ADD SECURE

DECLARATION OF CONFORMITY

AddSecure declare under their sole responsibility that the products listed below, manufactured and supplied by AddSecure, comply with the requirements of the listed European Directives.

AddSecure Reference		Description
STC00275 NO/SE	Airborne DC	2 I/O's, dial capture, RS232, PCBA only.
		Alarm path: cellular
STC00276 NO/SE	Airborne DC Medium	2 I/O's, dial capture, RS232, plastic
		enclosure, internal antenna, battery and
		charger PCBA. Alarm path: cellular
STC00337 NO/SE	Airborne DC-E Medium	2 I/O's, dial capture, RS232, plastic
		enclosure, internal antenna, and tamper
		PCBA. Alarm path: cellular
STC00293 NO/SE	Airborne DC8	8 inputs, 2 outputs, dial capture, RS232,
		PCBA only. Alarm path: cellular
STC00294 NO/SE	Airborne DC8	8 inputs, 2 outputs, dial capture, RS232,
	Medium	plastic enclosure, internal antenna, battery
		and charger PCBA. Alarm path: cellular
STC00302 NO/SE	Airborne DC8-E Medium	8 inputs, 2 outputs, dial capture, RS232,
		plastic enclosure, internal antenna, and
		tamper PCBA. Alarm path: cellular
STC00309 NO/SE	Airborne DC Dual	16 inputs, 4 outputs, dial capture, RS232,
		PCBA only. Alarm path: cellular and
		Ethernet
STC00310 NO/SE	Airborne DC Dual Medium	16 inputs, 4 outputs, dial capture, RS232,
		plastic enclosure, internal antenna, battery
		and charger PCBA. Alarm path: cellular
		and Ethernet
STC00341 NO/SE	Airborne DC Dual-E Medium	16 inputs, 4 outputs, dial capture, RS232,
		plastic enclosure, internal antenna, and
		tamper PCBA. Alarm path: cellular and
		Ethernet

AddSecure AB Telefonvägen 26

126 26 Hägersten Stockholm Sweden

www.addsecure.com

ADD SECURE

- 2014/53/EU (Radio Equipment Directive) Class 1
- 2017/2102/EC (ROHS)
- 2002/96/EC (WEEE)
- No 1907/2006 (REACH)

The conformity assessment procedure referred to in Article 17 13 and Annex III of Directive 2014/53/EU has been followed with the involvement of the following Notified Body:

CTI-CEM International Ltd. Unit 200 Greenogue Business Park, Rathcoole, Co. Dublin

NB No. : CE2845

ADD SECURE

Relevant standards:	
Radio:	ETSI EN 301 511 V12.5.1 (2017-03) ETSI EN 301 511 V12.5.1 (2017-03) ETSI EN 301 908-1 V13.1.1 (2019-11) ETSI EN 301 908-2 V13.1.1 (2020-06) ETSI EN 301 908-1 V13.1.1 (2019-11) ETSI EN 301 908-13 V13.1.1 (2019-11)
Electromagnetic Compatibility:	ETSI EN 301 489-1 V2.2.3 (2019-11) Draft ETSI EN 301 489-52 V1.1.2 (2020-12) EN 55032:2015 EN 55035:2017 EN IEC 61000-3-2:2019 EN 61000-3-3:2013+A1:2019
Health & Safety:	EN 62368-1:2014
RoHS:	Lead (Pb) – less than 0.1% Mercury (Hg) – less than 0.1% Cadmium (Cd) – less than 0.01% Hexavalent Chromium (Cr6+) – less than 0.1% Polybrominated Biphenyls (PBBs) – less than 0.1% Polybrominated Diphenyl Ethers (PBDEs) – less than 0.1% Dibutyl Phthalate (BBP) – less than 0.1% Benzylbutyl Phthalate (DBP) – less than 0.1% Bis (2-ethylhexyl) Phthalate (DEHP) – less than 0.1% Diisobutyl Phthalate (DIBP) – less than 0.1%
REACH:	None of the products listed above contain any of the currently listed 197 SVHC substances as defined in this regulation.

Signed for and on behalf of: AddSecure Ltd

a JDall

Arne Jan Dahl (Senior Systems Developer)

15th December 2021