis fastening clip.

## **USA**

This device complies with FCC specific absorption rate (SAR) limits for portable devices. This device is designed to be used in the immediate vicinity of the body.

For body worn operation, this device has been tested and found to comply with the FCC RF exposure guidelines when used with Axis accessories supplied or designated for this product. Use of other accessories may not ensure compliance with FCC RF exposure guidelines.

More information about exposure to radio frequency electromagnetic fields can be obtained from Axis Communications AB.

## **Canada**

This device complies with Industry Canada licence-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.

This device complies with IC specific absorption rate (SAR) limits for portable devices. This device is designed to be used in the immediate vicinity of the body.

For body worn operation, this device has been tested and found to comply with the RSS-102 RF exposure guidelines when used with Axis accessories supplied or designated for this product. Use of other accessories may not ensure compliance with RSS-102 RF exposure guidelines.

More information about exposure to radio frequency electromagnetic fields can be obtained from Axis Communications AB.

## **Europe**

Hereby, Axis Communications AB declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

## **FR**

Par la présente Axis Communications AB déclare que l'appareil ce produit est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 2014/53/CE.

## **DE**

Hiermit erklärt Axis Communications AB, dass sich dieses

Produkt in Übereinstimmung mit den grundlegenden Anforderungen und den anderen relevanten Vorschriften der Richtlinie 2014/53/EG befindet.

#### **IT**

Con la presente Axis Communications AB dichiara che questo prodotto è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 2014/53/CE.

#### **ES**

Por medio de la presente Axis Communications AB declara que el este producto cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 2014/53/CE.

#### **FI**

Axis Communications AB vakuuttaa täten että tämä tuote tyyppinen laite on direktiivin 2014/53/EY oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.

#### **NL**

Hierbij verklaart Axis Communications AB dat het toestel in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 2014/53/EG.

#### **SV**

Härmed intygar Axis Communications AB att denna produkt står i överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 2014/53/EG.

#### **DA**

Undertegnede Axis Communications AB erklærer herved,

at følgende udstyr overholder de væsentlige krav og øvrige relevante krav i direktiv 2014/53/EF.

## PT

Axis Communications AB declara que este produto está conforme com os requisitos essenciais e outras disposições da Directiva 2014/53/CE.

## EL

ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ Axis Communications AB ΔΗΛΩΝΕΙ ΟΤΙ αυτό το προϊόν ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 2014/53/ΕΚ.

## Safety

This product complies with IEC/EN 62368-1, safety of audio/video and IT equipment.

If its connecting cables are routed outdoors, the product shall be grounded either through a shielded network cable (STP) or other appropriate method.

## Disposal and recycling

When this product has reached the end of its useful life, dispose of it according to local laws and regulations. For information about your nearest designated collection point, contact your local authority responsible for waste disposal. In accordance with local legislation, penalties may be applicable for incorrect disposal of this waste.

## Europe



■ This symbol means that the product shall not be disposed of together with household or commercial waste.

Directive 2012/19/EU on waste electrical and electronic equipment (WEEE) is applicable in the European Union member states. To prevent potential harm to human health and the environment, the product must be disposed of in an approved and environmentally safe recycling process. For information about your nearest designated collection point, contact your local authority responsible for waste disposal. Businesses should contact the product supplier for information about how to dispose of this product correctly.

This product complies with the requirements of Directive 2011/65/EU and 2015/863 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS).

## **Contact information**

Axis Communications AB  
Emdalavägen 14  
223 69 Lund  
Sweden

Tel: +46 46 272 18 00

Fax: +46 46 13 61 30

*axis.com*

## **Warranty information**

For information about Axis' product warranty and thereto related information, go to *axis.com/warranty*.

## **Support**

Should you require any technical assistance, please contact your Axis reseller. If your questions cannot be answered immediately, your reseller will forward your

queries through the appropriate channels to ensure a rapid response. If you are connected to the Internet, you can:

- download user documentation and software updates
- find answers to resolved problems in the FAQ database, search by product, category, or phrase
- report problems to Axis support staff by logging in to your private support area
- chat with Axis support staff
- visit Axis Support at [axis.com/support](http://axis.com/support)

## Learn more!

Visit Axis learning center [axis.com/academy](http://axis.com/academy) for useful trainings, webinars, tutorials and guides.

# English

## Safety information

### Hazard levels

#### DANGER

Indicates a hazardous situation which, if not avoided, will result in death or serious injury.

#### WARNING

Indicates a hazardous situation which, if not avoided, could result in death or serious injury.

#### CAUTION

Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

## **NOTICE**

Indicates a situation which, if not avoided, could result in damage to property.

## **Other message levels**

### **Important**

Indicates significant information which is essential for the product to function correctly.

### **Note**

Indicates useful information which helps in getting the most out of the product.

## **Safety instructions**

### **NOTICE**

- The Axis product shall be used in compliance with local laws and regulations.
- Store the Axis product in a dry and ventilated environment.
- Avoid exposing the Axis product to shocks or heavy pressure.
- Use only applicable tools when installing the Axis product. Using excessive force with power tools could cause damage to the product.
- Do not use chemicals, caustic agents, or aerosol cleaners.
- Use a clean cloth dampened with pure water for cleaning.
- Use only accessories that comply with the technical specification of your product. These can be provided by Axis or a third party. Axis recommends using

Axis power source equipment compatible with your product.

- Use only spare parts provided by or recommended by Axis.
- Do not attempt to repair the product yourself. Contact Axis support or your Axis reseller for service matters.

## Transportation

### **NOTICE**

- When transporting the Axis product, use the original packaging or equivalent to prevent damage to the product.

## Battery

The Axis product uses a 3.7 V W100 rechargeable lithium battery as the power supply for the product.

The Axis product also uses a 3.0 V MS621T rechargeable lithium battery as the power supply for its internal real-time clock (RTC).

The 3.0 V MS621T and 3.7 V W100 batteries contain 1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME), CAS no. 110-71-4.

The 3.7 V W100 battery contains 1,3 Propanesultone, CAS no. 1120-71-4.

### **⚠ WARNING**

Always use the AXIS body worn dock or a 5.0 V USB-C power supply to charge the product. Do not attempt to charge the product by other means.

The batteries are not designed to be replaced. Please contact Axis support or your Axis reseller for service matters.

Used batteries should be disposed of according to local regulations or the battery manufacturer's instructions.

## Français

### Informations sur la sécurité

#### Niveaux de risques

##### **⚠ DANGER**

Indique une situation dangereuse qui, si elle n'est pas évitée, entraînera le décès ou des blessures graves.

##### **⚠ AVERTISSEMENT**

Indique une situation dangereuse qui, si elle n'est pas évitée, pourrait entraîner le décès ou des blessures graves.

##### **⚠ ATTENTION**

Indique une situation dangereuse qui, si elle n'est pas évitée, pourrait entraîner des blessures légères ou modérées.

##### **AVIS**

Indique une situation qui, si elle n'est pas évitée, pourrait endommager l'appareil.

#### Autres niveaux de message

##### Important

Indique les informations importantes, nécessaires pour assurer le bon fonctionnement de l'appareil.

## Note

Indique les informations utiles qui permettront d'obtenir le fonctionnement optimal de l'appareil.

## Consignes de sécurité

### AVIS

- Le produit Axis doit être utilisé conformément aux lois et règlements locaux.
- Conserver ce produit Axis dans un environnement sec et ventilé.
- Ne pas exposer ce produit Axis aux chocs ou aux fortes pressions.
- Utiliser uniquement des outils recommandés pour l'installation de l'appareil Axis. L'application d'une force excessive sur l'appareil avec des outils puissants pourrait l'endommager.
- Ne pas utiliser de produits chimiques, de substances caustiques ou de nettoyants pressurisés.
- Utiliser un chiffon propre imbibé d'eau pure pour le nettoyage.
- Utiliser uniquement des accessoires conformes aux caractéristiques techniques de votre produit. Ils peuvent être fournis par Axis ou un tiers. Axis recommande d'utiliser un équipement d'alimentation Axis compatible avec votre produit.
- Utiliser uniquement les pièces de rechange fournies ou recommandées par Axis.
- Ne pas essayer de réparer vous-même ce produit. Contacter l'assistance technique d'Axis ou votre revendeur Axis pour des problèmes liés à l'entretien.

## Transport

### **AVIS**

- Lors du transport du produit Axis, utilisez l'emballage d'origine ou un équivalent pour éviter d'endommager le produit.

## Batterie

Le produit Axis utilise une batterie au lithium rechargeable W100 3,7 V comme alimentation électrique.

Le produit Axis utilise également une batterie au lithium rechargeable MS621T 3,0 V comme alimentation électrique de son horloge en temps réel interne (RTC).

Les batteries MS621T 3,0 V et W100 3,7 V contiennent du 1,2-diméthoxyéthane ; éthylène glycol diméthyl éther (EGDME), n° CAS 110-71-4.

La batterie W100 3,7 V contient du 1,3-Propanesultone, n° CAS 1120-71-4.

### **⚠ AVERTISSEMENT**

Utilisez toujours la station d'accueil AXIS ou une alimentation électrique USB-C 5,0 V pour charger le produit. N'essayer pas de charger le produit par d'autres moyens.

Les batteries ne sont pas conçues pour être remplacées. Veuillez contacter l'assistance technique d'Axis ou votre revendeur Axis pour des problèmes liés à l'entretien.

Les batteries usagées doivent être mises au rebut conformément aux réglementations locales ou aux instructions du fabricant de la batterie.

## Sicherheitsinformationen Gefährdungsstufen

### **⚠ GEFAHR**

Weist auf eine gefährliche Situation hin, welche, falls nicht verhindert, zu Tod oder schweren Verletzungen führen kann.

### **⚠ WARNUNG**

Weist auf eine gefährliche Situation hin, welche, falls nicht verhindert, zu Tod oder schweren Verletzungen führen kann.

### **⚠ VORSICHT**

Weist auf eine gefährliche Situation hin, welche, falls nicht verhindert, zu geringfügiger oder mäßiger Verletzung führen kann.

### **HINWEIS**

Weist auf eine gefährliche Situation hin, welche, falls nicht verhindert, zu Sachschäden führen kann.

## Andere Meldeebenen

### Wichtig

Weist auf wichtige Informationen hin, die den richtigen Betrieb des Produkts gewährleisten.

### Beachten

Weist auf nützliche Informationen hin, die die optimale Verwendung des Produkts unterstützen.

## Sicherheitsanweisungen

### **HINWEIS**

- Das Axis-Produkt muss unter Beachtung der geltenden Gesetze und Bestimmungen betrieben werden.
- Lagern Sie das Axis Produkt in einer trockenen und belüfteten Umgebung.
- Das Axis-Produkt weder Stößen noch starkem Druck aussetzen.
- Verwenden Sie bei der Installation des Axis Produkts ausschließlich passende Werkzeuge. Ein zu großer Kraftaufwand mit elektrischen Werkzeugen kann das Produkt beschädigen.
- Verwenden Sie keine chemischen, ätzenden oder aerosolhaltigen Reinigungsmittel.
- Verwenden Sie zum Reinigen ein sauberes, mit destilliertem Wasser angefeuchtetes Tuch.
- Verwenden Sie nur Zubehör, das den technischen Vorgaben Ihres Produkts entspricht. Dieses ist von Axis oder Drittanbietern erhältlich. Axis empfiehlt die mit Ihrem Produkt kompatible Stromversorgung von Axis.
- Verwenden Sie ausschließlich Ersatzteile die von Axis angeboten oder empfohlen werden.
- Versuchen Sie nicht, dieses Produkt selbsttätig zu reparieren. Wenden Sie sich bezüglich Reparatur und Wartung an den Axis Support oder Ihren Axis Händler.

### **Transport**

#### **HINWEIS**

- Bei Bedarf transportieren Sie das Axis Produkt in der Originalverpackung oder einer entsprechenden Verpackung, so dass Schäden vermieden werden.

## Batterie

Das Axis Produkt wird von einem wiederaufladbaren W100-Lithium-Akku (3,7 V) mit Strom versorgt.

Darüber hinaus wird die interne Echtzeit-Uhr (RTC) des Axis Produkts über einen wiederaufladbaren MS621T-Lithium-Akku (3,0 V) versorgt.

Diese Akkus (3,0 V MS621T und 3,7 V W100) enthalten 1,2-Dimethoxyethan; Ethylen-Glykol-Dimethylether (EGDME), CAS-Nr. 110-71-4.

Der W100-Akku (3,7 V) enthält Propan-1,3-Sulton, CAS-Nr. 1120-71-4.

### **AVVERTENZA**

Verwenden Sie das AXIS Body Worn Dock oder ein 5,0-V-USB-C-Netzteil, um das Produkt aufzuladen. Versuchen Sie nicht, das Produkt auf andere Weise aufzuladen.

Die Akkus dürfen nicht ausgetauscht werden. Wenden Sie sich bezüglich Reparatur und Wartung an den Axis Support oder Ihren Axis Händler.

Verbrauchte Batterien gemäß den örtlichen Vorschriften oder den Anweisungen des Herstellers entsorgen.

## Italiano

### **Informazioni di sicurezza** **Livelli di pericolo**

#### **PERICOLO**

Indica una situazione pericolosa che, se non evitata, provoca morte o lesioni gravi.

### **⚠️ AVVERTENZA**

Indica una situazione pericolosa che, se non evitata, potrebbe provocare la morte o lesioni gravi.

### **⚠️ ATTENZIONE**

Indica una situazione pericolosa che, se non evitata, potrebbe provocare lesioni medie o minori.

### **AWISO**

Indica una situazione che, se non evitata, potrebbe danneggiare la proprietà.

## **Altri livelli di messaggio**

### **Importante**

Indica informazioni importanti, essenziali per il corretto funzionamento del dispositivo.

### **Nota**

Indica informazioni utili che aiutano a ottenere il massimo dal dispositivo.

## **Informazioni di sicurezza**

### **AWISO**

- Il dispositivo Axis deve essere utilizzato in conformità alle leggi e alle normative locali.
- Conservare il dispositivo Axis in un ambiente asciutto e ventilato.
- Evitare di esporre il dispositivo Axis a urti o pressioni eccessive.
- Utilizzare solo strumenti applicabili quando si installa il dispositivo Axis. Se si utilizza una forza eccessiva

con strumenti non adatti è possibile causare danni al dispositivo.

- Non utilizzare sostanze chimiche, agenti caustici o detergenti aerosol.
- Utilizzare un panno pulito inumidito in acqua pura per la pulizia.
- Utilizzare solo accessori compatibili con le specifiche tecniche del dispositivo. Questi possono essere forniti da Axis o da terze parti. Axis consiglia l'uso dell'apparecchiatura di alimentazione Axis compatibile con il dispositivo.
- Utilizzare solo parti di ricambio fornite o consigliate da Axis.
- Non tentare di riparare il dispositivo da soli. Contattare l'assistenza o il rivenditore Axis per questioni relative alla manutenzione.

## Trasporto

### **AWISO**

- Durante il trasporto del dispositivo Axis, utilizzare l'imballaggio originale o equivalente per evitare danni al dispositivo.

## Batteria

Il dispositivo Axis utilizza una batteria al litio ricaricabile da 3,7 V W 100 come alimentatore per il dispositivo.

Il dispositivo Axis utilizza inoltre una batteria al litio da 3 V MS621T ricaricabile come alimentazione per il suo orologio in tempo reale (RTC) interno.

Le batterie da 3 V MS621T e da 3,7 V W100 contengono 1,2-dimetossietano etilenglicol-dimetiletero dimetilglicico (EGDME), CAS n. 110-71-4.

La batteria da 3,7 V W100 contiene 1,3 propansultone, CAS n. 1120-71-4.

### **⚠ AVVERTENZA**

Utilizzare sempre il dock indossabile AXIS o un alimentatore da 5 V USB-C per caricare il dispositivo. Non tentare di caricare il dispositivo con altri mezzi.

Le batterie non sono progettate per essere sostituite. Contattare l'assistenza o il rivenditore Axis per questioni relative alla manutenzione.

Le batterie esaurite devono essere smaltite in base alle normative locali o alle istruzioni del produttore della batteria.

## Español

### **Información de seguridad**

#### **Niveles de peligro**

#### **⚠ PELIGRO**

Indica una situación peligrosa que, si no se evita, provocará lesiones graves o la muerte.

#### **⚠ ADVERTENCIA**

Indica una situación peligrosa que, si no se evita, puede provocar lesiones graves o la muerte.

#### **⚠ ATENCIÓN**

Indica una situación peligrosa que, si no se evita, puede provocar lesiones moderadas o leves.

## **AVISO**

Indica una situación peligrosa que, si no se evita, puede provocar daños materiales.

## **Otros niveles de mensaje**

### **Importante**

Indica información importante que es fundamental para que el producto funcione correctamente.

### **Nota**

Indica información útil que ayuda a aprovechar el producto al máximo.

## **Instrucciones de seguridad**

### **AVISO**

- Este producto de Axis debe utilizarse de acuerdo con las leyes y normativas locales.
- Almacene el producto de Axis en un entorno seco y ventilado.
- Evite la exposición del producto de Axis a choques o a una fuerte presión.
- Utilice solo las herramientas correspondientes cuando instale el producto de Axis. La aplicación de una fuerza excesiva con herramientas eléctricas puede provocar daños en el producto.
- No utilice limpiadores en aerosol, agentes cáusticos ni productos químicos.
- Limpie con un paño limpio humedecido con agua pura.
- Utilice solo accesorios que cumplan con las especificaciones técnicas de su producto. Estos accesorios los puede proporcionar Axis o un tercero.

Axis recomienda utilizar un equipo de suministro de alimentación de Axis compatible con su producto.

- Utilice solo piezas de repuesto proporcionadas o recomendadas por Axis.
- No intente reparar el producto usted mismo. Póngase en contacto con el servicio de asistencia técnica de Axis o con su distribuidor de Axis para tratar asuntos de reparación.

## Transporte

### **AVISO**

- Cuando transporte el producto de Axis, utilice el embalaje original o un equivalente para evitar daños en el producto.

## Batería

El producto de Axis utiliza una batería de litio recargable W100 de 3,7 V como fuente de alimentación para el producto.

Este producto de Axis también utiliza una batería de litio recargable MS621T de 3,0 V como fuente de alimentación del reloj interno en tiempo real.

Las baterías MS621T de 3,0 V y W100 de 3,7 V contienen 1,2-dimetoxietano; éter dimetilico de etilenglicol (EGDME), n.º CAS 110-71-4.

La batería de W100 de 3,7 V contiene 1,3-propanosulfona, n.º CAS 1120-71-4.

### **⚠ ADVERTENCIA**

Utilice siempre la base para uso en el cuerpo de Axis o una fuente de alimentación de 5,0 V USB-C para cargar el producto. No intente cargar el producto de otra manera.

Las baterías no están diseñadas para reemplazarse. Póngase en contacto con el servicio de asistencia técnica de Axis o con su distribuidor de Axis para tratar asuntos de reparación.

Las baterías usadas deben desecharse de conformidad con la normativa local o las instrucciones del fabricante.



Installation Guide

AXIS W100 Body Worn Camera

© Axis Communications AB, 2019 - 2020

Ver. M4.4

Date: March 2020

Part No. 2134495