Certificate Number	UL-US-L140407-26X195A6012-70600202-1
Report Reference	E140407-A6012-UL
Date	12-Jul-2021
Issued to:	PANASONIC CORPORATION, PANASONIC
	CORPORATION OF NORTH AMERICA
	Product Safety & Compliance Dept
	Two Riverfront Plaza
	9th FI Newark, NJ
	United States 07102-5490
This is to certify that	NWGQ - Information Technology Equipment Including
representative samples of	Electrical Business Equipment
	See Addendum Page for Product Designation(s).
	Have been investigated by ULC in accordance with the
	Standard(s) indicated on this Certificate.
Standard(s) for Safety:	UL 60950-1, 2nd Ed., Issue Date: 2007-03-27, Revision
	Date: 2019-05-09
Additional Information:	See the LILC Online Certifications Directory at
	See the ULC Online Certifications Directory at
	https://ig.ulprospector.com for additional information

This *Certificate of Compliance* does not provide authorization to apply the ULC Mark. Only the *UL Follow-Up Services Procedure* provides authorization to apply the ULC Mark.

Only those products bearing the ULC Mark should be considered as being ULC Certified and covered under UL's Follow-Up Services.

Look for the ULC Certification Mark on the product.

This is to certify that representative samples of the product as specified on this certificate were tested according to the current ULC requirements.

Gunsimar Paintal, ULC Mark Certification Program Manage Underwriters Laboratories of Canada Inc.

Certificate Number Report Reference Date UL-US-L140407-26X195A6012-70600202-1 E140407-A6012-UL 12-Jul-2021

ADDENDUM

Model	Category Description	
WV-U2130Lwxyz, w: "G" or Blank (Dome Color), x: "N" or Blank (Clear Sight Coating), y: "A", "B" or Blank (Combination of Software and Sensor), z: "-B" or Blank (Body Color)	Network Camera	
WV-U2140Lwxyz, w: "G" or Blank (Dome Color), x: "N" or Blank (Clear Sight Coating), y: "A", "B" or Blank (Combination of Software and Sensor), z: "-B" or Blank (Body Color)	Network Camera	
WV-U2530Lwxyz, w: "G" or Blank (Dome Color), x: "N" or Blank (Clear Sight Coating), y: "A", "B" or Blank (Combination of Software and Sensor), z: "-B" or Blank (Body Color)	Network Camera	
WV-U2540Lwxyz, w: "G" or Blank (Dome Color), x: "N" or Blank (Clear Sight Coating), y: "A", "B" or Blank (Combination of Software and Sensor), z: "-B" or Blank (Body Color)	Network Camera	

Li an

Gunsimar Paintal, ULC Mark Certification Program Manager

Underwriters Laboratories of Canada Inc.

Certificate Number Report Reference Date	UL-CA-L140407-28X195A6012-70600202-1 E140407-A6012-UL 12-Jul-2021
Issued to:	PANASONIC CORPORATION, PANASONIC CORPORATION OF NORTH AMERICA Product Safety & Compliance Dept Two Riverfront Plaza 9th Fl Newark, NJ United States 07102-5490
This is to certify that representative samples of	NWGQ7 - Information Technology Equipment Including Electrical Business Equipment Certified for Canada See Addendum Page for Product Designation(s).
	Have been investigated by ULC in accordance with the Standard(s) indicated on this Certificate.
Standard(s) for Safety:	CSA C22.2 No. 60950-1 - 2nd Ed Issue Date: 2007-03-27 - Revision Date: 2014-10-01
Additional Information:	See the ULC Online Certifications Directory at https://iq.ulprospector.com for additional information

This *Certificate of Compliance* does not provide authorization to apply the ULC Mark. Only the *UL Follow-Up Services Procedure* provides authorization to apply the ULC Mark.

Only those products bearing the ULC Mark should be considered as being ULC Certified and covered under UL's Follow-Up Services.

Look for the ULC Certification Mark on the product.

This is to certify that representative samples of the product as specified on this certificate were tested according to the current ULC requirements.

Gunsimar Paintal, ULC Mark Certification Program Manage Underwriters Laboratories of Canada Inc.

Certificate Number Report Reference Date UL-CA-L140407-28X195A6012-70600202-1 E140407-A6012-UL 12-Jul-2021

ADDENDUM

Model	Category Description
WV-U2130Lwxyz, w: "G" or Blank (Dome Color), x: "N" or Blank (Clear Sight Coating), y: "A", "B" or Blank (Combination of Software and Sensor), z: "-B" or Blank (Body Color)	Network Camera
WV-U2140Lwxyz, w: "G" or Blank (Dome Color), x: "N" or Blank (Clear Sight Coating), y: "A", "B" or Blank (Combination of Software and Sensor), z: "-B" or Blank (Body Color)	Network Camera
WV-U2530Lwxyz, w: "G" or Blank (Dome Color), x: "N" or Blank (Clear Sight Coating), y: "A", "B" or Blank (Combination of Software and Sensor), z: "-B" or Blank (Body Color)	Network Camera
WV-U2540Lwxyz, w: "G" or Blank (Dome Color), x: "N" or Blank (Clear Sight Coating), y: "A", "B" or Blank (Combination of Software and Sensor), z: "-B" or Blank (Body Color)	Network Camera

Li an

Gunsimar Paintal, ULC Mark Certification Program Manager

Underwriters Laboratories of Canada Inc.

Γ

UL TEST REPORT AND PROCEDURE

Standard:	UL 60950-1, 2nd Edition, 2019-05-09 (Information Technology			
	Equipment - Safety - Part 1: General Requirements)			
	CAN/CSA C22.2 No. 60950-1-07, 2nd Edition, 2014-10 (Information Technology Equipment - Safety - Part 1: General Requirements)			
Certification Type:	Listing			
CCN:	NWGQ, NWGQ7 (Information Technology Equipment Including Electrical Business Equipment)			
Complementary CCN:	N/A			
Product:	Network Camera			
	WV-U2140Lwxyz, WV-U2130Lwxyz, WV-U2540Lwxyz, WV- U2530Lwxyz			
	"wxyz" is suffix stands for followings not effect on safety.			
	w: "G" or Blank (Dome Color)			
Model:	x: "N" or Blank (Clear Sight Coating)			
	y: "A", "B" or Blank (Combination of Software and Sensor)			
	z: "-B" or Blank (Body Color)			
	WV-U2130Lwxyz: 48Vdc, 100mA (PoE) (Class2)			
Doting	WV-U2140Lwxyz: 48Vdc, 110mA (PoE) (Class2)			
Rating:	WV-U2530Lwxyz: 48Vdc, 100mA (PoE) (Class2)			
	WV-U2540Lwxyz: 48Vdc, 110mA (PoE) (Class2)			
	PANASONIC CORPORATION OF NORTH AMERICA			
Applicant Name and Address:	PRODUCT SAFETY & COMPLIANCE DEPT			
	TWO RIVERFRONT PLAZA			
	9TH FL			
	NEWARK NJ 07102-5490			

 Issue Date:
 2020-06-07

 Revision Date:
 2021-07-07

Page 2 of 9

Report Reference #

This is to certify that representative samples of the products covered by this Test Report have been investigated in accordance with the above referenced Standards. The products have been found to comply with the requirements covering the category and the products are judged to be eligible for Follow-Up Service under the indicated Test Procedure. The manufacturer is authorized to use the UL Mark on such products which comply with this Test Report and any other applicable requirements of UL LLC ('UL') in accordance with the Follow-Up Service Agreement. Only those products which properly bear the UL Mark are considered as being covered by UL's Follow-Up Service under the indicated Test Procedure.

The applicant is authorized to reproduce the referenced Test Report provided it is reproduced in its entirety.

UL authorizes the applicant to reproduce the latest pages of the referenced Test Report consisting of the first page of the Specific Technical Criteria through to the end of the Conditions of Acceptability.

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL.

Prepared By:

Yusuke Enokimura / Project Handler

Reviewed By:

Hidehisa Matsuda / Reviewer

Supporting Documentation

The following documents located at the beginning of this Procedure supplement the requirements of this Test Report:

A. Authorization - The Authorization page may include additional Factory Identification Code markings.

B. Generic Inspection Instructions -

- i. Part AC details important information which may be applicable to products covered by this Procedure. Products described in this Test Report must comply with any applicable items listed unless otherwise stated in the body of this Test Report.
- ii. Part AE details any requirements which may be applicable to all products covered by this Procedure. Products described in this Test Report must comply with any applicable items listed unless otherwise stated in the body of each Test Report.
- iii. Part AF details the requirements for the UL Certification Mark which is not controlled by the technical standard used to investigate these products. Products are permitted to bear only the Certification Mark(s) corresponding to the countries for which it is certified, as indicated in each Test Report.

Product Description

The Network Cameras are supplied from Power over Ethernet (PoE standard IEEE 802.3af or PoE+ standard IEEE 802.3at).

These products are intended for outdoor or indoor use and has not been evaluated for use in burglary and theft applications.

Power over Ethernet cable is intended to connect in indoor location.

[For Indoor Environment Models] WV-U2140Lwxyz, WV-U2130Lwxyz

[For Outdoor Environment Models] WV-U2540Lwxyz, WV-U2530Lwxyz

Model Differences

[For outdoor Environment Models]

WV-U2540Lwxyz is basic model in this report.

WV-U2530Lwxyz is similar to WV-U2540Lwxyz except for model number and resolution.

[For Indoor Environment Models]

WV-U2140Lwxyz is similar to WV-U2540Lwxyz except for model number and use environment. WV-U2130Lwxyz is similar to WV-U2140Lwxyz except for model number and resolution.

"wxyz" is suffix stands for followings not effect on safety.

w: "G" or Blank (Dome Color)

x: "N" or Blank (Clear Sight Coating)

y: "A", "B" or Blank (Combination of Software and Sensor)

z: "-B" or Blank (Body Color)

Test Item Particulars

Equipment mobility

stationary

Revision Date: 2021-07-07

Connection to the mains	not directly connected to the mains
Operating condition	continuous
Access location	operator accessible
Over voltage category (OVC)	N/A
Mains supply tolerance (%) or absolute mains supply	No direct connection
values	
Tested for IT power systems	No
IT testing, phase-phase voltage (V)	N/A
Class of equipment	Class III (supplied by SELV)
Considered current rating of protective device as part	N/A
of the building installation (A)	
Pollution degree (PD)	PD 2
IP protection class	IP 66
	Type 4X
Altitude of operation (m)	Up to 2000
Altitude of test laboratory (m)	Approximately 10 to 20
Mass of equipment (kg)	0.242kg (Model WV-U2130Lwxyz, WV-U2530Lwxyz),
	0.263kg (Model WV-U2140Lwxyz, WV-U2540Lwxyz)

Technical Considerations

- □ The product was submitted and evaluated for use at the maximum ambient temperature (Tma) permitted by the manufacturer's specification of : 50°C
- The product was investigated to the following additional standards : CSA/UL60950-22 Equipment to be Installed Outdoors, IEC 60529, Edition 2.2, Issued 2013-08 + Corr. 1:2013-10 + Corr. 2:2015-01, UL50E Second Edition
- The following are available from the Applicant upon request : Installation (Safety) Instructions / Manual
- □ The outdoor equipment/enclosure is : IP rated IP66, Type 4X
- □ The outdoor equipment/enclosure was evaluated for use in an ambient range of : -30°C to 50°C
- LEDs provided in the product are considered low power devices : Yes

Additional Information

PoE circuit was evaluated as SELV circuit, because this product is connected only to PoE networks without routing to the outside plant and suitable instruction is provided in the user manual. See sub-clause 1.7.2 for details.

The LED emission from Model WV-U2140Lwxyz, WV-U2130Lwxyz, WV-U2540Lwxyz and WV-U2530Lwxyz were determined to be Risk Group Exempt per IEC 62471.

Additional Standards

The product fulfills the requirements of: CSA/UL60950-22 - Equipment to be Installed Outdoors, UL50E Second Edition

Markings and Instructions

Clause Title	Marking or Instruction Details	
Power rating - Ratings	Ratings (voltage, frequency/dc, current)	

 Issue Date:
 2020-06-07

 Revision Date:
 2021-07-07

Power rating - Company identification	Listee's or Recognized companys name, Trade Name, Trademark or File Number
Power rating - Model	Model Number
Outdoor Enclosure Marking	"TYPE 4X ENCLOSURE" on Rating Label for Models WV-U2540Lwxyz and WV-U2530Lwxyz.
IP Code	"IP66" on Rating Label for Models WV-U2540Lwxyz and WV-U2530Lwxyz.
Safety instructions	The following cautionary statement provided in the user manual. "Caution The network camera is only intended for a connection to an Ethernet or PoE network without routing to the outside plant."
Special Instructions to UL Re N/A	presentative

BD1.0 **TABLE: Production-Line Testing Requirements** Electric Strength Test Special Constructions – Refer to Generic Inspection Instructions, BD1.1 Part AC for further information. Model Component Removable parts Test probe Test V rms Test V Test Time, s location dc N/A --------------Earthing Continuity Test Exemptions – This test is not required for the following models: BD1.2 All Models BD1.3 Electric Strength Test Exemptions – This test is not required for the following models: All Models Electric Strength Test Component Exemptions – The following solid-state components BD1.4 may be disconnected from the remainder of the circuitry during the performance of this test: N/A

BE1.0	BE1.0 Sample and Test Specifics for Follow-Up Tests at UL				
Model	Component	Material	Test	Sample (s)	Test Specifics
N/A					