Certificate Number: UNIA21102715EC-11

Product:	Lightning Data Cable
Applicant:	Guangzhou Guan Su Ge Technology Co., Ltd
	Room A11, 2/F, T28Class,No.16, East of Hao Ke Zhou Street, Shixi Village,Haizhu District,Guangzhou,China
Manufacturer:	Guangzhou Guan Su Ge Technology Co., Ltd
	Room A11, 2/F, T28Class,No.16, East of Hao Ke Zhou Street, Shixi Village,Haizhu District,Guangzhou,China
Model No.:	CA57, CA11, CA14, CA22, CA26, CA28, CA36, CA42, CA43, CA46, CA48, CA49, CA50, CA54, CA56, CA58, CA62, CA63, CA64, CA65, CA68, CA70, CA71, CA74, CA75, CA76, CA77, CA80, CA81, CA82, CA84, CA86, CA93, CA94, CA95, CA96, CA97, CA98, CA99, CA100, CA101, CA102, CA103, CA104, CA105, CA106, CM10, CM11
Trade Name:	Yesido
Test Methods:	EN 55032:2015/A11:2020 , EN 55035:2017/A11:2020 EN IEC 61000-3-2:2019, EN 61000-3-3:2013/A1:2019

The laboratory tested the product provided by the applicant according to the above test methods. According to the test results, the product conforms to EMC Directive (2014/30/EU) issued by the European Commission. It is possible to use CE marking to demonstrate the compliance with EMC Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production. It is only valid in connection with the test report number: UNIA21102715ER-11.

Nov. 27, 2021 Issue Date

Hoffer Lau

Shenzhen United Testing Technology Co., Ltd.

Shenzhen:2/F.,Annex Building,Jiahuangyuan Tech Park, No.365, Baotian 1st Road, Tiegang, Xixiang Street, Bao'anDistrict, Shenzhen, Guangdong, China/518050

Guangzhou:No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China/511450

Tel:+86-755-86180996/+86-020-39277769 Fax:+86-0755-86180156

Web.Site: www.uni-lab.hk/ E-mail:hofferlau@uni-lab.hk

