




Supplier's Declaration of Conformity


Compliance Information	47 CFR, FCC Part 15B – SDoC for Class A Digital Device ET Docket No. 15-170, FCC 17-93 (July 2017)	
	Suppliers Declaration of Conformity ICES-003 Issue 7 – Information Technology Equipment (ITE) – Including Digital Apparatus	
Model Number	WV-S85402-V2L	
Product Name	Network Camera	
Brand Name	i-PRO	
Responsible Applicant	i-PRO Co., Ltd. 7-9-66 Hakozaki, Higashi-ku, Fukuoka-shi, Fukuoka 812-0053 Japan	
Responsible Sales Company	i-PRO Americas Inc., 8550 Fallbrook Drive, Suite 200 Houston, Texas 77064 Support Contact : 1-800-513-5417	
Test Report Information	Test Facilities	PSN Evaluation Technology Co., Ltd., EMC Center
	Test Report #	ERJ13-22142R00F
	Date Issued	February 22, 2023
	Methodology	ANSI C63.4:2014
RF Exposure Evaluation	<input checked="" type="checkbox"/> Not Applicable – Not provided with transmitter. <input type="checkbox"/> Is exempt from RF exposure evaluation <input type="checkbox"/> Complies with RF Exposure per calculated MPE <input type="checkbox"/> Complies with RF exposure - SAR evaluation Test Report: _____	
Special Conditions For Compliance	FOR USA - Must be provided with FCC statement and FCC logo. - Must be provided with Operating Instructions with responsible party's name, address, phone number, and other required user information. FOR CANADA - Label must have ISEDC Compliance label: CAN ICES-3 (A)/NMB-3(A)	

This Supplier's Declaration of Conformity is issued for the subject device(s), pursuant to FCC Part 15 Rules and Regulations and ISED Interference Causing Equipment Standard Specifications, on the basis of the responsible applicant's attested compliance with the above described special conditions.

Letter Number: iPRO-FCC-TA0094-01

1-Mar-23

Date of Issue / Signature

Yusuke Nakamura / Manager / Product Regulation
Printed Name / Title
Responsible Applicant

1-Mar-23

Date of Issue / Signature

Jack Marks / Vice President, Business Operations
Printed Name / Title
Responsible Sales Company