



VCCI Council

## Acceptance of Registration of Product Conformity

Company name: VIVOTEK INC.

Address: 6F, No. 192, Lien-Cheng Rd., Chung-Ho, Taipei County, Taiwan

Responsible person Niro. Cheng

Department: EMC

E-mail: niro.cheng@vivotek.com

Contact person Niro. Cheng

Address: 6F, No. 192, Lien-Cheng Rd., Chung-Ho City, Taipei County, Taiwan, R.O.C.

Department: EMC

Phone: +886 2 8245 5282

FAX: +886 2 8245 5532

E-mail: niro.cheng@vivotek.com

Recipient of Acceptance Notice

Department: Specialist

E-mail: joanne@vivotek.com

Member number: 2443

Report No.: 2022097631

Reporting date: 2022/06/22

Reporting media: online

Status: accepted

Last report No.: 2021091057

Acceptance No.: 2021063868

Sub No.: 2

Acceptance date: 2022/06/22

Reporting type:	add		
Applied VCCI Rule:	VCCI 32-1		
Classification of Equipment and classification code:		ClassA / Classification code R2	
General Name of Equipment:	Network Camera		
Product type (Model No.):	FD9389-EHTV-v2,FD9389-EHV-v2,FD839-EHV,FD839-EHTV,FD9389-EHV-v2(w/cable)		
Member number of a test laboratory:	1153	DEKRA Testing and Certification Co., Ltd.	
Name of the testing laboratory:	DEKRA Testing and Certification Co., Ltd.		
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-12231	10 m
	2. Radiated EMI measurement above 1GHz facility	G-10947	966 m
	3. Mains port conducted EMI measurement facility	C-	Without AC main power port of the EUT
	4. Conducted EMI measurement for Wired Network port, etc (including Tuner port, Antenna port, etc)	T-11473	
	5. Article 15 registered laboratory	A-	
	6. This compliance verification test was conducted at the installation site of users.		
Date of testing:	2022/03/18		
Serial No. of the test report:	2161042R-E3012130011		
Reason for addition/modification:	adding Model No.:FD839-EHV,FD839-EHTV adding Model No.:FD9389-EHV-v2(w/cable) With cable Version,same layout,cancel RJ45 connector and add IO PCBA		
VCCI comment:			