



VCCI Council

## Acceptance of Report of Compliance

**Company name:** InVue Security Products, Inc.  
**Address:** 9201 Baybrook Ln Charlotte, NC 28277 USA  
**Responsible person:** Jerry Lessin  
**Department:** Program Management  
**E-mail:** JerryLessin@invue.com  
**Contact person:** Jerry Lessin  
**Address:** 9201 Baybrook LN  
**Department:** Program Management  
**Phone:** 704-752-6513  
**FAX:** 704-752-6513  
**E-mail:** JerryLessin@invue.com  
**Recipient of Acceptance Notice:**  
**Department:** Program Management  
**E-mail:** JerryLessin@invue.com

**Member number:** 4049  
**Report No.:** 2019079137  
**Reporting date:** 2020/01/30  
**Reporting media:** online  
**Status:** accepted  
**Last report No.:**  
**Acceptance No.:** 2019055410  
**Sub No.:** 1  
**Acceptance date:** 2020/01/31

**Reporting type:** new  
**Applied VCCI Rule:** VCCI 32-1  
**Classification of Equipment and classification code:** ClassA / Classification code X2

**General Name of Equipment:** ITE Tamper Detection Device  
**Product type (Model No.):** RTD1000

Brand(1):new	Name of the brand supplier:	InVue Security Products, Inc.	Member number of the supplier:	4049
	Product type (Model No.) of the branded Equipment:			

**Member number of a test laboratory:** 596 UL LLC  
**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-
	2. Radiated EMI measurement above 1GHz facility	G-	3 m
	3. Mains port conducted EMI measurement facility	C-	
	4. Conducted EMI measurement for Wired Network port, etc (including Tuner port, Antenna port, etc)	T-	
	5. Article 15 registered laboratory	A-0046	
	6. This compliance verification test was conducted at the installation site of users.		
<b>Date of testing:</b>	2019/11/25		
<b>Serial No. of the test report:</b>	13037250-E1V1-VCCI-Report		
<b>Reason for addition/modification:</b>			

VCCI comment: | \_\_\_\_\_ |