

VCCI Council

Acceptance of Registration of Product Conformity

Company name:			
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.:	2021094738
E-mail:	lillian1.li@intel.com	Reporting date:	2022/01/26
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.:	2021066466
E-mail:	lillian1.li@intel.com	Sub No.:	1
Recipient of Acceptance Notice		Acceptance date:	2022/01/26
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 code:		ClassB / Classification code b2			
General Name of Equipment:	Intel® NUC				
Product type (Model No.):	xNUC12DCMx; xNUC12EDBx; xBBMC1B2x				
Member number of a test laboratory:	237	Audix Technology Corporation			
Name of the testing laboratory:					
Measurement facility registration number:	Measurement item and Registration No. of Testing facility.		Measurement distance/Reason why not applicable		
	1. Radiated EMI measurement below 1GHz facility R-13918		R-13918	10 m	
	2. Radiated EMI measurement above 1GHz facility		G-10628	3 m	
	3. Mains port conducted EMI measurement facility		C-14426		
	4. Conducted EMI measurement for Wired Network port, etc (including Tuner port, Antenna port, etc)		T-11411		
	5. Article 15 registered laboratory A-		A-		
	6. This compliance verification test was conducted at the installation site of users.				
Date of testing:	2021/09/29 2021/10/12				
Serial No. of the test report:	EM-V210239; EM-V210	0240; EM-V210241			
Reason for					
addition/modification:					
VCCI comment:					