



USA: TCB, ISED: FCB  
 Japan: RCB, OFCA: FCB, IMDA: CAB  
 Notify Body RED Directive 2014/53/EU  
 Notify Body EMC Directive 2014/30/EU

**DIRECTIVE 2014/53/EU  
 EU TYPE EXAMINATION CERTIFICATE  
 NOTIFIED BODY: 1313**

**Certificate No.:** B2311282  
**Date of Issue:** 2023-12-01  
**Manufacturer:** Xiamen Milesight IoT Co., Ltd.  
 Building C09, Software Park Phase III, Xiamen 361024, Fujian, China  
**Trade Name:** Milesight  
**Product Designation:** TS5511-GH, NT5511-GH, TS5510-GH, NT5510-GH  
**Product Description:** IP camera

Essential Requirements		Examined Documentation	Results
RED Article 3.1(a)	Safety	Technical documentation & Test report	Conform
RED Article 3.1(a)	Health	Technical documentation & Test report	Conform
RED Article 3.1(b)	EMC	Technical documentation & Test report	Conform
RED Article 3.2	Radio	Technical documentation & Test report	Conform
RED Article 3.3	Delegated Acts	Technical documentation & Test report	Not Applicable

This EU-Type Examination Certificate is issued in accordance with Annex III, Module B of Council Directive 2014/53/EU of 16 April, 2014 and is only valid in conjunction with the attached Appendixes.

The scope of EU Type Examination only relates to the submitted documentation.

Marking: The product shall be marked with the CE marking as required in the Council Directive 2014/53/EU

**Number of Appendixes to this certificate: 1**



Authorized by:

Alvin Huang  
 Certifier



CI021-D

Bay Area Compliance Laboratories Corp. (BACL)  
 1274 Anvilwood Avenue, Sunnyvale, CA 94089, USA  
 Tel: 1 (408) 732-9162 Fax: 1 (408) 732-9164 Web: www.baclcorp.com



# ATTESTATION OF CONFORMITY

**Attestation Number:** AOC 2506X18317E-13

**Date of Issue:** April 16, 2026

**Applicant:**

Company name: Xiamen Milesight IoT Co., Ltd.

Address: Building C09, Software Park Phase III, Xiamen 361024, Fujian, China

**Product:**

Name: IP camera

Model(s): TS5510-GH/850/W

Additional Style/ Item No. : NT5510-GH/850/W,TS5510-GH,NT5510-GH,TS5510-GH/LTE-EU,NT5510-GH/LTE-EU,TS5510-GH/LTE-AU, NT5510-GH/LTE-AU,TS5510-GH/LTE-NA,NT5510-GH/LTE-NA,TS5511-GH,NT5511-GH,TS5511-GH/LTE-EU, NT5511-GH/LTE-EU,TS5511-GH/LTE-AU,NT5511-GH/LTE-AU,TS5511-GH/LTE-NA,NT5511-GH/LTE-NA,TS5511-GH/LTE-NA,TS5511-GH/LTE-EU,TS5511-GH/LTE-AU,NT5510-GVH,NT5510-GVH/LTE-EU,NT5510-GVH/LTE-EU,TS5510-GVH/LTE-AU,NT5510-GVH/LTE -AU,TS5510-GVH/LTE-NA,NT5510-GVH/LTE-NA,TSXX1Y-GH/Z/W,NTXX1Y-GH/Z/W,TSXX1Y-GVH/LTE-VV/Z /W,NTXX1Y-GVH/LTE-VV/Z/W(X can be 0-9,represent the resolution of the lens;Y can be 0-2,represent functional attributes;Z can be 740 or 850, fill lights representing different frequency bands; VV can be NA or EU or AU,abbreviations representing different regions)

Trade Mark: /

Manufacturer & Address: Xiamen Milesight IoT Co., Ltd.

Building C09, Software Park Phase III, Xiamen 361024, Fujian, China

Bay Area Compliance Laboratories Corp. (Fujian) hereby declares that the submitted sample(s) of the above equipment has been tested for CE regulations and in accordance with the European Directives and Standards based on the technical specifications applicable at the time of issuance:

**Restriction of the use of certain hazardous substances (RoHS)  
Directive 2011/65/EU and its amendment directives (EU) 2015/863**

Substances	Test methods	Test Report Number
Lead,Cadmium, Mercury, Hexavalent Chromium, PBBs & PBDEs, Phthalates(DBP, BBP, DEHP, DIBP)	IEC62321	2506X18317E

Attestation by:

Lab. Manager: Fedor Zhang

Signature:



This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.

# Declaration of Conformity

Manufacturer 'Axis Communications AB' declares under sole responsibility that the product:

**Product name:** AXIS Q6300-E  
**Part number:** 02942-001, 02943-001  
**Product type:** Network Camera

Is in conformity with the relevant Union harmonisation legislation in below table, with reference to given harmonized standards or normative documents:

**EMC – Directive 2014/30/EU**

EN 55035:2017+A11:2020  
EN 61000-6-1:2007  
EN IEC 61000-6-1:2019  
EN 61000-6-2:2005  
EN IEC 61000-6-2:2019  
EN 55032:2015+A11:2020 Class A  
EN 50121-4:2016/A1:2019

**Safety - Directive 2014/35/EU**

EN IEC 62368-1:2020+A11:2020  
(refer to Additional information)

**RoHS - Directive 2011/65/EU and 2015/863**

EN IEC 63000:2018

**Technical file held by:** Axis Communications AB  
**First year of CE-marking:** 2025

Other standards or technical specifications applied for this declaration of conformity:

Safety	UL 62368-1:2019 (3 <sup>rd</sup> ed.) CAN/CSA C22.2 No. 62368-1:19 (3 <sup>rd</sup> ed.)
USA*	FCC part 15, Subpart B, Class A
Canada	ICES-003 Issue 7:2020 Class A
Japan	VCCI:2016, Class A, MME
Australia	RCM AS/NZS CISPR 32:2015, Class A
Korea	KS C 9832 Class a, KS C 9835
Railway	IEC 62236-4:2018

\*for specification see manual

Lund, 2025-01-29

  
Klas Granbom, Director Development Services

**Additional information:** An additional delta evaluation of the above listed equipment concerning the differences between the requirements of the harmonized standard EN 62368-1:2014 (with all applicable corrections) and EN 62368-1:2020 has been performed and concludes that the safety objectives of the low-voltage targets (2014/35/EU) are met.

# Declaration of Conformity

Manufacturer 'Axis Communications AB' declares under sole responsibility that the product:

**Product name:** AXIS Q6325-LE  
**Part number:** 03313-001  
**Product type:** Network Camera

Including an Axis power supply is in conformity with the relevant Union harmonisation legislation in below table, with reference to given harmonized standards or normative documents:

**EMC – Directive 2014/30/EU**

EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 61000-6-1:2007  
EN IEC 61000-6-1:2019  
EN 61000-6-2:2005  
EN IEC 61000-6-2:2019  
EN 55032:2015+A11:2020 Class A  
EN 50121-4:2016/A1:2019

**Safety - Directive 2014/35/EU**

EN IEC 62368-1:2020+A11:2020  
IEC 62471:2006  
EN 60825-1:2014 + A11:2021

**RoHS - Directive 2011/65/EU and 2015/863**

EN IEC 63000:2018

**Technical file held by:** Axis Communications AB  
**First year of CE-marking:** 2025

Other standards or technical specifications applied for this declaration of conformity:

Safety	UL 62368-1:2019 (3 <sup>rd</sup> ed.) CAN/CSA C22.2 No. 62368-1:19 (3 <sup>rd</sup> ed.)
USA*	FCC part 15, Subpart B, Class A
Canada	ICES-003 Issue 7:2020 Class A
Japan	VCCI:2016, Class A, MME
Australia	RCM AS/NZS CISPR 32:2015, Class A
Korea	KS C 9832 Class A, KS C 9835
Railway	IEC 62236-4:2018

\*for specification see manual

Lund, 2025-05-01



Maria Lindblad, Regulatory Manager

**Additional information:** An additional delta evaluation of the above listed equipment concerning the differences between the requirements of the harmonized standard EN 62368-1:2014 (with all applicable corrections) and EN 62368-1:2020 has been performed and concludes that the safety objectives of the low-voltage targets (2014/35/EU) are met.

# EU Declaration of Conformity

Manufacturer 'Axis Communications AB' declares under sole responsibility that the product:

**Product name:** AXIS Q1686-DLE Radar-Video Fusion Camera  
**Model(s):** AXIS Q1686-DLE  
**Part number(s):** 02968-001-01  
**Product type:** Network Camera including 60GHz radar sensor  
**Software version:** AXIS OS Version 12\*

Is in conformity with the relevant Union harmonisation legislation in below table, with reference to given harmonized standards or normative documents:

## Radio – Directive 2014/53/EU

### Article 3.1(a) – Health and Safety

EN IEC 62368-1:2020+A11:2020  
(refer to Additional information)  
EN 62471:2008  
EN IEC 62311:2020

### Article 3.2 – Radio Spectrum

EN 305 550 v2.1.0  
EN 305 550-2 v1.2.1

### Article 3.3(d) – Cybersecurity

EN 18031-1:2024

### Article 3.1(b) – EMC

EN 301 489-1 v2.2.0  
EN 301 489-3 v2.1.1  
EN 55035:2017+A11:2020  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN IEC 61000-6-1:2019  
EN IEC 61000-6-2:2019  
EN 55032:2015+A11:2020 Class A  
EN 50121-4:2016+A1:2019

## RoHS - Directive 2011/65/EU and 2015/863

EN IEC 63000:2018

**Technical file held by:** Axis Communications AB  
**First year of CE-marking:** 2024  
**Notified Body:** TÜV Rheinland Lga products GmbH (NB 0197)  
for Article(s) 3.1(a), 3.1(b), 3.2  
**Type Examination Cert. No.** RT 60176794 0001 for Article(s) 3.1(a), 3.1(b), 3.2<sup>(Note 1)</sup>  
(Note 1): In accordance with Module B of Directive 2014/53/EU

\*Earliest tested software version: AXIS OS Version 12.5.56

Lund, 2025-07-30



Maria Lindblad, Engineering Manager, Regulatory

**Additional information:** An additional delta evaluation of the above listed equipment concerning the differences between the requirements of the harmonized standard EN 62368-1:2014 (with all applicable corrections) and EN 62368-1:2020 has been performed and concludes that the safety objectives of the low-voltage targets (2014/35/EU) are met.

## Additional Compliance Information

Manufacturer 'Axis Communications AB' declares under sole responsibility that the product:

**Product name:** AXIS Q1686-DLE Radar-Video Fusion Camera  
**Model(s):** AXIS Q1686-DLE  
**Part number(s):** 02968-001-xx, 02968-113-xx  
**Product type:** Network Camera including 60GHz radar sensor

Is in conformity with the following standards or normative documents:

Safety	UL 62368-1:2019 (3rd ed.), CAN/CSA C22.2 No. 62368-1:2019 (3rd ed.)
USA*	FCC part 15, Subpart B, Class B, FCC part 15, Subpart C, section 15.255
Canada	ICES-003 Class B, RSS-GEN, RSS-210
Argentina	ENACOM
Australia	ACMA (SDoC)
Azerbaijan	AZS
Brazil	ANATEL
Chile	SUBTEL
Colombia	CRC
Costa Rica	SUTEL
Dominican Republic	INDOTEL
Ecuador	ARCOTEL
Hong Kong	OFCA
India	WPC
Indonesia	SDPPI
Israel	MOC
Malaysia	MCMC
Mexico	IFT
Mongolia	MNAS
New Zealand	RSM (SDoC)
Peru	MTC (Certificate of Exemption)
Qatar	CRA
Serbia	ATC
Singapore	IMDA (SER)
South Africa	ICASA
Tanzania	TCRA
UAE	TDRA
Uruguay	URSEC
Uzbekistan	UZ

\*for specification see manual

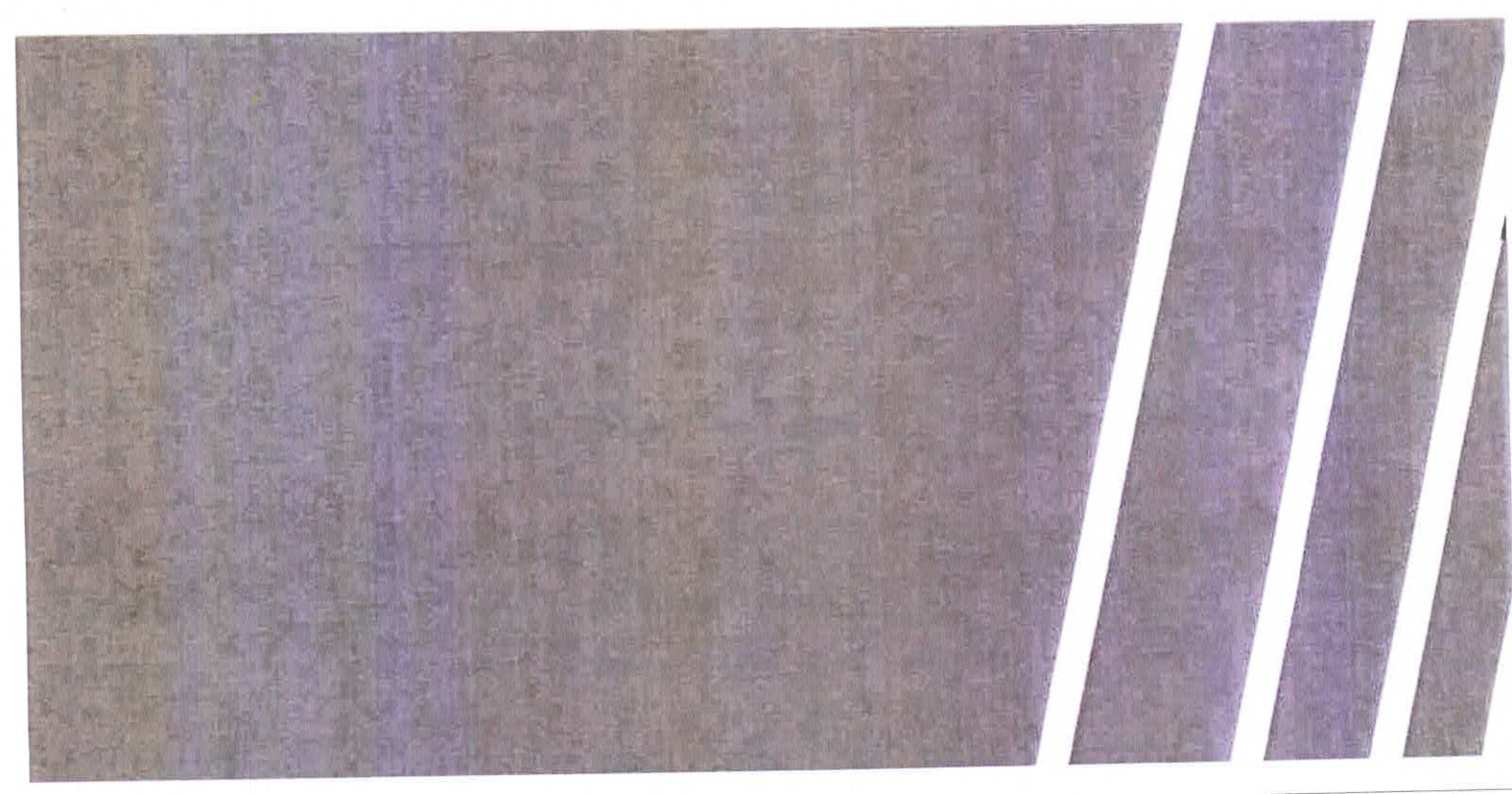
Lund, 2025-07-30

  
Maria Lindblad, Engineering Manager, Regulatory

Milesight



# COMPATIBILITY AND INTEGRATION DECLARATION



## COMPATIBILITY AND INTEGRATION DECLARATION

To: Information Technology Service of the Ministry of Internal Affairs of the Republic of Moldova (ITS of MIA)

Milesight Technology Co., Ltd., as the manufacturer of the ANPR camera model TS5511-GH (TrafficX Enforcement Camera), hereby declares and confirms that:

- 1.The Milesight TS5511-GH ANPR camera supports integration with enterprise-grade Video Management Systems (VMS) and Physical Security Information Management (PSIM) platforms, including Genetec Security Center.
- 2.The TS5511-GH model provides open integration interfaces and supports standard communication protocols and APIs, including CGI/API, HTTP, TCP, MQTT and ONVIF, enabling the transmission of ANPR events and metadata to third-party software platforms, including Genetec Security Center.
- 3.Events generated by the TS5511-GH camera, including license plate recognition results and associated metadata, can be exported and transmitted to external systems through the available integration mechanisms and APIs.
- 4.The interoperability and integration capabilities of the TS5511-GH with Genetec Security Center can be demonstrated through functional testing, proof-of-concept activities, acceptance testing, or system commissioning procedures upon request of the Beneficiary.
- 5.Milesight provides the necessary technical documentation and integration guidelines required for interoperability with third-party software applications and platforms.

This declaration is issued to confirm the technical capabilities of the Milesight TS5511-GH ANPR camera and may be used as part of the procurement procedure conducted by the Information Technology Service of the Ministry of Internal Affairs of the Republic of Moldova.

For and on behalf of

Milesight Technology Co., Ltd.

Xiamen Milesight IoT Co., Ltd.

Signed:

Name: Vince Jin

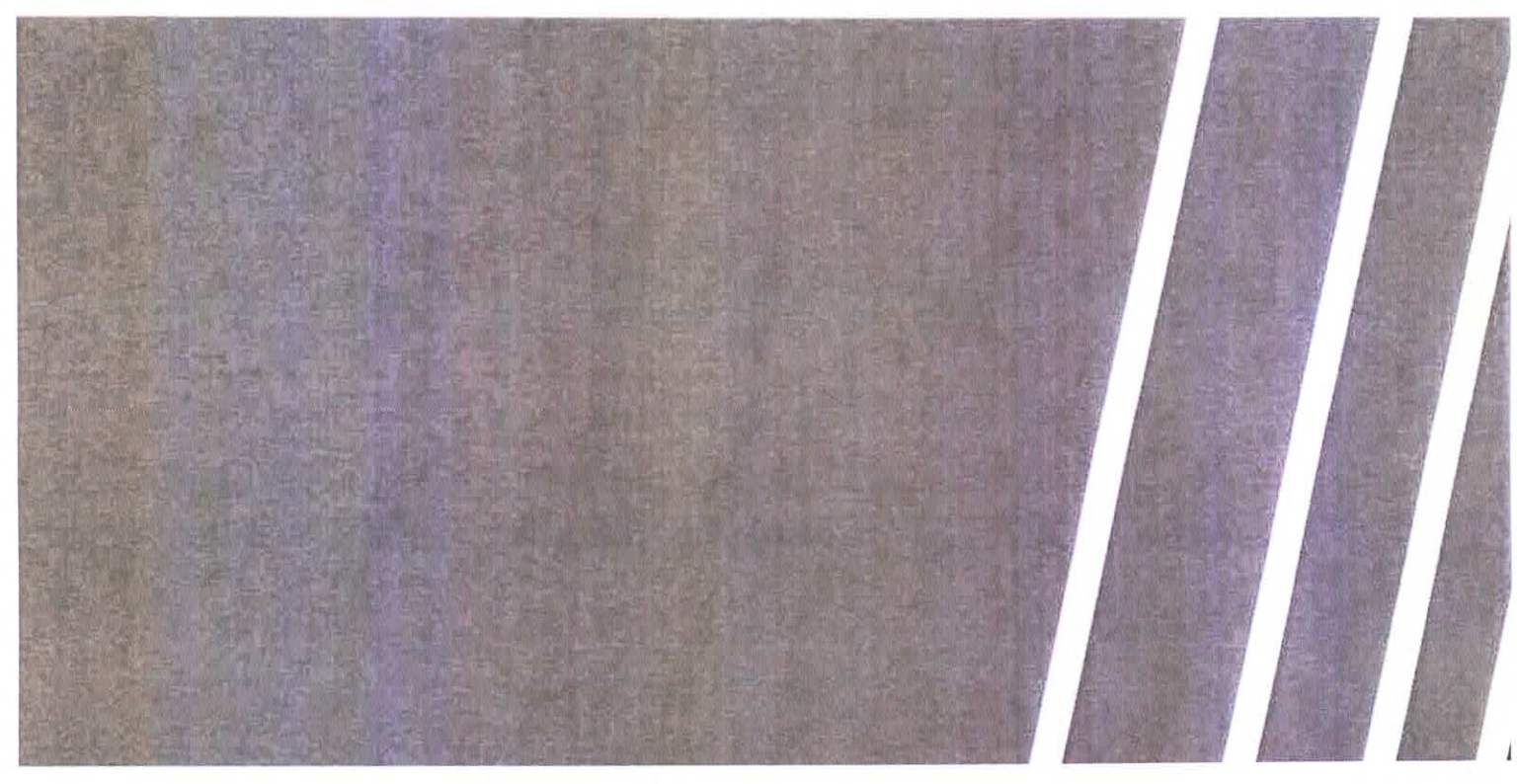
Title: BD Manager

30 June 2026

Validity: from 30 June 2026 to June 29 2028



# Security Hardening Guide



## 5. Secure Communication

The following controls should be implemented:

- Enable HTTPS for all web administration sessions.
- Disable HTTP access whenever operationally possible.
- Install trusted TLS certificates where supported.
- Use secure protocols for integration with third-party systems.
- Encrypt management traffic between the camera and monitoring systems.

## 6. Service Hardening

Disable all services not required for operation, including:

- Telnet
- UPnP
- Anonymous access services
- Unused discovery protocols
- Unused cloud services
- Unused integration services

Only required services for ANPR operation and integration with Genetec Security Center shall remain enabled.

## 7. User and Access Management

- Apply the principle of least privilege.
- Create separate accounts for administrators, operators and auditors.
- Limit administrative access to designated personnel.
- Immediately revoke access for personnel who no longer require it.
- Enable account lockout mechanisms where supported.

## 8. Logging and Audit

The following settings are recommended:

- Enable audit logging.
- Record authentication attempts.
- Record configuration changes.
- Record firmware upgrades.
- Synchronize system time with trusted NTP servers.
- Forward logs to centralized monitoring or SIEM platforms whenever possible.



- ✓ Administrative access is restricted.
- ✓ Audit logging is enabled.
- ✓ NTP synchronization is configured.
- ✓ Network segmentation is implemented.
- ✓ Firewall rules are applied.
- ✓ ANPR data protection measures are enforced.
- ✓ Integration with Genetec Security Center is secured.

## 14. Compliance

This hardening guide supports alignment with recognized cybersecurity frameworks and standards, including:

- ISO/IEC 27001
- ISO/IEC 27002
- IEC 62443 (Industrial Cybersecurity)
- NIST Cybersecurity Framework (CSF)
- CIS Controls

End of Document



Vince Jin