

Annex A Declaration of Conformance – NVT

This Declaration of Conformity is issued by the indicated Member which is solely responsible for declared conformance. Conformity is valid ONLY for the NVT identified when used in a manner consistent with the intent of the referenced documents.

Responsible Member:			
Member name:	APPRO T	echnology Inc.	
Member address:	13F, No.66, Chung-Cheng Rd.,		
	Hsin-Chuang City, Taipei		
	TAIWAN		
Identified NVT:			
Product name:	LC-7311		
Product hardware version:	N/A		
Product firmware version:	1.04.02		
Froduct miniware version.			
Product software version:			(if applicable)
-	nforms to	the following specifications:	(if applicable)
Product software version:		the following specifications:	(if applicable)
Product software version: The NVT identified above co	ersion:		(if applicable)
Product software version: The NVT identified above co ONVIF Core Specification, versions.	ersion:	1.01	(if applicable)
Product software version: The NVT identified above co ONVIF Core Specification, versions of the control of th	ersion: ersion:	1.01 1.01 1.01.1.26	(if applicable)
Product software version: The NVT identified above co ONVIF Core Specification, version: ONVIF Test Tool, version:	ersion: ersion: resentative	1.01 1.01 1.01.1.26	(if applicable)
Product software version: The NVT identified above co ONVIF Core Specification, version: ONVIF Test Specification, version: Signature of Authorized Reports	ersion: ersion: resentative	1.01 1.01 1.01.1.26 re:	(if applicable)
Product software version: The NVT identified above co ONVIF Core Specification, version: ONVIF Test Specification, version: Signature of Authorized Repu	ersion: ersion: resentative	1.01 1.01 1.01.1.26 e:	(if applicable)

This Declaration of Conformance MUST be accompanied by the result report of [ONVIF Tool].