

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

Date: 7/18/2023

Authorization for Use of Intel WWAN TAS Algorithm

To Whom It May Concern:

This letter authorizes Fibocom Wireless Incorporated to integrate the Intel WWAN TAS algorithm in the model FM350-GL-16 4G cellular module using **FCC ID: ZMOFM350GL16**.

Intel WWAN TAS algorithm implemented in the MediaTek WWAN M.2 Cellular Modem, which is incorporated in the Fibocom M2 FM350-GL cellular module using **FCCID: ZMOFM350GL** approved by FCC on 10/19/2021.

No changes will be made to the current version of Intel's WWAN Time Averaging SAR (TAS) algorithm and associated Fibocom module. The Intel WWAN TAS algorithm to be implemented shall be the same algorithm evaluated by the Federal Communications Commission.

If any questions concerning this authorization letter please contact me below.

Benjamin Lavenant

Wireless Regulatory Engineer

Intel Wireless Communication Solutions - Regulatory

benjamin.lavenant@intel.com

Intel Corporation S.A.S. Wireless Test Certification Center Antibes, France