Shenzhen Typhur Technology Co., Ltd.

Prince Plaza 2201-2206, 51 Taizi Road, Shuiwan Community, Zhaoshang Street, Nanshan District, Shenzhen, Guangdong, China

Date: 2024-01-17

FCC Laboratory 7435 Oakland Mills Rd Columbia MD 21046

Certification and Engineering Bureau ISED Canada 3701 Carling Avenue (Building 94) Ottawa, Ontario K2H 8S2

To whom it may concern,

The letter grants authorization for representative of <u>Typhur Inc.</u> to apply the FCC and IC for a change in identification.

This authorization applies to Shenzhen Typhur Technology Co., Ltd. FCC ID: 2A6RN-WTP1000, granted on 09/21/2023. IC: 28517-WTP1000, PMN: WT03, HVIN: WT03, granted on 09/27/2023.

The equipment is electrically identical. We are aware that <u>Typhur Inc.</u> intends to market the above referenced product under FCC ID: 2BEFM-WTP1000, IC: 31884-WTP1000, PMN: WT03, HVIN: WT03.

The only change being the applicant, label and FCC/IC ID on the device.

The original test results, technical information and relevant documents continue to be representative of and applicable to the change ID equipment.

Should there be any question, please feel free to contact us.

Sincerely yours,

Applicant Signature

Wilson Arrang

Printed Name: Wilson Huang
Title: Certification Engineer

Email: wilson.huang@typhur.com