

# ALTER TECHNOLOGY

Certificado nº / Certificate No.: ATN-CER-1576-0062/2018 Ed. 1

**ALTER TECHNOLOGY TÜV NORD S.A.U.**

**Certifica el producto**  
*Certifies the product*

**Equipo auxiliar, Dispositivo advertencia /**  
*Ancillary equipment, Warning Device (ACE, WD)*

**Modelo / Model (Ver nota 1/ See note 1): GW-KP-TS7**

*(Véase identificación de modelos en pág. 2 / See model identification on page 2).*

**Titular del certificado / Certificate holder: Verisure Sarl**

**Dirección/ Address: Chemin Jean-Baptiste Vandelle 3A, / 1290 - Versoix (Switzerland) (Switzerland)**

**De conformidad con las siguientes actividades de certificación de producto**

*In accordance with the following product certification activities*

- 1) **Auditoría sistema de calidad / Quality System Audit**
- 2) **Inspección del proceso productivo / producto / Surveillance of production process / product**
- 3) **Ensayos sobre muestras tomadas en producción / Testing of samples from the factory**

**Para Grado 2, Clase II y PS Tipo A, con lo requerido por las normas siguientes**

*According to Grade 2, Class II and PS Type A, with the requirements of the following standards*

**EN 50131-1:2006/ A1:2009/A2:2017**

**EN 50131-3:2009**

**EN 50131-4:2009**

**EN 50131-5-3:2017**

**EN 50131-6:2017**

**EN 50130-4:2011/A1:2014**

**Habiendo sido ensayado además según las normas / In addition it has been tested according to:**

**EN 50130-5:2011**

**Proceso realizado siguiendo los criterios recogidos en la norma EN ISO/IEC 17065 y el reglamento ATN-Q-L2-16, en la edición en vigor a la emisión de este documento.**

*Process completed according to the requirements of the EN ISO/IEC 17065 standard and procedure ATN-Q-L2-16, issue in force at the date of release of this certificate*

**Fecha 1ª expedición: 2021/02/04**

*1st Issued date: 2021/02/04*

**Fecha de caducidad: 2026/02/03**

*Expiration date: 2026/02/03*

**Fecha de revisión:**

*Revision date:*

**Firmado por / Signed by**

Firmado  
digitalmente por  
**ALTER** 13760091L EMILIA  
TECHNOLOGY SANTIAGO  
(C:A41990490)

**D/Dª Emilia Santiago Ruiz**

en representación del Comité de Certificación de ALTER TECHNOLOGY TÜV NORD  
*on behalf of ALTER TECHNOLOGY TÜV NORD Certification Committee*

Entidad de Certificación de producto acreditada por ENAC con acreditación Nº 107/C-PR261.

*Product Certification Body accredited by ENAC according to accreditation No. 107/C-PR261.*

*Note 1: Detalle de identificación de modelo representativo / Representative model identification detail refer to: ATN-PTA-1296-0023/2013 Ed.6*



# ALTER TECHNOLOGY

Certificado nº / Certificate No.: **ATN-CER-1576-0062/2018 Ed. 1**

**Productos cubiertos por este certificado /**

*Products covered by this certificate:*

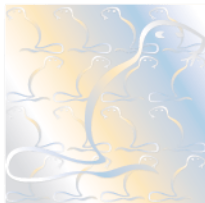
<b>Modelo / Type</b>	<b>Descripción de Producto / Product Description</b>	<b>Versión HW / HW version</b>	<b>Versión SW / SW version</b>
<b>GW-KP- TS7(PROD 1043)</b>	Equipo auxiliar, Dispositivo advertencia /Ancillary equipment, Warning Device (ACE, WD)	2	1.99.x
<b>GW-KP-TS7 (PROD 1043)</b>	Equipo auxiliar, Dispositivo advertencia /Ancillary equipment, Warning Device (ACE, WD)	2	1.7.x

**Fabricado por / Manufactured by:**

<b>Fabricante / Manufacturer</b>	<b>Dirección / Address</b>
<b>Telecom Design</b>	Zone Actipolis II- 2 bis rue Nully de Harcourt 33610 Canejan, France
<b>In-Tech Electronics LTD</b>	No.2, Qihang Industrial Park, Haoxiang Road Shajing Town, Bao'an District, ShenZhen City (P.R.C. CHINA).

**Observaciones / Observations:**

*Sirena tipo Y/ Warning device type Y  
ACE fijo/móvil / ACE fixed/movable*



# Certificate of Continued Compliance 172350067/AA/06



Issued	29-11-2023	Replaces	172350067/AA/05
Expiry date	29-11-2027	Page	1 / 4

In compliance with the procedure specified in the **Alarm Components Scheme**, Kiwa FSS products declares that the stated alarm equipment complies with the technical standards and specifications as listed in Annex 2 of this certificate. This certificate relates to an ISO/IEC 17067 scheme type 5 registration including biennial factory inspection and yearly market surveillance.

Product description:	Wireless Magnetic Shock Sensor
Trademark:	Verisure
Type designation:	GW-MC2.1-SHOCK
Hardware / Software:	2F / 4.5
Variants:	See Annex 3

Placed on the market under the name or trademark of:

Name of the manufacturer:	Verisure Sàrl
Address:	Chemin Jean-Baptiste Vandelle 3A
City:	1290 Versoix
Country:	Switzerland

This certificate is granted to:

Name of the certificate holder:	Verisure Sàrl
Address:	Chemin Jean-Baptiste Vandelle 3A
City:	1290 Versoix
Country:	Switzerland

Ron Scheepers  
Managing director

*This certificate has THREE Annexes.*

Kiwa Nederland B.V.  
Kiwa FSS Products  
Wilmsdorf 50  
Postbus 137  
7300 AC Apeldoorn  
The Netherlands

<https://www.kiwa.com/nl/en/specials/fire-safety-and-security>



# CERTIFICATE

**Remarks and observations**

The following conditions are applicable:

Security grade: 2  
Environmental class: II  
Equipment class: Fixed  
Power supply type: C

This equipment can be applied in EN 50131-1 compliant systems up to and including security grade 2.  
Electromagnetic emission and safety aspects are not covered by this certificate.

Factory location:  
Flextronics International Kft  
Munkás u. 28  
8660, Tab  
Hungary

Factory location:  
Celestica Oradea  
SC Celestica SRL  
Bors, Bihor  
Romania

Product inspection location:  
Verisure Logistics c/o  
PostNord Mineralgatan  
254 64,  
Helsingborg  
Sweden

**Documentation lodged for this Certificate of Continued Compliance**

Test Reports:

- Telefication: 171101237-001-Ver 2.00, 27 August 2018
- Telefication: 171101237-002-Ver 2.00, 27 August 2018
- Telefication B.V.: 200101284-001-Ver.1.00, 02 October 2020
- Telefication B.V.: 200101284-ENV-Ver.1.00, 02 October 2020
- Telefication B.V.: 201101175-001-Ver 1.00, 30 November 2020
- Telefication B.V.: P000117910-001-Ver 1.00, 10 May 2022
- Telefication B.V.: P000259112-001-Ver 1.00, 29 November 2022
- Kiwa Nederland B.V.: P000266320-001-ver.1.00, 14 March 2023
- Kiwa Nederland B.V.: P000310490-001-ver.1.00, 07 July 2023

Product Documentation:

- Assembly drawings
- Bill of material / Parts list
- Electronic schematics
- Manual
- Internal / external photos
- Label and label placement

**Technical Standards and Specifications**

The product shows no non-compliances with:

EN 50131-2-6	September, 2008
EN 50131-2-8	December, 2016

**Applied Standards**

EN 50130-5	June, 2011
EN 50131-6+A1	June, 2021
EN 50131-5-3	March, 2017
EN 50130-4+A1	October, 2014
EN 50131-1+A1+A2+A3	June, 2020

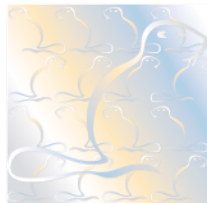
**The product as described in this certificate includes the following type designations**

- Product description: Wireless Magnetic Shock Sensor  
- Trademark: Verisure  
- Type designation: GW-MC2.1-SHOCK  
- Hardware version: 2F  
- Software version: 4.5

- Product description: Wireless Magnetic Shock Sensor  
- Trademark: Verisure  
- Type designation: GW-MC2.1-SHOCK  
- Hardware version: 2G  
- Software version: 4.5

- Product description: Wireless Magnetic Shock Sensor  
- Trademark: Verisure  
- Type designation: GW-MC2-SHOCK  
- Hardware version: 8.1  
- Software version: 3.5

- Product description: Wireless Magnetic Shock Sensor  
- Trademark: Verisure  
- Type designation: GW-MC2-SHOCK  
- Hardware version: 8.1  
- Software version: 3.11



# Certificate of Continued Compliance 202330001/AA/01



Issued	25-05-2021	Replaces	202330001/AA/00
Expiry date	11-05-2025	Page	1 / 4

In compliance with the procedure specified in the **Alarm Components Scheme**, Kiwa FSS products declares that the stated alarm equipment complies with the technical standards and specifications as listed in Annex 2 of this certificate. This certificate relates to an ISO/IEC 17067 scheme type 5 registration including biennial factory inspection and yearly market surveillance.

Product description:	GuardPass™ Keypad
Trademark:	Verisure
Type designation:	134038
Hardware / Software:	M / 3.13.3

Placed on the market under the name or trademark of:

Name of the manufacturer:	Verisure Sàrl
Address:	Chemin Jean-Baptiste Vandelle 3A
City:	1290 Versoix
Country:	Switzerland

This certificate is granted to:

Name of the certificate holder:	Verisure Sàrl
Address:	Chemin Jean-Baptiste Vandelle 3A
City:	1290 Versoix
Country:	Switzerland

Ron Scheepers  
Managing director

*This certificate has THREE Annexes.*

Telefication B.V.  
Kiwa FSS Products  
Wilmsdorf 50  
Postbus 137  
7300 AC Apeldoorn  
The Netherlands

<https://www.kiwa.com/nl/en/specials/fire-safety-and-security>



**Remarks and observations**

The following conditions are applicable:

Security grade: 2

Environmental class: II

Equipment class: Fixed

Power supply type: C

This equipment can be applied in EN 50131-1 compliant systems up to and including security grade 2.  
Electromagnetic emission and safety aspects are not covered by this certificate.

Factory location:

Celestica Oradea

SC Celestica SRL

Bors, Bihor

Romania

Product inspection location:

Verisure Logistics

c/o PostNord Mineralgatan

Helsingborg

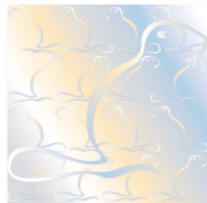
Sweden





**The product as described in this certificate includes the following type designations**

- Product description: GuardPass™ Keypad
- Trademark: Verisure
- Type designation: 134038
- Hardware version: M
- Software version: 3.13.3



# Certificate of Continued Compliance 212350003/AA/05



Issued	10-10-2023	Replaces	212350003/AA/04
Expiry date	08-11-2024	Page	1 / 4

In compliance with the procedure specified in the **Alarm Components Scheme**, Kiwa FSS products declares that the stated alarm equipment complies with the technical standards and specifications as listed in Annex 2 of this certificate. This certificate relates to an ISO/IEC 17067 scheme type 5 registration including biennial factory inspection and yearly market surveillance.

Product description:	Indoor Camera Detector
Trademark:	GuardVision
Type designation:	GW-MD-C1
Hardware / Software:	2N / 2.22.X
Variants:	See Annex 3

Placed on the market under the name or trademark of:

Name of the manufacturer:	Verisure Sàrl
Address:	Chemin Jean-Baptiste Vandelle 3A
City:	1290 Versoix
Country:	Switzerland

This certificate is granted to:

Name of the certificate holder:	Verisure Sàrl
Address:	Chemin Jean-Baptiste Vandelle 3A
City:	1290 Versoix
Country:	Switzerland

Ron Scheepers  
Managing director

*This certificate has THREE Annexes.*

Kiwa Nederland B.V.  
Kiwa FSS Products  
Wilmsdorf 50  
Postbus 137  
7300 AC Apeldoorn  
The Netherlands

<https://www.kiwa.com/nl/en/specials/fire-safety-and-security>



# CERTIFICATE

**Remarks and observations**

The following conditions are applicable:

Security grade: 2  
Environmental class: II  
Equipment class: Fixed  
Power supply type: C

This equipment can be applied in EN 50131-1 compliant systems up to and including security grade 2.  
Electromagnetic emission and safety aspects are not covered by this certificate.

The x visible in the sw version stands for a digit that can change in case of minor changes.  
The certified version is recorded in the certification file together with any reported minor changes.

Factory location:  
Fuyu Precision Component Company Limited  
Lot M1 and Lot F, Quang Chau Industrial Park, Van  
Trung Commune, Viet Yen District  
Bac Giang Province  
Viet Nam

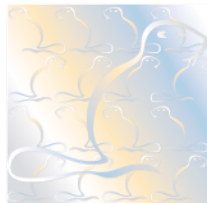
Product inspection location:  
Verisure Logistics  
c/o PostNord Mineralgatan  
Helsingborg  
Sweden



**The product as described in this certificate includes the following type designations**

- Product description: Indoor Camera Detector  
- Trademark: GuardVision  
- Type designation: GW-MD-C1  
- Hardware version: 2N  
- Software version: 2.22.X

- Product description: Indoor Camera Detector  
- Trademark: GuardVision  
- Type designation: GW-MD-C1  
- Hardware version: 2M  
- Software version: 2.22.X



# Certificate of Continued Compliance 212350053/AA/02



Issued 05-12-2023 Replaces 212350053/AA/01  
Expiry date 13-02-2026 Page 1 / 4

In compliance with the procedure specified in the **Alarm Components Scheme**, Kiwa FSS products declares that the stated alarm equipment complies with the technical standards and specifications as listed in Annex 2 of this certificate. This certificate relates to an ISO/IEC 17067 scheme type 5 registration including biennial factory inspection and yearly market surveillance.

Product description: Central Unit  
Trademark: Verisure  
Type designation: GW-CU2N  
Hardware / Software: B3 / 44XXX  
Variants: See Annex 3

Placed on the market under the name or trademark of:

Name of the manufacturer: Verisure Sàrl  
Address: Chemin Jean-Baptiste Vandelle 3A  
City: 1290 Versoix  
Country: Switzerland

This certificate is granted to:

Name of the certificate holder: Verisure Sàrl  
Address: Chemin Jean-Baptiste Vandelle 3A  
City: 1290 Versoix  
Country: Switzerland

Ron Scheepers  
Managing director

*This certificate has THREE Annexes.*

Kiwa Nederland B.V.  
Kiwa FSS Products  
Wilmersdorf 50  
Postbus 137  
7300 AC Apeldoorn  
The Netherlands

<https://www.kiwa.com/nl/en/specials/fire-safety-and-security>



# CERTIFICATE

**Remarks and observations**

The following conditions are applicable:

Security grade: 2

Environmental class: II

Equipment class: Fixed

Power supply type: A

ATS class: DP2 (ethernet primary path and GSM secondary path)

SP3 (ethernet or GSM only)

This equipment can be applied in EN 50131-1 compliant systems up to and including security grade 2.  
Electromagnetic emission and safety aspects are not covered by this certificate.

The x visible in the sw version stands for a digit that can change in case of minor changes.

The certified version is recorded in the certification file together with any reported minor changes.

Factory location:

Flextronics International Kft

Munkás u. 28

8660, Tab

Hungary

Product inspection location:

Verisure Logistics c/o

PostNord Mineralgatan

254 64, Helsingborg

Sweden





**The product as described in this certificate includes the following type designations**

- Product description: Central Unit  
- Trademark: Verisure  
- Type designation: GW-CU2N  
- Hardware version: B3  
- Software version: 44XXX

- Product description: Central Unit  
- Trademark: Verisure  
- Type designation: GW-CU2N  
- Hardware version: B2  
- Software version: 44XXX

# ALTER

Certificado nº / Certificate No.: ATN-CER-1576-0020-1-2020 Ed. 1

## ALTER TECHNOLOGY TÜV NORD S.A.U.

**Certifica el producto**  
*Certifies the product*

**Teclado Exterior /**  
*Outdoor Pad*

**Modelo / Model (Ver nota 1/ See note 1): GW-KP-MOK1**

*(Véase identificación de modelos en pág. 2 / See model identification on page 2).*

**Titular del certificado / Certificate holder: Verisure Sarl**

**Dirección/ Address: Chemin Jean-Baptiste Vandelle 3A, · 1290 - Versoix**

**De conformidad con las siguientes actividades de certificación de producto**  
*In accordance with the following product certification activities*

- 1) **Auditoría sistema de calidad / Quality System Audit**
- 2) **Inspección del proceso productivo / producto / Surveillance of production process / product**
- 3) **Ensayos sobre muestras tomadas en producción / Testing of samples from the factory**

**Para Grado 2, Clase IV y PS Tipo C, con lo requerido por las normas siguientes**  
*According to Grade 2, Class IV and PS Type C, with the requirements of the following standards*

**EN 50130-4:2011/A1:2014**

**EN 50131-3:2009**

**EN 50131-5-3:2017**

**EN 50131-1:2006/A1:2009/A2:2017**

**EN 50131-6:2017**

**Proceso realizado siguiendo los criterios recogidos en la norma EN ISO/IEC 17065 y el reglamento ATN-Q-L2-16, en la edición en vigor a la emisión de este documento.**

*Process completed according to the requirements of the EN ISO/IEC 17065 standard and procedure ATN-Q-L2-16, issue in force at the date of release of this certificate*

**Fecha 1ª expedición: 2023/03/09**

*1<sup>st</sup> Issued date: 2023/03/09*

**Fecha de caducidad\*: 2027/03/09**

*Expiration date\*: 2027/03/09*

**Fecha de Edición:**

*Edition date:*

**ALTER**

Firmado  
digitalmente por  
13760091L EMILIA  
SANTIAGO  
(C:A41990490)

**Firmado por / Signed by**

**D/Dª Emilia Santiago Ruiz**

en representación del Comité de Certificación de ALTER TECHNOLOGY TÜV NORD  
*on behalf of ALTER TECHNOLOGY TÜV NORD Certification Committee*

Entidad de Certificación de producto acreditada por ENAC con acreditación Nº 107/C-PR261.

*Product Certification Body accredited by ENAC according to accreditation No. 107/C-PR261.*

*Note 1: Detalle de identificación de modelo representativo / Representative model identification detail refer to: ATN-PTA-1576-0020-2020 Ed03*



# ALTER

Certificado nº / Certificate No.: **ATN-CER-1576-0020-1-2020 Ed. 1**

**Productos cubiertos por este certificado /**

*Products covered by this certificate:*

<b>Modelo / Type</b>	<b>Descripción de Producto / Product Description</b>	<b>Versión HW / HW version</b>	<b>Versión SW / SW version</b>
<b>GW-KP-MOK1</b>	Teclado Exterior / Outdoor Pad	2.14	1.5.x

**Fabricado por / Manufactured by:**

<b>Fabricante / Manufacturer</b>	<b>Dirección / Address</b>
<b>SC Celestica SRL</b>	Bors Street No.88 Bihor · Code 417075 (Romania)

**Observaciones / Observations:**

“x” mayor o igual a 1

“x” equal or greather than 1

\* Este certificado es válido siempre y cuando las normas aplicadas no sean retiradas /

\* *This certificate is valid as long as the standards applied are not withdrawn*

# ALTER TECHNOLOGY

Certificado nº / Certificate No.: ATN-CER-1576-0052/2019 Ed. 10

**ALTER TECHNOLOGY TÜV NORD S.A.U.**

**Certifica el producto**  
*Certifies the product*

**Equipo auxiliar / Equipo de advertencia /**  
*Ancillary equipment / Warning device*

**Modelo / Model (Ver nota 1/ See note 1): GW-SVK**

*(Véase identificación de modelos en pág. 2 / See model identification on page 2).*

**Titular del certificado / Certificate holder: Verisure Sarl**

**Dirección/ Address: Chemin Jean-Baptiste Vandelle 3A, . 1290 - Versoix**

**De conformidad con las siguientes actividades de certificación de producto**

*In accordance with the following product certification activities*

- 1) **Auditoría sistema de calidad / Quality System Audit**
- 2) **Inspección del proceso productivo / producto / Surveillance of production process / product**
- 3) **Ensayos sobre muestras tomadas en producción / Testing of samples from the factory**

**Para Grado 2, Clase II y PS Tipo C, con lo requerido por las normas siguientes**

*According to Grade 2, Class II and PS Type C, with the requirements of the following standards*

EN 50131-1:2006/A1:2009/A2:2017  
EN 50131-4:2019  
EN 50131-6:2017

EN 50131-3:2009  
EN 50131-5-3:2017  
EN 50130-4:2011/A1:2014

**Habiendo sido ensayado además según las normas / In addition it has been tested according to:**

**EN 50130-5:2011**

**Proceso realizado siguiendo los criterios recogidos en la norma EN ISO/IEC 17065 y el reglamento ATN-Q-L2-16, en la edición en vigor a la emisión de este documento.**

*Process completed according to the requirements of the EN ISO/IEC 17065 standard and procedure ATN-Q-L2-16, issue in force at the date of release of this certificate*

**Fecha 1ª expedición: 2021/02/24**

*1<sup>st</sup> Issued date: 2021/02/24*

**Fecha de caducidad: 2026/02/23**

*Expiration date: 2026/02/23*

**Fecha de revisión: 2022/07/06**

*Revision date: 2022/07/06*

**Firmado por / Signed by**

Firmado  
digitalmente por  
**ALTER** 13760091L EMILIA  
TECHNOLOGY SANTIAGO  
(C:A41990490)



Nº **107/C-PR261**

A9:2022 Ed.2

**D/Dª Emilia Santiago Ruiz**

en representación del Comité de Certificación de ALTER TECHNOLOGY TÜV NORD  
*on behalf of ALTER TECHNOLOGY TÜV NORD Certification Committee*

Entidad de Certificación de producto acreditada por ENAC con acreditación Nº 107/C-PR261.

*Product Certification Body accredited by ENAC according to accreditation No. 107/C-PR261.*

*Note 1: Detalle de identificación de modelo representativo / Representative model identification detail refer to: ATN-PTA-1576-0052-2019*

# ALTER

## TECHNOLOGY

Certificado nº / Certificate No.: ATN-CER-1576-0052/2019 Ed. 10

**Productos cubiertos por este certificado /**

*Products covered by this certificate:*

<b>Modelo / Type</b>	<b>Descripción de Producto / Product Description</b>	<b>Versión HW / HW version</b>	<b>Versión SW <sup>1</sup> / SW version <sup>1</sup></b>
<b>GW-SVK (PROD1072A001)</b>	Equipo auxiliar de control y equipo de advertencia / Ancillary Control Equipment and Warning Device	1E, 2C, 3A, 3E	4.2.x, 4.3.y, 4.4.z, 4.5.w
<b>GW-SVK (PROD1072A002)</b>	Equipo auxiliar de control y equipo de advertencia / Ancillary Control Equipment and Warning Device	1E, 2C, 3A,3E	4.2.x, 4.3.y, 4.4.z, 4.5.w
<b>GW-SVK (PROD1072A003)</b>	Equipo auxiliar de control y equipo de advertencia / Ancillary Control Equipment and Warning Device	1F, 2D, 3B, 3F	4.2.x, 4.3.y, 4.4.z, 4.5.w
<b>GW-SVK (PROD1072A004)</b>	Equipo auxiliar de control y equipo de advertencia / Ancillary Control Equipment and Warning Device	1F, 2D, 3B, 3F	4.2.x, 4.3.y, 4.4.z, 4.5.w
<b>GW-SVK (PROD1072A005)</b>	Equipo auxiliar de control y equipo de advertencia / Ancillary Control Equipment and Warning Device	2A, 2E, 3C, 4A	4.4.z, 4.5.w
<b>GW-SVK (PROD1072A006)</b>	Equipo auxiliar de control y equipo de advertencia / Ancillary Control Equipment and Warning Device	2A, 2E, 3C, 4A	4.4.z, 4.5.w
<b>GW-SVK (PROD1072A007)</b>	Equipo auxiliar de control y equipo de advertencia / Ancillary Control Equipment and Warning Device	2B, 2F, 3D, 4B	4.4.z, 4.5.w
<b>GW-SVK (PROD1072A008)</b>	Equipo auxiliar de control y equipo de advertencia / Ancillary Control Equipment and Warning Device	2B, 2F, 3D, 4B	4.4.z, 4.5.w
<b>GW-SVK (PROD1072D001)</b>	Equipo auxiliar de control y equipo de advertencia / Ancillary Control Equipment and Warning Device	3.E	4.5.w
<b>GW-SVK (PROD1072D003)</b>	Equipo auxiliar de control y equipo de advertencia / Ancillary Control Equipment and Warning Device	3.F	4.5.w
<b>GW-SVK (PROD1072D005)</b>	Equipo auxiliar de control y equipo de advertencia / Ancillary Control Equipment and Warning Device	4.A	4.5.w
<b>GW-SVK (PROD1072D007)</b>	Equipo auxiliar de control y equipo de advertencia / Ancillary Control Equipment and Warning Device	4.B	4.5.w

**Fabricado por / Manufactured by:**

<b>Fabricante / Manufacturer</b>	<b>Dirección / Address</b>
<b>Telecom Design</b>	Zone Actipolis II- 2 bis rue Nully de Harcourt · 33610 Canejan, France
<b>In-Tech Electronics LTD</b>	No.2, Qihang Industrial Park, Haoxiang Road · Shajing Town, Bao'an District, ShenZhen City (P.R.C. CHINA).
<b>VIDEOTON EAS Kft.</b>	Berényi út 72-100 · H-8000 Székesfehérvár (HUNGARY)

# ALTER TECHNOLOGY

Certificado nº / *Certificate No.:* **ATN-CER-1576-0052/2019 Ed. 10**

**Observaciones / Observations:**

*ACE tipo B, fijo y móvil / ACE type B, fix and movable.  
WD interior autoalimentado fijo tipo W/ Internal self powered WD type W*

**Notas / Notes:**

*<sup>1</sup> x es igual o mayor a 2, e y,z, w igual o mayor a 0/ Where x is equal or greater than 2, and y, z, w equal to or greater than 0*

# ALTER

Certificado nº / Certificate No.: ATN-CER-1576-0093/2018 Ed. 7

## ALTER TECHNOLOGY TÜV NORD S.A.U.

**Certifica el producto**  
*Certifies the product*

**Equipo auxiliar de control /**  
*Ancillary Control Equipment*

**Modelo / Model (Ver nota 1/ See note 1): GW-KF-Wx**

*(Véase identificación de modelos en pág. 2 / See model identification on page 2).*

**Titular del certificado / Certificate holder: Verisure Sarl**

**Dirección/ Address: Chemin Jean-Baptiste Vandelle 3A, · 1290 - Versoix**

**Conforme con lo requerido por las siguientes normas /**  
*Compliant with the requirements set forth in the following standards:*

**EN 50131-1:2006/A1:2009/A2:2017/A3:2020**

**EN 50131-5-3:2017**

**EN 50130-4:2011/A1:2014**

**EN 50131-3:2009**

**EN 50131-6:2017**

**Para Grado 2 IHAS, Clase II y PS Tipo C**

*According to IHAS Grade 2, Class II and PS Type C*

**Habiendo realizado las siguientes actividades de certificación de producto**

*Being assessed with the following product certification activities*

- 1) Auditoría sistema de calidad / Quality System Audit**
- 2) Inspección del proceso productivo / producto / Surveillance of production process / product**
- 3) Ensayos sobre muestras tomadas en producción / Testing of samples from the factory**

**Habiendo sido ensayado además según las normas / In addition it has been tested according to:**

**EN 50130-5:2011**

**Proceso realizado siguiendo los criterios recogidos en la norma EN ISO/IEC 17065 y el reglamento ATN-Q-L2-16, en la edición en vigor a la emisión de este documento.**

*Process completed according to the requirements of the EN ISO/IEC 17065 standard and procedure ATN-Q-L2-16, issue in force at the date of release of this certificate.*

**Fecha 1ª expedición: 2021/02/24**

*1<sup>st</sup> Issued date: 2021/02/24*

**Fecha de caducidad\*: 2026/02/23**

*Expiration date\*: 2026/02/23*

**Fecha de Edición: 2023/05/11**

*Edition date: 2023/05/11*

**Firmado por / Signed by**

**ALTER**

Firmado  
digitalmente por  
13760091L EMILIA  
SANTIAGO  
(C:A41990490)

**D/Dª Emilia Santiago Ruiz**

en representación del Comité de Certificación de ALTER TECHNOLOGY TÜV NORD  
*on behalf of ALTER TECHNOLOGY TÜV NORD Certification Committee*

Entidad de Certificación de producto acreditada por ENAC con acreditación Nº 107/C-PR261.

*Product Certification Body accredited by ENAC according to accreditation No. 107/C-PR261.*

*Note 1: Detalle de identificación de modelo representativo / Representative model identification detail refer to: ATN-PTA-1576-0093-2018 A6:2023 Ed. 1*





# ALTER

Certificado nº / Certificate No.: ATN-CER-1576-0093/2018 Ed. 7

**Productos cubiertos por este certificado /**  
*Products covered by this certificate:*

<b>Modelo /</b> <i>Type</i>	<b>Descripción de Producto /</b> <i>Product Description</i>	<b>Versión HW /</b> <i>HW version</i>	<b>Versión SW <sup>(1)</sup> /</b> <i>SW version <sup>(1)</sup></i>
<b>GW-KF-WG</b>	Keyfob blanco/gris <i>Grey Keyfob</i>	8.0, 9.0, 11.0	1.4.x, 1.5.y, 1.6.y
<b>GW-KF-WR</b>	Keyfob blanco/rojo <i>Red Keyfob</i>	8.0, 9.0, 11.0	1.4.x, 1.5.y, 1.6.y

**Fabricado por / Manufactured by:**

<b>Fabricante /</b> <i>Manufacturer</i>	<b>Dirección /</b> <i>Address</i>
<b>SC Celestica SRL</b>	Bors Street No.88 Bihor · Code 417075 (Romania)

**Observaciones / Observations:**

Portátil.  
*Portable.*

**Notas / Notes:**

<sup>(1)</sup> x mayor que 1, y mayor o igual que 0.

<sup>(1)</sup> x *greater than 1 and y equal to or greater than 0.*

\* Este certificado es válido siempre y cuando las normas aplicadas no sean retiradas.

\* *This certificate is valid as long as the standards applied are not withdrawn.*

# ALTER

Certificado nº / Certificate No.: ATN-CER-1576-0094-2018 Ed. 7

## ALTER TECHNOLOGY TÜV NORD S.A.U.

**Certifica el producto**  
*Certifies the product*

**Equipo auxiliar de control /**  
*Ancillary Control Equipment (ACE)*

**Modelo / Model (Ver nota 1/ See note 1): GW-SPB**

*(Véase identificación de modelos en pág. 2 / See model identification on page 2).*

**Titular del certificado / Certificate holder: Verisure Sarl**

**Dirección/ Address: Chemin Jean-Baptiste Vandelle 3A, · 1290 - Versoix**

**Conforme con lo requerido por las siguientes normas /**  
*Compliant with the requirements set forth in the following standards:*

**EN 50131-1:2006/A1:2009/A2:2017/A3:2020**

**EN 50131-5-3:2017**

**EN 50131-6:2017**

**EN 50131-3:2009**

**EN 50130-4:2011/A1:2014**

**Para Grado 2, Clase II y PS Tipo C**

*According to Grade 2, Class II and PS Type C*

**Habiendo realizado las siguientes actividades de certificación de producto**

*Being assessed with the following product certification activities*

- 1) Auditoría sistema de calidad / Quality System Audit**
- 2) Inspección del proceso productivo / producto / Surveillance of production process / product**
- 3) Ensayos sobre muestras tomadas en producción / Testing of samples from the factory**

**Habiendo sido ensayado además según las normas / In addition it has been tested according to:**

**EN 50130-5:2011**

**Proceso realizado siguiendo los criterios recogidos en la norma EN ISO/IEC 17065 y el reglamento ATN-Q-L2-16, en la edición en vigor a la emisión de este documento.**

*Process completed according to the requirements of the EN ISO/IEC 17065 standard and procedure ATN-Q-L2-16, issue in force at the date of release of this certificate*

**Fecha 1ª expedición: 2021/03/18**

*1<sup>st</sup> Issued date: 2021/03/18*

**Fecha de caducidad\*: 2026/03/17**

*Expiration date\*: 2026/03/17*

**Fecha de Edición: 2023/04/26**

*Edition date: 2023/04/26*

**ALTER**

Firmado  
digitalmente por  
13760091L EMILIA  
SANTIAGO  
(C:A41990490)

**Firmado por / Signed by**

**D/Dª Emilia Santiago Ruiz**

en representación del Comité de Certificación de ALTER TECHNOLOGY TÜV NORD  
*on behalf of ALTER TECHNOLOGY TÜV NORD Certification Committee*

Entidad de Certificación de producto acreditada por ENAC con acreditación Nº 107/C-PR261.

*Product Certification Body accredited by ENAC according to accreditation No. 107/C-PR261.*

*Note 1: Detalle de identificación de modelo representativo / Representative model identification detail refer to: ATN-PTA-1576-0094-2018 A6:2023 Ed1*



# ALTER

Certificado nº / Certificate No.: **ATN-CER-1576-0094-2018 Ed. 7**

**Productos cubiertos por este certificado /**

*Products covered by this certificate:*

<b>Modelo / Type</b>	<b>Descripción de Producto / Product Description</b>	<b>Versión HW / HW version</b>	<b>Versión SW <sup>(1)</sup> / SW version <sup>(1)</sup></b>
<b>GW-SPB</b>	Smart Panic Button	5.3, 5.5	1.0.x, 1.1.x, 1.2.x, 1.3.x
<b>GW-SPBD</b>	Smart Panic Button	5.4, 5.6	1.0.x, 1.1.x, 1.2.x, 1.3.x

**Fabricado por / Manufactured by:**

<b>Fabricante / Manufacturer</b>	<b>Dirección / Address</b>
<b>SC Celestica SRL</b>	Bors Street No.88 Bihor · Code 417075 (Romania)

**Observaciones / Observations:**

Instalación fija mediante tornillos. Excluida configuración LatAm. /  
*Fixed installation using screws. LatAm configuration excluded.*

**Notas / Notes:**

<sup>(1)</sup> x mayor o igual a 0.

<sup>(1)</sup> x greater than or equal to 0.

\* Este certificado es válido siempre y cuando las normas aplicadas no sean retiradas /

\* *This certificate is valid as long as the standards applied are not withdrawn*

# ALTER

Certificado nº / Certificate No.: ATN-CER-30862-0068/2022 Ed. 3

## ALTER TECHNOLOGY TÜV NORD S.A.U.

**Certifica el producto**  
*Certifies the product*

**Detector Pasivo por Infrarrojos (PIR) /**  
**Passive Infrared Detector (PIR)**

**Modelo / Model (Ver nota 1/ See note 1): GW-MD-CD2**  
*(Véase identificación de modelos en pág. 2 / See model identification on page 2).*

**Titular del certificado / Certificate holder: Verisure Sarl**

**Dirección/ Address: Chemin Jean-Baptiste Vandelle 3A, . 1290 - Versoix**

**Conforme con lo requerido por las siguientes normas /**  
*Compliant with the requirements set forth in the following standards:*

**EN 50131-1:2006/A1:2009/A2:2017/A3:2020**

**EN 50131-6:2017/A1:2021**

**EN 50131-5-3:2017**

**EN 50131-2-2:2017**

**EN 50130-4:2011/A1:2014**

**Para Grado 2 IHAS, Clase II y PS Tipo B/C**

*According to IHAS Grade 2, Class II and PS Type B/C*

**Habiendo realizado las siguientes actividades de certificación de producto**

*Being assessed with the following product certification activities*

- 1) Auditoría sistema de calidad / Quality System Audit**
- 2) Inspección del proceso productivo / producto / Surveillance of production process / product**
- 3) Ensayos sobre muestras tomadas en producción / Testing of samples from the factory**

**Habiendo sido ensayado además según las normas / In addition it has been tested according to:**

**EN 50130-5:2011**

**Proceso realizado siguiendo los criterios recogidos en la norma EN ISO/IEC 17065 y el reglamento ATN-Q-L2-16, en la edición en vigor a la emisión de este documento.**

*Process completed according to the requirements of the EN ISO/IEC 17065 standard and procedure ATN-Q-L2-16, issue in force at the date of release of this certificate.*

**Fecha 1ª expedición: 2023/05/05**

*1<sup>st</sup> Issued date: 2023/05/05*

**Fecha de caducidad\*: 2028/05/04**

*Expiration date\*: 2028/05/04*

**Fecha de Edición: 2023/09/29**

*Edition date: 2023/09/29*

**ALTER**

Firmado  
digitalmente por  
13760091L EMILIA  
SANTIAGO  
(C:A41990490)

**Firmado por / Signed by**

**D/Dª Emilia Santiago Ruiz**

en representación del Comité de Certificación de ALTER TECHNOLOGY TÜV NORD  
*on behalf of ALTER TECHNOLOGY TÜV NORD Certification Committee*

Entidad de Certificación de producto acreditada por ENAC con acreditación Nº 107/C-PR261.

*Product Certification Body accredited by ENAC according to accreditation No. 107/C-PR261.*

*Note 1: Detalle de identificación de modelo representativo / Representative model identification detail refer to: ATN-PTA-30862-0068-2022 A1:2023 Ed. 1*



# ALTER

Certificado nº / Certificate No.: ATN-CER-30862-0068/2022 Ed. 3

**Productos cubiertos por este certificado /**  
*Products covered by this certificate:*

<b>Modelo /</b> <i>Type</i>	<b>Descripción de Producto /</b> <i>Product Description</i>	<b>Versión HW /</b> <i>HW version</i>	<b>Versión SW <sup>(1)</sup> /</b> <i>SW version <sup>(1)</sup></i>
<b>GW-MD-CD2</b>	Detector Pasivo Infrarrojo "GuardVision Video Detector Blanco" <i>Passive Infrared Detector "GuardVision Video Detector White"</i>	1A, 1B	2.19.x, 2.21.y
<b>Componentes / Components</b>			
<b>AD2161020H51LF</b>	Adaptador AC/DC EU 1.5 m <i>AC/DC power adaptor EU 1.5 m</i>	01	N/A
<b>AD2161021H51-1LF</b>	Adaptador AC/DC EU 3 m <i>AC/DC power adaptor EU 3 m</i>	01	N/A
<b>AD2161021H51LF</b>	Adaptador AC/DC EU 8 m <i>AC/DC power adaptor EU 8 m</i>	01	N/A
<b>AD2161220H51LF</b>	Adaptador AC/DC UK 1.5 m <i>AC/DC power adaptor UK 1.5 m</i>	01	N/A
<b>AD2161221H51LF</b>	Adaptador AC/DC UK 8 m <i>AC/DC power adaptor UK 8 m</i>	01	N/A

**Fabricado por / Manufactured by:**

<b>Fabricante /</b> <i>Manufacturer</i>	<b>Dirección /</b> <i>Address</i>
<b>Fuyu Precision Component Limited</b>	Lot M1 and Lot F, Quang Chau Industrial Park, Van Trung Commune - Viet Yen District, Bac Giang Province (Vietnam)

**Observaciones / Observations:**

PS tipo C cuando es alimentado solo mediante pilas. PS tipo B si se conecta además a un adaptador AC/DC de los declarados como componente.  
*PS type C when powered only by batteries. PS type B if it is also connected to an AC/DC adaptor of those declared as a component.*

**Notas / Notes:**

x mayor o igual a 2, y mayor o igual a 0.  
*x greater than or equal to 2, y greater than or equal to 0.*

\* Este certificado es válido siempre y cuando las normas aplicadas no sean retiradas.  
*\* This certificate is valid as long as the standards applied are not withdrawn.*

