1/14/2020 Report of Compliance



2020/01/14

VCCI Council

Acceptance of Report of Compliance

Company name: Intel K.K.

Address: 東京都千代田区丸の内3-1-1 国際ビル5階

Responsible person Lillian Li Member number: 338

Department: Corporate Product Regulation Standards Report No.: 2019078767

E-mail: lillian1.li@intel.com Reporting date: 2020/01/11

Contact person Lillian Li Reporting media: online

Address: 2200 Missission College BLVD, Santa Clara CA 95054

Department: CCG/SPG Status: accepted

Phone: 5036962691 Last report No.:

FAX: 5036962349 Acceptance No.: 2019055157

Acceptance date:

E-mail: lillian1.li@intel.com Sub No.: 1

Recipient of Acceptance Notice

Department: Corporate Product Regulation Standards

E-mail: lillian1.li@intel.com

Reporting type:	new				
Applied VCCI Rule:	VCCI 32-1				
Classification of Equipment and classification		ClassB / Classification code b2			
code:	Classification code 02				
General Name of	Intol® MLIC				
Equipment:	Intel® NUC				
Product type (Model	xNUC9xQNx; xNUC9xQNB; xBBWC1Bx				
No.):					
Member number of a	2653	Andir Tashmalaar (V	luliana) Co. I td		
test laboratory:	2033	Audix Technology (WuJiang) Co., Ltd.			
Name of the testing					
laboratory:					
Measurement facility		Measurement			
registration number:	Measurement item and Registration No. of Testing facility.			distance/Reason why	
	not applicable				
	1. Radiated EMI measurement below 1GHz facility		R-12436	10 m	
				10 m	
	2. Radiated EMI measurement above 1GHz facility		G-20050	2	
				3 m	
	3. Mains port conducted	EMI measurement	C-12666		

	facility			
	4. Conducted EMI measurement for Wired			
	Network port, etc	T-11644		
	(including Tuner port, Antenna port, etc)			
	5. Article 15 registered laboratory	A-		
	6. This compliance verification test was			
	conducted at the installation site of users.			
Date of festing:	2019/08/21			
	2019/08/25			
Serial No. of the test	ACWE-V1909008			
report:	AC W L- V 1707000			
Reason for				
addition/modification:				
VCCI comment:				