	
	TEST & CERTIFICATION
	Certificate of Conformity
	-
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 B Medium, Airborne DC & Medium, Airborne DC &	Certificate No. 31606-01-24-INT
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 & 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 For Applica Test & Certification AS Add Add Add Add Add Add Add Add Add Add	This certificate applies to the products
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 For Applica Test & Certification AS	Alarm transmission equipment
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 For Applica Test & Certification AS Jamma	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
destensjøveien 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 Jertificate attest at Certification AS	Placed on the market by
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	AddSecure AS
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 For Applica Test & Certification AS Jar Am Jar	Østensjøveien 14, 0661 Oslo, Norway
EN 50136-2:2013 are applied and that the products fulfils all the prescribed requirements This Certificate is valid until 2028-09-17 For Applica Test & Certification AS	This certificate attests that all provisions concerning the assessment and the performance described in
EN 50136-2:2013 are applied and that the products fulfils all the prescribed requirements This Certificate is valid until 2028-09-17 For Applica Test & Certification AS	EN 50131-10:2014
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 Jar Aum Jar	
Høvik, Norway 2024-09-17 For Applica Test & Certification AS	
For Applica Test & Certification AS Jen Rum kan	This Certificate is valid until 2028-09-17
Jer Rum Ken Norsk AKKREDITERING PROD 022	Høvik, Norway 2024-09-17
NORSK AKKREDITERING PROD 022	For Applica Test & Certification AS
NORSK AKKREDITERING PROD 022	
	NORSK AKKREDITERING

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.



Certificate No. 31606-01-24-INT

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

ſ

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



Certificate No. 31606-01-24-INT

Application/Limitation				
Product Name	Environmental Class/Security Grade	ATS	ATS	
		category	Performa	ance -
Airborne DC	II / 4 ¹⁾	SP4	Cellular	ATS 5
Airborne DC Medium	II / 2	SP4	Cellular	ATS 5
Airborne DC E Medium	II / 4 ²⁾	SP4	Cellular	ATS 5
Airborne DC Dual	II / 4 ¹⁾	DP3	Cellular	ATS 5
All borne De Dual	11 / 4		Ethernet	ATS 5
Airborne DC Dual Medium	II / 2	DP3	Cellular	ATS 5
All borne DC Dual Medium			Ethernet	ATS 5
Airbarna DC Dual E Madium	n II / 4 ²⁾ DP3	200	Cellular	ATS 5
Airborne DC Dual E Medium		Urs	Ethernet	ATS 5
Airborne DC 8	II / 4 ¹⁾	SP4	Cellular	ATS 5
Airborne DC 8 Medium	/ 2	SP4	Cellular	ATS 5
Airborne DC 8E Medium	II / 4 ²⁾	SP4	Cellular	ATS 5
	a security grade 4 housing and powered b y a security grade 4 power supply	y a security grad	e 4 power suppl	ý

Documents Reviewed		
Document ID	Information reported	
	EN 54-21:2006	
	EN 50131-6:2017	
30487	EN 50136-1:2012/A1:2018	
	EN 50136-2:2013	
	EN 50131-10:2014	
	EN 50136-1:2012	
	EN 50136-2:2013	
20037-2 rev 01	EN 50131-1:2006 + A1:2009	
20037-216001	EN 50131-6:2008	
	EN 50130-5:2011	
	EN 50130-4:2011	
	EN 54-21:2006	
20330 rev 01	EN 50130-4:2011	
	EN 50130-5:2011	
	EN 50131-10:2014	
30487 rev.1	EN 50136-2:2013	
30487 120.1	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.



Certificate No. 31606-01-24-INT

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