Getac Technology Corporation

5F.,Building A,No.209,Sec.1 Nangang.,Rd., Taipei City 11568 Taiwan

Date: June 12, 2018

Request for Limited Modular Approval for FCC ID: QYLK120

Item	Requirements	EUT
1	The modular transmitter must have its own	The module has been installed in the host device
	RF shielding.	(equipment: Tablet, brand: Getac, model: K120
), and does not have its own shielding case
		for Limited Modular Approval, please see
		exhibition external photos.
2	The modular transmitter must have buffered	The EUT has buffer modulation / data inputs.
	modulation / data inputs.	
3	The modular transmitter must have its own	The EUT has its own power supply regulation.
	power supply regulation.	
4	The modular transmitter must comply with	The EUT meets the FCC antenna requirements. The
	the antenna requirements of the Section	spurious emission and
	15.203 and 15.204(c).	photo of antennas are shown in the External and
		Internal photos. It is Array Antenna type.
5	The modular transmitter must be tested in a	The module was tested in the host device
	stand-alone configuration.	(equipment: Tablet, brand: Getac, model: K120
) because this is limited modular approval
		with the mentioned equipment.
6	The modular transmitter must be labeled	The module FCC ID will be put on the host device
	with its own FCC ID number.	label because this is limited modular approval with
		this equipment.
7	The modular transmitter must comply with	This module will be integrated with the host device
	any specific rule or operating requirements	(equipment: Tablet, brand: Getac, model: K120
	applicable to the transmitter and the) before shipping to the users. The end
	manufacturer must provide adequate	users have no chance to install this module.
	instructions along with the module to	
	explain any such requirements.	
8	The modular transmitter must comply with	The modular transmitter complies with RF exposure
	any applicable RF exposure requirement.	on the host device.



Kevin Chiang

Getac Technology Corporation

Tel: +886-2-27857888 Fax: +886-2-26525865

E-mail: kevin.chiang@getac.com.tw