



HTT
TECHNOLOGY

Certificate of Conformity

Certificate No. : HTT202207363E
 Applicant : Foshan Zhuoyuejia Technology Co., Ltd
 Applicant Address : The second room of No. 5, Dashangang Road, Dawotang Village, Shishan Town, Nanhai District, Foshan City
 Manufacturer : Foshan Zhuoyuejia Technology Co., Ltd
 Manufacturer Address : The second room of No. 5, Dashangang Road, Dawotang Village, Shishan Town, Nanhai District, Foshan City
 Product : Heat Powered Stove Fan
 Model No. : SF10, SF20, SF30, SF40, SF50, SF60, SF70, SF80, SF90, SF11, SF12, SF13, SF14, SF15, SF16, SF17, SF18, SF19, SF21, SF22, SF23, SF24, SF25, DT20, DT30, DT50, DT60, DT12, DT13, DT14, DT15, SF101G, SF105G, SF202G, SF205G, SF216G, SF302G, SF306G, SF309G, SF313G, SF314G, SF315G, SF316G, SF317G, SF319G, SF502G, SF509G, SF513G, SF514G, SF515G, SF516G, SF517G, SF519G, SF602G, SF603G, SF606G, SF613G, SF614G, SF615G, SF616G, SF617G, SF619G, SF902G, SF906G, SF914G, SF916G, SF919G, SF103S, SF105S, SF205S, SF405S, SF505S, SF602S, SF605S, SF117T, SF118T, SF803S, SF807S, SF818S, SF708T, SF707T, SF718T, SF168T, SF167T, SF1618T, SF122G, SF126G, SF1213G, SF1214G, SF1215G, SF1216G, SF1217G, SF1219G, SF142G, SF148G, SF1416G, SF1417G, SF152G, SF156G, SF1513G, SF1514G, SF1515G, SF1516G, SF1519G, XZ131, XZ132, XZ134, XZ135, XZ136, XZ137
 Trademark : N/A

The following products have been tested by us with listed standards and found in compliance with the council EMC 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC.

Test standards:	Report(s) Number	Issued By	Issued Date
EN IEC 55014-1: 2021 EN IEC 55014-2:2021 EN IEC 61000-3-2: 2019 EN 61000-3-3:2013+A1:2019	HTT202207363ER	HTT	Jul.28,2022

This certificate of conformity is not transferable and based on an evaluation of a sample of the above mentioned product.



Authorized Signer:

Kevin Yang
KevinYang/Senior Manager



Date: Jul.28,2022

Shenzhen HTT Technology Co., Ltd. Web: www.httprc.com

TEL: 0755-23595200 FAX: 0755-23595201 Hotline: 400-6655-351 Mail: info@httprc.com
 1F, B Building, Huafeng International Robotics Industrial Park, Gushu, Xixiang Street, Bao'an District, Shenzhen, China

