

# Acceptance certificate

**Company name:** Intel K.K.  
**Address:** 茨城県つくば市東光台5-6  
**Responsible person:** Tri Than **Member number:** 338  
**Department:** Corporate Product Regulations & Standards **Report No.:** 2013033929  
**E-mail:** tri.d.than@intel.com **Reporting date:** 2013/10/22  
**Contact person:** Tri Than **Reporting media:** online  
**Address:** 5200 N.E. Elam Young Pkwy Hillsboro, OR 97124 U.S.A.  
**Department:** Mail Stop: HF3-96 **Status:** accepted  
**Phone:** +1 503-696-2939 **Last report No.:**  
**FAX:** +1 503-696-2349 **Acceptance No.:** 2013024132  
**E-mail:** tri.d.than@intel.com **Sub No.:** 1  
**Recipient of certificate of reporting:** **Acceptance date:** 2013/10/22  
**Department:** Corporate Product Regulations & Standards  
**E-mail:** tri.d.than@intel.com

Reporting type:	new		
Classification of ITE and classification code:	ClassB / Classification code b1		
Name of ITE:	Intel NUC		
Product type (Model No.):	D34010WYK, D54250WYK		
Name of the testing laboratory:	Bureau Veritas Consumer Product Services (H.K.) Ltd. Taoyuan Branch		
Measurement facility registration number:	Done		Measurement distance
	1) Radiated EMI measurement below 1GHz facility	R-1625	10 m
	2) Radiated EMI measurement above 1GHz facility	G-257	3 m
	3) Mains port conducted EMI measurement facility	C-1852	
	4) Telecommunication ports conducted EMI measurement facility	T-1611	
	5) Article 15 registered laboratory	A-0015	
Date of testing:	2013/08/08 - 15		
Serial No. of the test report:	V130812D06		
Reason for addition/modification:			
VCCI comment:			