m&h Inprocess Messtechnik GmbH Am Langholz 11 88289 Waldburg Germany

Federal Communication Commission Equipment Authorization Devision, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

Certification and Engineering Bureau Innovation, Science and Economic Development Canada 3701 Carling Ave. Bldg. 94 Ottawa, On K2H 8S2

28.09.2021

TO WHOM IT MAY CONCERN

FCC ID: MFFR400, IC: 5782A-R400, HVIN(s): R-400

We the undersigned, hereby declare that the conducted measurements of Test Report(s) with Test Report No.: 289936-2-1-2 issued for the product (FCC ID: QOQ13, IC: 5123A-13, HVIN(s): BGM13S22N) also apply to our product mentioned above.

If you have any questions feel free to contact us at the address shown below.

Sincerely,

Max Schweigert, Engineer

+49 7529 9733 886 m&h Inprocess Messtechnik GmbH Am Langholz 11

88289 Waldburg

Germany