

RED/EU DECLARATION OF CONFORMITY

The undersigned, representing the following manufacturer.

Name:	Bellman & Symfon AB
Address:	Södra Långebergsgatan 30, SE-421 32 Gothenburg, Sweden
Telephone no:	+46 31 68 28 20
Telefax no:	+46 31 68 28 90

Herewith declares that the following products

Type of equipment	Brand name	Model	Is in conformity with the following EC directives. Table 1.	Standard used to prove RED (D) conformity. Table 2.
Wireless Bed-shaker	Bellman SmartUp+ Bed Shaker	BE1220	A, B, C, D	1,2,3,4,5,6,7,8
Bed-shaker	Bellman Bed Shaker	BE1270	B, D	9, 10 (Tested with all receivers for RED)
Bed-shaker	Bellman Bed Shaker	BE1271	B, D	9, 10 (Tested with all receivers for RED)
Bed-shaker	Bellman Bed Shaker	BE1272	B, D	9, 10 (Tested with all receivers for RED)
Visit Smart Hub	Bellman Visit 868 Smart Hub	BE1310	A, B, C, D	1,2,3,4,5,6,7,8
Door transmitter	Bellman Visit 868 Door transmitter	BE1410	B, C	
Door transmitter	Bellman Visit 868 Door transmitter	BE1411	B, C, D	1,2,3,4,5,6,7,8
Push button Transmitter	Bellman Visit 868 Push button Transmitter	BE1420	B, C, D	1,2,3,4,5,6,7,8
Telephone transmitter	Bellman Visit 868 Telephone transmitter	BE1430	A, B, C	RED testing on-going
Telephone transmitter	Bellman Visit 868 Telephone transmitter	BE1431	A, B, C, D	1,2,3,4,5,6,7,8
Flash receiver	Bellman Visit 868 Flash receiver	BE1440	A, B, C	
Flash receiver	Bellman Visit 868 Flash receiver	BE1441	A, B, C, D	1,2,3,4,5,6,7,8,11,12,13,14
Flash receiver	Bellman Visit 868 Flash receiver	BE1442	A, B, C, D	1,2,3,4,5,6,7,8,11,12,13,14
Flash receiver	Bellman Visit 868 Flash receiver	BE1443	A, B, C, D	
Portable receiver	Bellman Visit 868 Portable receiver	BE1450	A, B, C, D	1,2,3,4,5,6,7,8
Portable receiver Audio	Bellman Visit 868 Portable receiver Audio	BE1452	A, B, C	
Guard receiver	Bellman Visit 868 Guard receiver	BE1465	A, B, C	
Pager receiver	Bellman Visit 868 Pager	BE1470	A, B, C, D	1,2,3,4,5,6,7,8
Pager receiver charger	Bellman Visit Pager Charger	BE1260	A, B, C, D	Tested with BE1470
Thermo optical smoke alarm transmitter	Bellman Visit 868 Smoke alarm transmitter	BE1480	B, C	RED testing on-going
Baby cry transmitter	Bellman Visit 868 Baby cry transmitter	BE1490	B, C	
Baby cry transmitter	Bellman Visit 868 Baby cry transmitter	BE1491	B, C, D	1,2,3,4,5,6,7,8
Alarm clock receiver	Bellman Visit 868 Alarm Clock receiver	BE1500	A, B, C	
Alarm Clock	Bellman Alarm Clock	BE1341	A, B, C	
Repeater	Bellman Visit 868 Repeater	BE1510	A, B, C, D	1,2,3,4,5,6,7,8
Bridge 433 - 868	Bellman Visit 868 Bridge	BE1520	A, B, C, D	1,2,3,4,5,6,7,8
Portable flash receiver	Bellman Visit 868 Portable flash receiver	BE1540	A, B, C	
Ionization smoke alarm transmitter	Bellman Visit 868 Ionization Smoke Alarm	BE1550	B, C	
Ionization smoke alarm transmitter	Bellman Visit 868 Ionization Smoke Alarm	BE1551	B, C, D	1,2,3,4,5,6,7,8
Wrist Receiver	Bellman Visit 868 Wrist Receiver	BE1560	A, B, C, D	1,2,3,4,5,6,7,8
Wrist Receiver Pack	Bellman Visit 868 Wrist Receiver and Charger	BE8102	A, B, C, D	1,2,3,4,5,6,7,8
Alarm Clock	Bellman Alarm Clock Classic	BE1350	A, B, D	1,2,8,9,10,11,12,13,14
Alarm Clock	Bellman Alarm Clock Pro	BE1370	A, B, C, D	1,2,8,9,10,11,12,13,14
Alarm Clock receiver	Bellman Visit 868 Alarm Clock receiver	BE1580	A, B, C, D	1,2,3,4,5,6,7,8
Mobile phone sensor with adapter	Bellman Mobile phone sensor	BE9250	B	
Mobile phone sensor	Bellman Mobile phone sensor	BE9251	B	
Visit Transmitter Card	Bellman Visit 868 Transmitter Card	BE1425	A, B, C	RED testing on-going

Is in conformity with the provisions of the following EC/EU directives.

	Reference no:	Title:
A	2006/95/EC	Low Voltage Directive (LVD)
B	2004/108/EC	Electromagnetic Compatibility (EMC-directive)
C	1999/5/EC	RTTE, Radio and Tele terminal Equipment Directive
D	2014/53/EU	Radio Equipment Directive (RED)

Table 1. List of EC/EU directives

And that the standards and/or technical specifications referenced overleaf have been applied.

Gothenburg, June 14th 2017



.....
Peter Jungvid,
CEO, Bellman & Symfon Europe AB

Name and function of the signatory empowered to bind the manufacturer or his authorized representative

Assessment of compliance of the product with the requirements relating Radio Equipment Directive (RED) and Harmonized Standards was based on the following standards:

No	Issue	Subject	
1	EN55032:2015/AC:2016	2016	Electromagnetic compatibility of multimedia equipment
2	EN 55024:2010/A1:2015	2015	Information technology equipment - Immunity characteristics - Limits and methods of measurement.
3	EN 301 489-1 V2.2.0 (2017-03)	2017	Electromagnetic compatibility and radio spectrum matters (ERM).
4	EN 301 489-3 V2.1.1 (2017-03)	2017	Electromagnetic compatibility and radio spectrum matters (ERM).
5	EN 300 220-1 V 3.1.1 (2017-02)	2017	Electromagnetic compatibility and radio spectrum matters (ERM); Short Range Devices (SRD).
6	EN 300 220-2 V 3.1.1 (2017-02)	2017	Electromagnetic compatibility and radio spectrum matters (ERM); Short Range Devices (SRD).
7	EN 62479:2010	2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)
8	EN 60950-1:2006 +A11:2009+A1:2010 +A12:2011+A2:2013	2013	Information technology equipment. Safety. General requirements.
9	EN 55014-1:2006+A1:2009+A2:2011	2011	Electromagnetic compatibility. Requirements for household appliances, electric tools and similar apparatus. Emission.
10	EN 55014-2:2015	2015	Electromagnetic compatibility. Requirements for household appliances, electric tools and similar apparatus. Immunity.
11	EN 61000-3-2:2014	2014	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions
12	EN 61000-3-3:2013	2013	Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems
13	EN 55015:2013/A1:2015	2015	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
14	EN 61547:2009+IS1:2013	2013	Equipment for general lighting purposes. EMC immunity requirements

Table 2. List of standards