< MICRO COMPUTER (HK) TECH LIMITED >

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046 USA

Date: 2025/01/16

Subject:

Request for 484596 D01 Referencing Test Data

Company: MICRO COMPUTER (HK) TECH LIMITED

Address: RM 18, 28/F, Shui On Centre, 6-8 Harbour Road, Waterfront, Wan Chai,

HK, China

Product Name: Mini PC

Model Number(s): UN100L, N*********(* = "0-9", "A-Z", "-", "blank").

2A49R-UNL) is installed the module (9560D2W, FCC ID: PD99560D2) .

The Mini PC, UN100L, N*********(* = "0-9" \ "A-Z" \ "-" \ "blank")

has not change the module hardware and software radio frequency parameters, and the gain of antenna equipped for this module between Mini PC, UN100L, $N*************(* = "0-9" \ "A-Z" \ "-" \ "blank")$ is less than the antenna gain when the original module is certified.

The test report of the module (9560D2W, FCC ID: PD99560D2) can Partialy (RF conducted test data) verify that the Mini PC, UN100L, N********(* = "0-9" \ "A-Z" \ "-", "blank") meets the requirements.

Reference report Number:

170919-03.TR01

170919-03.TR04

170919-03.TR05

Signature: Welling cheng
Name of Signatory: wellking cheng

Date: 2025/01/146

Thanks and Best Regards,

17388750035

wellking@minisforum.com