



Verification of Compliance

Certificate No. : WTY21101401002E

Report No. : WTY21101401002E

The device is tested by Shenzhen Watt Power Testing Institute Co., Ltd. to determine the maximum emission levels emanating from the device. The maximum emission levels are compared to the FCC Part 15 Subpart B (2019) Class B limits both radiated and conducted emissions. The test was performed accordance to the procedures from ANSI C63.4:2014.

Applicant : Sharkoon Technologies GmbH

Address : Grüninger Weg 48, 35415 Pohlheim, Germany

Product : BRUSHLESS DC FAN/ DC cooling fan

Model No. : SHARK Blades RGB PWM, SilentStorm 120 RGB PWM,
SilentStorm 140 RGB PWM, SHARK Disc RGB PWM, TC1220P, TC8015P

Ratings : SHARK Blades RGB PWM: 12V(DC)-0.15A
SilentStorm 120 RGB PWM: 12V(DC)-0.15A
SilentStorm 140 RGB PWM: 12V(DC)-0.22A
SHARK Disc RGB PWM: 12V(DC)-0.15A
TC1220P: 12V(DC)-0.15A
TC8015P: 12V(DC)-0.10A

Standard : FCC Part 15 Subpart B (2019)
ANSI C63.4:2014



Hero wu
(Manager)
Oct. 26, 2021

Shenzhen Watt Power Testing Institute Co., Ltd.

Tel: (86)-755-85297065

Fax: (86)-755-21500685

Http://: www.wtypower.com

Mail: test@wtypower.com

Floor 1, Bldg. C, Guosheng Industry Zone, No. 101 Junxin Road, Guanlan, Longhua New District, Shenzhen