

# Certificate of Conformity with European standards for Components and Systems

Number of Certificate

Valid from dd-mm-yyyy

Valid until dd-mm-yyyy

EN-ST-000211

08.06.2023

07-06-2027

Subject matter of Certificate:

Alarm transmission equipment IRIS-4 200, IRIS-4 220, IRIS-4 240

Owner of Certificate:

AddSecure International AB Telefonvägen 26 12626 HÄGERSTEN,STOCKHOLM SCHWEDEN

Basis for certification:

EN 50136-2:2013 EN 50131-10:2014

Use, the product disposes of the following parameters:

### Intrusion and hold-up systems

The tests were carried out at VdS Schadenverhütung GmbH and the results are documented in **test report**:

140885, 140882, 140889 dated 06-03-2015

VdS Schadenverhütung GmbH Certification Body Amsterdamer Str. 174 D-50735 Köln

A company of the German Insurance Association (GDV) accredited by DAkkS as certification body for fire protection and security prod-

> Akkreditierungsstelle D-ZE-11149-01-01

To guarantee the permanent quality of products a regular surveillance of the manufacturing process is performed.

This certificate comprises 6 pages and shall only be reproduced without any modifications and including all enclosures.

Date: 06-06-2023

Managing director

p.p. Junduann

Head of certification body



Enclosure 1 Sheet 1

To Certificate No.: EN-ST-000211

Date: 06.06.2023

The approved component/system comprises the following parts:

Description of component	Туре	Applicant's Registration No.	Approval number of component (only complete for system approval)
IRIS-4 200, 220, 240 SPT with plastic enclosure in the variants descripted below equipped with the common features:			
<ul><li>Software version V4.1.0</li></ul>	Initial version with AddSecure Branding		
USB connector for local PC configuration in combination with IRIS Toolbox software			
4 resistance supervised inputs			
4 relay outputs (electronically)			
<ul> <li>Serial interfaces         <ul> <li>(1x RS-232, 1x RS-485) with</li> <li>support for special control and</li> <li>indication panels</li> </ul> </li> </ul>			
Single path (SP5) variant with support for the following transmission paths:	IRIS-4 200 (In former times IRIS Touch 200NG)		
- GSM/GPRS (2G)			
- UMTS (3G)			
– LTE (4G)	Not available for IRIS Touch 200NG		
Single path (SP6) variant with support for the following transmission path:	IRIS-4 220 (In former times IRIS Touch 220NG)		
<ul><li>Ethernet (wired)</li></ul>			



# Enclosure 1 Sheet 2

To Certificate No.: EN-ST-000211

Date: 06.06.2023

The approved component/system comprises the following parts:

Туре	Applicant's Registration No.	Approval number of component (only complete for system approval)
IRIS-4 240 (In former times IRIS Touch 240NG)		
Not available for IRIS Touch 240NG		
	IRIS-4 240 (In former times IRIS Touch 240NG)	IRIS-4 240 (In former times IRIS Touch 240NG)  Not available for



Enclosure 2 Sheet 1

To Certificate No.: EN-ST-000211

Date: 06-06-23

The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
Installation Manual: - IRIS-4 2 Series	Quick Installation and Maintenance Guide	15.08.2018	16
Technical Documents: - IRIS-4 200			
- Circuit diagram	IRIS-4 200, 2014-08, Rev. D2	15.11.2021	13
- Bill of material	IRIS-4 200, Rev. D2	15.11.2021	4
- Bill of material	IRIS-4 200 Packaging	07.12.2020	1
- Drawing (Label)	Label-NG-031A	23.10.2019	1
- IRIS-4 220			
- Circuit diagram	IRIS-4 220, 2014-08, Rev. D2	15.11.2021	13
- Bill of material	IRIS-4 220, Rev. D2	15.11.2021	3
- Bill of material	IRIS-4 220 Packaging	07.12.2020	1
- Drawing (Label)	Label-NG-031B	23.10.2019	1
- IRIS-4 240			
- Circuit diagram	IRIS-4 240, 2014-08, Rev. D2	15.11.2021	13
- Bill of material	IRIS-4 240, Rev. D2	15.11.2021	4
- Bill of material	IRIS-4 240 Packaging	07.12.2020	1
- Drawing (Label)	Label-NG-031C	23.10.2019	1
- IRIS-4 all variants			
- Assembly diagram	Assembly Top/Bottom Layer, Solder Paste Mask	12.05.2018	4
- PCB	Manufacturing Drawing	12.05.2018	1
- Drawing (Label)	Label-NG-034	15.08.2018	1
- Drawing (Label)	Label-NG-001	15.01.2015	1
- Drawing (Label)	Carton-NG-010	15.08.2018	1



## Enclosure 2 Sheet 2

To Certificate No.: EN-ST-000211

Date: 06-06-23

The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
Datasheets: - Telit LE910EU2 (2G/3G/4G)	LE910 V Hardware User Guide, 1VV0301200, Rev. 9	15.05.2017	84
		,	



### **Enclosure 3**

Sheet 1

To Certificate No.: EN-ST-000211

Date: 06-06-2023

Instructions for the application of the approval component/system (see enclosure 1):

No