



Shenzhen Tian Hai Test Technology Co., Ltd.



Attestation number: TH2111402-C01-C01

Report number: TH2111402-C01-R01

The device, as described herewith, was tested pursuant to applicable test procedure and complies with the requirements of FCC Part 15 B Rules

All measurements contained in this report were conducted with ANSI C63.4-2014, American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the range of 9 kHz to 40 GHz.

Applicant:

Shenzhen Shen Wangda Technology Co.,Ltd

Address:

4th floor, building C, KelunTe Low-carbonindustrial park, HuaRong Road,

Longhua area, ShenZhen

Manufacturer:

Shenzhen Shen Wangda Technology Co.,Ltd

Address:

4th floor, buiding C, KelunTe Low-carbonindustrial park, HuaRong Road,

Longhua area, ShenZhen

Product:

laser machine

TBK958A, TBK958B, TBK958C, TBK958D, TBK958E, TBK958F,

TBK958G, TBK958H, TBK958I, TBK958J, TBK958K, TBK958L,

Model:

TBK958M, TBK958N, TBK958O, TBK958P, TBK958Q, TBK958R,

TBK958S, TBK958T, TBK958U, TBK958V, TBK958W, TBK958X,

TBK958Y, **TBK958Z**

Trade:

TBK

Note:

All test results are based on model TBK958B

The results in this report are applicable only to the equipment tested.

This report shall not be re-produced except in full without the written approval of Shenzhen Tian Hai Test Technology Co., Ltd..

Attestation by:

Thomas Wong

Date of Issue: 2021-11-26

4F,A3 BLDG,The Silicon Valley Power intelligent terminal industrial park,Guan lan street,Longhua district,Shenzhen

199999999999999999999999

Tel:+86-755-86615100

Fax:+86-755-86615105

http://www.tianhaitest.com