

## EC DECLARATION OF CONFORMITY

We,

**Trusted A/S, Glarmestervej 16A, 8600 Silkeborg, Denmark,**

as the original manufacturer within EU responsible for the product identified as: **Alarm sender GSM-2DI**

Hereby declares that the specified products conform with all requirements in the particular directives and standards in the European Community (EC) which applies to the product(s). The specified products are therefore labelled with the CE-marking:









The products are intended used for battery operation for provision of SMS alarms.



EMC tests (Test report 2015-06-14) has been performed to show essential compliance with EU EMC directive 2004/108/EU & 2014/30/EU.

Verification (Test report 2015-06-14 from Jens-EMC) of essential parameters to Radio and Telecommunications Terminal Equipment (RTTE) Directive 1999/5/EC (resigning by 13<sup>th</sup> of June 2017) and Radio Equipment Directive (RED) 2014/53/EU (acceding by 13<sup>th</sup> of June 2016).

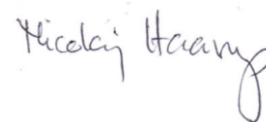
Trusted A/S hereby declares that the product are in conformity with the following European directives and harmonized European standards:

Standards	Description
EN 50581:2012 RoHS	2011/65/EC directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment.  
EN 50419:2006 WEEE	2002/96/EC directive on waste electrical and electronic equipment. 
REACH	EC 1907/2006 regulation concerning the Registration, Evaluation, Authorization and Restriction of Chemicals. 
EN 55022:2010/ AC:2011	Information technology equipment - Radio disturbance characteristics – Limits and methods of measurement
FCC-ID	 Contain Federal Communications Commission Identifier: UDV-0912142009007
IC-ID	 Contain Industry Canada Identifier: 8460A-20100108007
PTCRB	Model SIM900, PTCRB certified by Shanghai Simcom, GSM bands: 850 900 1800 1900
ETSI EN 301 489-1 ETSI EN 301 489-7	SIM900 GSM radio Ready module which have been assessed by SGS Shanghai report number SHEMA09120140801 & SGS Taiwan report number EG/2009/C0034

Silkeborg, 26<sup>th</sup> of April 2016



Niels Henrik Olesen, CEO



Nicolaj Haarup, CTO