



## EC Declaration of Conformity

This declaration of conformity is issued under the sole responsibility of the manufacturer,  
 TeleAlarm SA, Rue du Pont 23, 2300 La Chaux-de-Fonds, Switzerland.

### The object(s) of the declaration, described below:

| Product name or Material number        | Description                                |
|----------------------------------------|--------------------------------------------|
| T.210.001.246 / TA74 GSM               | TA74 GSM social alarm device               |
| T.210.001.263 / TA74+                  | TA74+ social alarm device                  |
| T.210.001.271 / TA74 GSM IO            | TA74 GSM IO social alarm device            |
| T.210.001.414 / TA74 GSM Black edition | TA74 GSM Black edition social alarm device |
| T.240.001.123 / Tx NG                  | Transmitter 869 MHz                        |
| T.000.001.279 / KSA-12W-061160VE       | Power supply 6.1V EU                       |
| T.000.001.280 / KSA-12W-061160VK       | Power supply 6.1V GB                       |

### is (are) in conformity with the relevant Community harmonisation legislation:

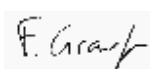
| Reference number | Title                                                         |
|------------------|---------------------------------------------------------------|
| 2014/35/EU       | Low Voltage Directive (LVD)                                   |
| 2014/30/EU       | Electro Magnetic Compatibility (EMC)                          |
| 1999/5/EC        | Radio and Telecommunications Terminal Equipment (R&TTE)       |
| 2014/53/EU       | Radio Equipment Directive (RED)                               |
| 2011/65/EU       | Restriction of the use of certain Hazardous Substances (RoHS) |
| 2012/19/EU       | Waste Electrical and Electronic Equipment (WEEE)              |

The following relevant harmonised standards and other technical specifications have been applied:

| Standard name + version (date) | Standard name + version (date) | Standard name + version (date) |
|--------------------------------|--------------------------------|--------------------------------|
| EN 62368-1 (2014-02 + AC:2015) | EN 301 489-24 v1.5.1 (2010-10) | EN 301 908-1 v11.1.1 (2016-07) |
| EN 301 489-3 v2.1.1 (2017-03)  | EN 300 220-2 v3.1.1 (2017-02)  | EN 62479 (2010-09)             |
| EN 50130-4 (2011-06 + A1:2014) | EN 300 220-3-1 v211 (2016-12)  | EN 50581 (2012-09)             |
| EN 301 489-7 v1.3.1 (2005-11)  | EN 301 511 v12.5.1 (2017-03)   |                                |

Year in which CE marking was first affixed: 2018

Signed for and on behalf of TeleAlarm SA:  
 La Chaux-de-Fonds, 05.11.2018


 Frédéric Grandjean  
 2018.11.08 07:40:52  
 +01'00'

Frédéric Grandjean  
 Head of R&D


 Karden Arnd

Arnd Karden  
 Chief Executive Officer

Digital unterschrieben von  
 Karden Arnd  
 Datum: 2018.11.07 21:18:09  
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## Annex to EC Declaration of Conformity

### LVD

| Test report / Certificate / Expert opinion       | Author                       | Date       |
|--------------------------------------------------|------------------------------|------------|
| Tele_16TH0358_TA72_62368_1                       | Bureau Veritas Germany GmbH  | 2018-02-19 |
| KSA-12W-061160VE CE Cert.                        | TUV Süd Product Service GmbH | 2017-12-14 |
| KSA-12W-061160VE GS Cert.                        | TUV Süd Product Service GmbH | 2017-12-15 |
| LVD_Report_KSA-12W-xxxxxyzz                      | TUV Süd Product Service GmbH | 2017-12-12 |
| Tx869_181011_Health_Safety181011WM01_50371_60950 | Bosch TeleAlarm SA           | 2011-10-18 |

### EMC

| Test report / Certificate / Expert opinion        | Author                        | Date       |
|---------------------------------------------------|-------------------------------|------------|
| 17-MO-0086.E02_TeleAlarm_TA74                     | Eurofins                      | 2017-12-21 |
| TA74_GSM_EMCE_DoC_EO_130318                       | TeleAlarm SA                  | 2018-03-13 |
| EMC_Report_KSA-12W-xxxxxyzz                       | TUV Product Service Ltd (ROC) | 2017-08-16 |
| TA72_Aux_Tel_211116_EO_EN301489_EN55032_EN50130-4 | TeleAlarm SA                  | 2016-11-29 |
| Tx869_150410_PB-2010-07_TX869_EN50130-4_ESD-Test  | Bosch TeleAlarm SA            | 2010-04-15 |

### R&TTE / RED

| Test report / Certificate / Expert opinion | Author                    | Date       |
|--------------------------------------------|---------------------------|------------|
| TA72_Receiver S0_RF191016LC_300220-2       | TeleAlarm SA              | 2016-11-28 |
| TA74_GSM_RF_CE_DoC_EO_140318               | TeleAlarm SA              | 2018-03-14 |
| 1-4978_17-01-05                            | CTC advanced GmbH         | 2018-02-01 |
| Tx869_230310_Measurements                  | Bosch TeleAlarm SA        | 2010-03-23 |
| Tx869_060510_E815988X-CC                   | CETECOM ICT Services GmbH | 2010-05-06 |
| Tx869_060510_E815988X-EO                   | CETECOM ICT Services GmbH | 2010-05-06 |

### RoHS

| Test report / Certificate / Expert opinion | Author                                   | Date       |
|--------------------------------------------|------------------------------------------|------------|
| RoHS_DoC_TA74                              | Leesys - Leipzig Electronic Systems GmbH | 2018-01-19 |

### Miscellaneous

| Test report / Certificate / Expert opinion | Author       | Date       |
|--------------------------------------------|--------------|------------|
| TxNG_TA72_131216_EO_CE_certification       | TeleAlarm SA | 2016-12-13 |
| TA74_GSM_Click_PSU_CE_DoC_EO_090318        | TeleAlarm SA | 2018-03-09 |