

# Declaration of Conformity

**Manufacturer** Niko - Servodan A/S  
**Address** Stenager 5  
DK-6400 Sønderborg  
Denmark  
**Brand** Niko - Servodan or Servodan  
**Product type** See Appendix 1  
**Name** Foto Gong IR, type 33-400  
Foto Gong PIR wired, type 33-410  
Foto Gong PIR wireless, type 33-450  
**Category** Dør melde anlæg / Access system sound  
**Environment** Indendørs / Indoor (intended operating)

**Affixing of the CE-marking:** 2014

**We hereby declared that the above mentioned product(s) is conforming to the following documents:**

**Directives:**

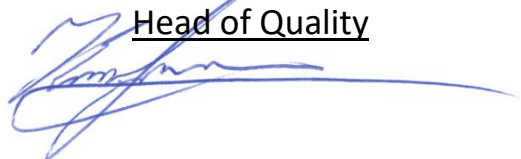
Electromagnetic Compatibility Directive.....	2014/30/EU
Low Voltage Directive .....	2014/35/EU
CE-Marking Directive.....	93/68/EEC
Radio Equipment Directive.....not used: _ ....used: <u>X</u> .....	2014/53/EU
RoHS Directive .....	2011/65/EU
REACH Regulation (EC).....	No 1907/2006

**Standards:**

EN60669-1	:1999 +A1: 2002 + A2:2008
EN60669-2-1	:2004 + A1:2009 + A12:2010
ETSI EN 300 440	: V2.1.1 (2017-01).....not used: _ .... used: <u>X</u> See Appendix 2
ETSI EN 301 489-1	: V2.1.1 (2016-11)
ETSI EN 301 489-3	: V1.6.1 (2013-06)

Sønderborg, den 09-08-2017

Knud Jensen  
Head of Quality



**Appendix 1:****Type no.:**      **Name:****Foto Gong Ir**

33-400	Foto Gong IR, komplet pakke, 230V AC	(International)
23-410	Foto Gong central, 12V DC	
23-041	Adapter plug in, 100-240V AC / 12V DC	
44-072	Sensor IR, 0,3 - 4m med reflekstape	

**Foto Gong Pir Wired**

33-410	Foto Gong PIR wired, komplet pakke, 230V AC	(International)
23-410	Foto Gong central, 12V DC	
23-041	Adapter plug in, 100-240V AC / 12V DC	
44-041	Sensor PIR, max 4m	

**Foto Gong Pir Wireless**

33-450	Foto Gong PIR, komplet pakke, 230V AC	(International)
23-450	Foto Gong central, 12V DC, RF-receiver	
23-041	Adapter plug in, 100-240V AC / 12V DC	
23-045	Adapter plug in, 100-240V AC / 5V DC	
44-045	Sensor PIR, max 4m, RF-transmitter	

**Foto Gong Lydgiver**

23-209	Foto Gong Lydgiver, ekstra, 8 Ohm	(International)
--------	-----------------------------------	-----------------

**Appendix 2:**

Type no.:              Name:

PCB 868MHz, frequency band with internal antenna.

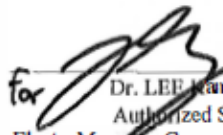
**STC Test Report****Date:** 2013-01-04**Page 1 of 45****No.:** HM168071**Applicant (DET011):**Delfi Tech Manufacturing Ltd.  
Block B, 607, New Trade Plaza, 6 On Ping Street, Siu Lek  
Yuen, Shatin, N.T., Hong Kong.**Manufacturer:**Delfi Tech Manufacturing Ltd.  
Block B, 607, New Trade Plaza, 6 On Ping Street, Siu Lek  
Yuen, Shatin, N.T., Hong Kong.**Description of Sample(s):**Submitted sample(s) said to be  
Product: Foto Gong PIR Wireless  
Brand Name: Servodan  
Model No.: 33-450**Date Sample(s) Received:**

2012-11-29

**Date Tested:**

2012-12-07 to 2012-12-20

**Investigation Requested:**ETSI EN 300 220-1 V2.3.1 (2010-02)  
ETSI EN 300 220-2 V2.3.1 (2010-02)  
ETSI EN 301 489-1 V1.9.2 (2011-09)  
ETSI EN 301 489-3 V1.4.1 (2002-08)**Conclusion(s):**The submitted product COMPLIED with the requirements  
of ETSI EN 300 220-1, ETSI EN 300 220-2, ETSI EN 301  
489-1 & ETSI EN 301 489-3. The EMC tests were  
performed in accordance with the standards described  
above and on Section 2.2 and 2.4 in this Test Report.**Remark(s):**

for   
Dr. LEE Man Chuen  
Authorized Signatory  
ElectroMagnetic Compatibility Department  
For and on behalf of  
The Hong Kong Standards and Testing Centre Ltd.

