

Declaration of Conformity

The submitted sample of the following equipment has been tested for CE marking according to the following European Directive: the RED Directive 2014/53/EU.

Applicant name &

address

Wireless Solution Sweden Sales AB

Stureparksvagen 7, 451 55 Uddevalla, Sweden

Manufacturer name &

address

Wireless Solution Sweden Sales AB

Stureparksvagen 7, 451 55 Uddevalla, Sweden

Product : Nano G5

Model/Type reference : A40890G5-SPI

Trade mark : W-DMX

Order No. : EED32J00133701

Essential Requirements		Applied Specification/Standards	Documentary Evidence
Art 3.1 (a)	Health	EN 62311:2008	Test Report EED32J00133703
Art 3.1 (a)	Safety	EN 60950-1:2006+A11:2009 +A1:2010+A12:2011+A2:2013	Test Report EED31J003251R1
Art 3.1 (b)	ЕМС	Draft ETSI EN 301 489-1 V2.2.0 Draft ETSI EN 301 489-17 V3.2.0	Test Report EED32J00133701
Art 3.2	Radio	ETSI EN 300 328V2.1.1	Test Report EED32J00133702

This Declaration is for the exclusive use of CTI's Client and is provided pursuant to the agreement between CTI and its Client. The observations and test results referenced from this Declaration are relevant only to the sample tested. This Declaration by itself does not imply that the material, product, or service is or has ever been under a CTI certification program.

Note 1: This declaration is part of the full test report(s) and should be read in conjunction with it.



Report Seal

Sheek Luo Lab supervisor Date: Nov. 10, 2017

Check No.: 2448724758





Certificate No: C-10-1122-17-01

Date of Issue: 28 November 2017

Radio Equipment Directive 2014/53/EU EU Type Examination

Holder: Wireless Solution Sweden Sales AB

Holder Address: Stureparksvagen 7, 451 55 Uddevalla, Sweden

Product: Nano G5
Product brand name: W-DMX

Product Identification: A40890G5-SPI

Software version: 2.19.3 Hardware version: rev A

Intended use: Professional Lighting Controller

Network interface N/A

Frequency band(s)/range 2402-2479MHz

Transmit power/power range 18.22dBm

Duty cycle N/A

TCF Reference No: F-10-1122-17-01

Special Conditions: N/A

Based on the evidence presented in the above Technical File, in our opinion the apparatus described above meets the following essential requirements of the Radio Equipment Directive.

Essential Requirements		Applied Specification/Standards	
Art 3.1 (a)	Health	EN 62311:2008	
Art 3.1 (a)	Safety	EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013	
Art 3.1 (b)	EMC	Draft ETSI EN 301 489-1 V2.2.0(2017-03)	
		Draft ETSI EN 301 489-17 V3.2.0(2017-03)	
Art 3.2	Radio	ETSI EN 300 328V2.1.1(2016-11)	

The certificate is approved by / signed on behalf of CEM International Ltd

Farnborough UK