



# Certificate of Conformity

Product Certification Scheme 1a

**Certificate No. 31606-01-24-INT**

This certificate applies to the products

## **Alarm transmission equipment**

with name and/or type designation

**Airborne DC, Airborne DC Medium, Airborne DC E Medium, Airborne DC Dual,  
Airborne DC Dual Medium, Airborne DC Dual E Medium, Airborne DC 8, Airborne DC  
8 Medium, Airborne DC 8E Medium**

Placed on the market by

**AddSecure AS**

Østensjøveien 14, 0661 Oslo, Norway

Produced in the manufacturing plant by

This certificate attests that all provisions concerning the assessment and the performance described in the standards

**EN 50131-10:2014**

**EN 50136-2:2013**

are applied and that the products fulfils all the prescribed requirements

This Certificate is valid until 2028-09-17

Høvik, Norway 2024-09-17

For Applica Test & Certification AS

A handwritten signature in blue ink that reads 'Jan Rune Pedersen'.

Jan Rune Pedersen, Certification Manager



*Notice: The certificate is subject to terms and conditions overleaf. Any significant changes in design, construction of certified product and/or significant changes in production process may render this certificate invalid.*

Applica Test & Certification AS, Veritasveien 1, 1363 Høvik, Norway. [www.applica.no](http://www.applica.no)

Certificate History		
Revision	Description	Issue Date
–	Initial Issue	2024-09-17

Products Covered by this Certificate			
No	Product name	Product Description	Applied Standards
1	Airborne DC	Only PCB, Cellular	EN 50131-10:2014 EN 50136-2:2013 in conjunction with EN 50136-1:2012/A1:2018 EN 50131-1:2006/A2:2017 EN 50131-6:2017/A1:2021* EN 50130-5:2011 EN 50130-4:2011/A1:2014
2	Airborne DC Medium	Medium enclosure, one battery pack, Cellular, external power supply	
3	Airborne DC E Medium	Medium enclosure, no battery, Cellular	
4	Airborne DC Dual	Only PCB, Cellular, Ethernet	
5	Airborne DC Dual Medium	Medium enclosure, one battery pack, Cellular, Ethernet, external power supply	
6	Airborne DC Dual E Medium	Medium enclosure, no battery, Cellular, Ethernet	
10	Airborne DC 8	Only PCB, Cellular	
11	Airborne DC 8 Medium	Medium enclosure, one battery pack, external power supply	
12	Airborne DC 8E Medium	Medium enclosure, no battery, Cellular	
* Applied only for models; <b>Airborne DC Medium, Airborne DC Dual Medium, Airborne DC 8 Medium</b>			

**Notice:** The certificate is subject to terms and conditions overleaf. Any significant changes in design, construction of certified product and/or significant changes in production process may render this certificate invalid.

Application/Limitation				
Product Name	Environmental Class/Security Grade	ATS category	ATS Performance -	
Airborne DC	II / 4 <sup>1)</sup>	SP4	Cellular	ATS 5
Airborne DC Medium	II / 2	SP4	Cellular	ATS 5
Airborne DC E Medium	II / 4 <sup>2)</sup>	SP4	Cellular	ATS 5
Airborne DC Dual	II / 4 <sup>1)</sup>	DP3	Cellular Ethernet	ATS 5 ATS 5
Airborne DC Dual Medium	II / 2	DP3	Cellular Ethernet	ATS 5 ATS 5
Airborne DC Dual E Medium	II / 4 <sup>2)</sup>	DP3	Cellular Ethernet	ATS 5 ATS 5
Airborne DC 8	II / 4 <sup>1)</sup>	SP4	Cellular	ATS 5
Airborne DC 8 Medium	II / 2	SP4	Cellular	ATS 5
Airborne DC 8E Medium	II / 4 <sup>2)</sup>	SP4	Cellular	ATS 5

<sup>1)</sup>Security grade 4 if housed in a security grade 4 housing and powered by a security grade 4 power supply  
<sup>2)</sup>Security grade 4 if powered by a security grade 4 power supply

Documents Reviewed	
Document ID	Information reported
30487	EN 54-21:2006 EN 50131-6:2017 EN 50136-1:2012/A1:2018 EN 50136-2:2013 EN 50131-10:2014
20037-2 rev 01	EN 50136-1:2012 EN 50136-2:2013 EN 50131-1:2006 + A1:2009 EN 50131-6:2008 EN 50130-5:2011 EN 50130-4:2011
20330 rev 01	EN 54-21:2006 EN 50130-4:2011 EN 50130-5:2011
30487 rev.1	EN 50131-10:2014 EN 50136-2:2013 EN 50136-1:2012/A1:2018 EN 50131-6:2017

**Notice: The certificate is subject to terms and conditions overleaf. Any significant changes in design, construction of certified product and/or significant changes in production process may render this certificate invalid.**

## Terms and Conditions

The certificate is subject to the following terms and conditions:

- The Certificate is only valid for the products listed above
- The products are to be used in accordance with the manufacturer installation and operation instructions
- The products listed in this certificate have been found to comply with the requirements of ISO/IEC 17065:2012 and ISO/IEC 17067:2013 for Product Certification Scheme 1a

The following may render this Certificate invalid:

- Changes in the design, construction and/or software of the products
- Changes in the test methods requirements included in the standards, used to assess the performance of the declared characteristics

END OF CERTIFICATE