Certificate Number UL-CA-2321202-0

Report Reference E170908-20230605

Date 7-Jun-2023

Issued to: DIVA Laboratories, Ltd.

9F No 351 Sec 2 Zhongshan Road

Zhonghe District New Taipei City 235

Taiwan

This is to certify that representative samples of

AZOT7 - Audio/Video, Information and Communication

Technology Equipment Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: CSA C22.2 No. 62368-1:19, 3rd Ed., Issue Date: 2019-12-

13, Revision Date: 2021-10-22

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

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

Look for the UL Certification Mark on the product.

Octoah Jennings-Course

Deborah Jennings-Conner, VP Regulatory Services



Certificate Number UL-CA-2321202-0
Report Reference E170908-20230605

Date 7-Jun-2023

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

Model	Category Description
DIMPS156-001	Touch Display Monitor or LCD monitor
DIMPSxxxxxxx, x can be any alphanumeric character or	Touch Display Monitor or LCD monitor
blank for marketing purpose	アンイスドンイスドンイスドンイス
RGD1554CII	Touch Display Monitor or LCD monitor
RGD15xxxII, x can be any alphanumeric character or	Touch Display Monitor or LCD monitor
blank for marketing purpose	
ZZ07900102A1	Touch Display Monitor or LCD monitor
ZZxxxxxxxxxx, x can be any alphanumeric character or	Touch Display Monitor or LCD monitor
blank for marketing purpose	

Carrier Jewards wine



Certificate Number UL-US-2324371-0
Report Reference E170908-20230605

Date 7-Jun-2023

Issued to: DIVA Laboratories, Ltd.

9F No 351 Sec 2 Zhongshan Road

Zhonghe District New Taipei City 235

Taiwan

This is to certify that representative samples of

AZOT - Audio/Video, Information and Communication

Technology Equipment

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 62368-1, 3rd Ed., Issue Date: 2019-12-13, Revision

Date: 2021-10-22

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

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

Look for the UL Certification Mark on the product.

Debrah Jenning-Course

Deborah Jennings-Conner, VP Regulatory Services



Certificate Number UL-US-2324371-0
Report Reference E170908-20230605

Date 7-Jun-2023

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

Model	Category Description
DIMPS156-001	Touch Display Monitor or LCD monitor
DIMPSxxxxxxx, x can be any alphanumeric character or	Touch Display Monitor or LCD monitor
blank for marketing purpose	コノベニンベニンベニンベニンベ
RGD1554CII	Touch Display Monitor or LCD monitor
RGD15xxxII, x can be any alphanumeric character or	Touch Display Monitor or LCD monitor
blank for marketing purpose	71 JE VE JE VE JE VE JE VE JE VE JE
ZZ07900102A1	Touch Display Monitor or LCD monitor
ZZxxxxxxxxxx, x can be any alphanumeric character or	Touch Display Monitor or LCD monitor
blank for marketing purpose	

Julius Jennings Corne



Issue Date: 2023-06-05 Page 1 of 9 Report Reference # E170908-A6003-UL

UL TEST REPORT AND PROCEDURE

Standard: UL 62368-1, 3rd Ed, 2021-10-22 (Audio/video, information and

communication technology equipment Part 1: Safety requirements) CAN/CSA C22.2 No. 62368-1:19, 3rd Ed, 2021-10-22 (Audio/video, information and communication technology equipment Part 1: Safety

requirements)

Certification Type: Listing

CCN: AZOT, AZOT7 (Audio/video, Information and Communication

Technology Equipment)

Complementary CCN: N/A

Product: Touch Display Monitor or LCD monitor

DIMPS156-001, DIMPSxxxxxxx, ZZ07900102A1, ZZxxxxxxxxxx, RGD1554CII, RGD15xxxII (x can be any alphanumeric character or

blank for marketing purpose)

Rating: 24 Vdc, 1.5 A or 2.5 A

DIVA LABORATORIES, LTD.

9F NO 351 SEC 2 ZHONGSHAN ROAD

Applicant Name and Address: ZHONGHE DISTRICT

NEW TAIPEI CITY

235 TAIWAN

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: Yvonne Low / Engineer Project Reviewed By: Winnie Su / Senior Project

Associate Engineer