Acer Incorporated

8F, 88, Sec 1, Hsin Tai Wu Rd, Hsichih, Taipei Hsien 221, Taiwan Tel: 886-2-6606-3131; Fax: 886-2-2696-3535

Federal Communications Commission
Office of Engineering and Technology Laboratory Division
7435 Oakland Mills Rd
Columbia MD 21046-1609

SUBJECT: Class II Permissive Change for FCC ID: HLZAX200NG

The intention of this application is to enable the modular FCC ID: **HLZAX200NG**, granted on 04/24/2019 to be integrated in Acer Notebook computer, Model: N20H2.

There are three Host samples tested to show compliance. They are:

	Sample 1	Sample 2	Sample 3
СРИ	Intel Celeron ICDN402	Intel Celeron Quad-Core	Intel Pentium Quad-Core
		ICQN4120	PQCN5030
LPDDR4	MICRON LPDDR4 3200 1GB	SAMSUNG LPDDR4 3733 2GB	HYNIX LPDDR4 3733 2GB
EMMC	SANDISK NAND 64GB	SANDISK NAND 128GB	N/A
	SDINBDA4-64-1220V	SDINBDA4-128-1220V	
SSD	CANDICK CCD NAND 120CD		HYNIX SSD NAND 256GB M.2
	SANDISK SSD NAND 128GB SDAPNUW-128G-1014	N/A	2280 BC511
			HFM256GDJTNI-82A0A
Panel	LED LCD Panel CMI 14' FHD	LED LCD Panel CMI 14' FHD None Glare N140HCE-EN2 LF	LED LCD Daniel ALIO 4 d FUD Name
	None Glare N140HCA-EAC rev		LED LCD Panel AUO 14' FHD None
	C2 LF		Glare B140HAN04.0 LF
Battery	Battery MURATA Typ.48Wh	Battery LGC Typ.50Wh	SIMPLO Typ.56Wh 3634mAh 4S1P
	4200mAh 3S1P AP18C4K	4470mAh 3S1P AP18C8K	AP18C7M

The module installed into host platform mentioned above is electronically and mechanically identical to the original certified module. The Original FCC testing on module under FCC ID: **HLZAX200NG** was performed with an antenna of higher gain, and the antenna was connected to the module in an open environment. The current host platform under application uses an antenna of the same type but of lower gain and is installed inside the host platform enclosure. The physical restraints introduced by the host platform should have resulted in equal or lower level of radiated emission.

Therefore, additional Radiated emission testing is not necessary. Software security remains unchanged from the original application.

Except for the change above, the design, hardware and implementation are exactly same with original.

Sincerely yours,

Harriot Lee

Harriot.Lee@acer.com