



EC Declaration of Conformity

We Gauzy Ltd.

of 14 Hathiya Street St., Tel-Aviv 6816914, Israel

In accordance with the following directive(s):

2014/35/EU Low Voltage Directive

2014/30/EU Electromagnetic Compatibility Directive

Hereby declare that:

Equipment LCG® FLEX Duo Model Number GAU4-v-x-y-z-rev,

Where:

v = LC or LVLC or SPD, denoting liquid crystal or low voltage liquid crystal or

suspended particle device x = F, denoting Flex Controller

y = O, D, DMXO, DMXD, DMXOI, CO, CD, COI, VDC denoting software

dependent function (ON/OFF, dimming, blinds, DMX, COM); z = 1 or blank, denoting the number of channels in the controller); REV = denoting non safety related revision of the controller

Is in conformity with the applicable requirements of the following documents:

Ref. No.	Title	Edition/date
IEC/EN-62368-1	Audio/Video, Information and Communication	2014
	Technology Equipment Part 1: Safety Requirements	
	General requirements	+ AC: 2015
		+A11:2017
EN-55011 – Class B	Industrial, scientific and medical equipment –	2009
	Radio frequency disturbance characteristics	+A1: 2010
EN-61000-6-2	Electromagnetic compatibility – Immunity for	2005
LIV 01000 0 2		
	industrial equipment	+A1: 2005

We hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all applicable Essential Requirements of the Directives.

Signed by: Address: Tel-Aviv

Name: Adrian Lofer Date: 06 May 2021

Position: CTO





EC Declaration of Conformity

We Gauzy Ltd.

of 14 Hathiya Street St., Tel-Aviv 6816914, Israel

In accordance with the following directive(s):

2014/35/EU Low Voltage Directive

2014/30/EU Electromagnetic Compatibility Directive

Hereby declare that:

Equipment LCG® Mini Duo Model Number GAU4-v-x-y-z-rev,

Where:

v = LC or LVLC or SPD, denoting liquid crystal or low voltage liquid crystal or

suspended particle device; x = M, denoting Mini;

y = O, denoting software dependent function (ON/OFF);

z = 1 or blank, denoting the number of channels in the controller;

REV = denoting a non-safety related revision of the controller

Is in conformity with the applicable requirements of the following documents:

Ref. No. Title Edition/date

IEC/EN-62368-1 Audio/Video, Information and Communication 2014

Technology Equipment Part 1: Safety Requirements

General requirements + AC: 2015

+A11:2017

EN-55011 – Class B Industrial, scientific and medical equipment – 2009

Radio frequency disturbance characteristics +A1: 2010

EN-61000-6-2 Electromagnetic compatibility – Immunity for 2005

industrial equipment +A1: 2005

We hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all applicable Essential Requirements of the Directives.

Signed by: Address: Tel-Aviv

Name: Adrian Lofer Date: 06 May 2021

Position: CTO



EC Declaration of Conformity



We Gauzy Ltd.

of 14th Ha'tehiya St., Tel-Aviv 6816914, Israel

in accordance with the following directive(s):

2014/35/EU Low Voltage Directive

2014/30/EU Electromagnetic Compatibility Directive

Hereby declare that:

Equipment LCG Mulitchannel Controller

Model Number GAU3-M-1

Is in conformity with the applicable requirements of the following documents:

Ref. No. Title Edition/date

EN-60950-1 Information technology equipment – safety 2006

General requirements +A11: 2009

+A1: 2010 +A12: 2011 +A2: 2013

EN-55011 – Class A Industrial, scientific and medical equipment – 2009

Radio frequency disturbance characteristics +A1: 2010

EN-61000-6-2 Electromagnetic compatibility – Immunity for 2005

industrial equipment +A1: 2005

We hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all applicable Essential Requirements of the Directives.

Signed by: Done at: Tel-Aviv

Name: Adrian Lofer On: 24 July 2017

Position: CTO