

Title: EMC Senior Engineer

On behalf of: AAEON Technology, Inc.

## AAEON Technology, Inc. Class II Change Letter

Signature	Printed
Dir dian J.	Alvin Chang
Sincerely,	
2. Reduce output power via software.	
The maximum antenna gain is less than the or	riginal.
AAEON / RTC-1020 / PIFA Antenna/ 2.8 dBi fo	r 2.4G, 3.7 dBi for 5G
device 1.Additional Chassis added, Product name: Ru following antenna:	ugged Tablet,Model number : RTC-1020 with the
	nal model; the other is identical to the previously certif
This is an application for a class II permissive granted on 2022/8/10	change for FCC ID : OHBRTC1010-A11, Original
Date: 2023/6/14	