

## Modular declaration letter

Date: **2023-06-25**

**Applicant's complete, legal business name:** Micron Electronics LLC

**Applicant's mailing address:** 1001 Yamato Road, Suite 400, Boca Raton, FL 33431, USA

The original module (model: ME910G1-W1, FCC ID: RI7ME910G1W1 ,date of Grant : January 19th, 2020.Report number:50289118 002) is embedded into the terminal(model:AT Plus 4G2, FCC ID: ZKQ-ATP4GA2) , The original module supports the CatM B2/4/5/12/13/25/26/66/85 , NB-IoT B2/4/5/12/13/25/26/66/71/85 frequency bands,The terminal is only supports CatM 2/4/12/13 by the software (NV setting), The configuration of the terminal module is the same as that of the original module, except for the antenna.We have verified that the conducted power of the terminal is the consistent with original module.

Please contact me if you have any questions or need future information regarding this application.

Sincerely,



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