





Certificate of Conformity

Certificate Number: DL-20230714030C

Applicant:

Shenzhen Algo Technologies Co., Ltd.

5th Floor, Building E5, Juyin Technology Industrial Park, Ganli Road,

Longgang District, Shenzhen 518116, China

Manufacturer:

Shenzhen Algo Technologies Co., Ltd.

5th Floor, Building E5, Juyin Technology Industrial Park, Ganli Road,

Longgang District, Shenzhen 518116, China

Product:

Laser Engraver

Model No.:

Delta

Delta MK2, Alpha, Alpha MK2, Gamma, Epsilon, Zeta, DIY KIT,

DIY KIT Plus, DIY KIT Pro, DIY KIT Plus Pro, DIY KIT MK2,

DIY KIT Plus MK2, DIY KIT Pro MK2, DIY KIT Plus Pro MK2

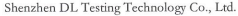
Laser Master 1 MK2, Laser Master 2 MK2

Essential requirement		Applied Standards	Report Number
Art.3.1(a)	Health	EN IEC 62311:2020, EN 50566:2017	DL-20230714030-1E
Art.3.1(b)	EMC	ETSI EN 301 489-1 V2.2.3 (2019-11),	DL-20230714030-2E
		ETSI EN 301 489-17 V3.2.4 (2020-09)	
Art.3.2	Radio	ETSI EN 300 328 V2.2.2 (2019-07)	DL-20230714030-3E
-		ETSI EN 301 893 V2.1.1 (2017-05)	DL-20230714030-4E
		ETSI EN 300 440 V2.2.1 (2018-07)	DL-20230714030-5E
Art.3.1(a)	Safety	EN IEC 62368-1:2020+A11:2020	DL-20230714030-6S

The EUT described above has been tested by us with the listed standards and found in compliance with the council Radio Equipment Directive(RED) 2014/53/EU. It is possible to use CE marking to demonstrate the compliance with this RE Directive. It is only valid in connection with the test report number as listed.



This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Without the written approval, It is not permitted to use the test lab's logo.



101-201, Building C, Shuanghuan, No.8, Baoqing Road, Baolong Industrial Zone, Baolong Street, Longgang District, Shenzhen, Guangdong, China



E-mail: Service@dl-cert.com

Tel: 400-688-3552



