Certificate Number Report Reference Date

UL-US-2006642-4 E142723-20190517 15-Sep-2023

Issued to: 3Y POWER TECHNOLOGY (TAIWAN) INC 2nd FI 576, 578 Minsheng N Rd Sec 1 Gueishan District Taoyuan 333 Taiwan

This is to certify that representative samples of

QQJQ2 - Power Supplies for Use with Audio/Video, Information and Communication Technology Equipment -Component

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

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://iq.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 Recognized Component 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 Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.

Debrah Jenning - Corner Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

Certificate Number Report Reference Date UL-US-2006642-4 E142723-20190517 15-Sep-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
YNEB0450BM	Redundant Power Supply and Power Module
YNEB0450CM	Redundant Power Supply and Power Module
YSEJ0200BM	Power Supplies for AV, ITE, and AVICT Equipment
YSEJ0200BM	Power Supplies for AV, ITE, and AVICT Equipment
YVIC0300AH	Redundant Power Supply and Power Module
YVIC0300AM	Redundant Power Supply and Power Module
YVIC0300BM	Redundant Power Supply and Power Module
YVIC0300CH	Redundant Power Supply and Power Module
YVIC0450AH	Redundant Power Supply and Power Module
YVIC0450AM	Redundant Power Supply and Power Module
YVIC0450BM	Redundant Power Supply and Power Module
YVIC0450CH	Redundant Power Supply and Power Module
YVIC0600AH	Redundant Power Supply and Power Module
YVIC0600AM	Redundant Power Supply and Power Module
YVIC0600BM	Redundant Power Supply and Power Module
YVIC0600CH	Redundant Power Supply and Power Module
YVIC0700CH	Redundant Power Supply and Power Module

Oebrah Jenning - Corne_ Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

Certificate Number Report Reference Date

UL-CA-2004782-4 E142723-20190517 15-Sep-2023

Issued to: 3Y POWER TECHNOLOGY (TAIWAN) INC 2nd FI 576, 578 Minsheng N Rd Sec 1 Gueishan District Taoyuan 333 Taiwan

This is to certify that representative samples of

QQJQ8 - Power Supplies for Use with Audio/Video, Information and Communication Technology Equipment Certified for Canada - Component

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

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 Recognized Component 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 Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.

Jebrah Jenning - Corne Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, pleas contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

Certificate Number Report Reference Date UL-CA-2004782-4 E142723-20190517 15-Sep-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
YNEB0450BM	Redundant Power Supply and Power Module
YNEB0450CM	Redundant Power Supply and Power Module
YSEJ0200BM	Power Supplies for AV, ITE, and AVICT Equipment
YSEJ0200BM	Power Supplies for AV, ITE, and AVICT Equipment
YVIC0300AH	Redundant Power Supply and Power Module
YVIC0300AM	Redundant Power Supply and Power Module
YVIC0300BM	Redundant Power Supply and Power Module
YVIC0300CH	Redundant Power Supply and Power Module
YVIC0450AH	Redundant Power Supply and Power Module
YVIC0450AM	Redundant Power Supply and Power Module
YVIC0450BM	Redundant Power Supply and Power Module
YVIC0450CH	Redundant Power Supply and Power Module
YVIC0600AH	Redundant Power Supply and Power Module
YVIC0600AM	Redundant Power Supply and Power Module
YVIC0600BM	Redundant Power Supply and Power Module
YVIC0600CH	Redundant Power Supply and Power Module
YVIC0700CH	Redundant Power Supply and Power Module

Oebrah Jenning - Corne_ Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

NOTICE OF COMPLETION AND AUTHORIZATION TO APPLY THE UL MARK



2023-09-15

MR. DICK LEE 3Y POWER TECHNOLOGY (TAIWAN) INC 2nd FI 576, 578 Minsheng N Rd Sec 1 Gueishan District Taoyuan, 333, TW

Your Reference:	EH/SPC-2306050-app	
Our Reference:	File E142723 , Volume X3	Order: 14897809
		Project: 4790939513
Project Scope:	 Project: 4790939513 UL/CUL 62368-1 Ed.3 for Redundant Power Supply and Power Module, Model Redundant Power Supply: YVIC0300AH, YVIC0450AH, YVIC0600AH, YVIC0300CH, YVIC0450CH, YVIC0600CH and YVIC0700CH; Power Module: YVIC0300AM, YVIC0300BM, YVIC0450AM, YVIC0450BM, YVIC0600AM, YVIC0600BM, YNEB0450BM, YNEB0450CM and YSEJ0200BN employing: Upgrade standard to UL/CUL 62368-1 3rd Ed. Change PWB layout and circuits. Update information of critical components information (Report Reference Number: E142723 A6022 	

Dear Mr. Dick Lee:

UL has completed the investigation under the above project and confirmed compliance of your product(s) with UL requirements. We appreciate that you have a choice of certification providers and thank you for choosing UL.

This letter temporarily supplements the UL Follow-Up Services Procedure and serves as authorization to apply the UL Mark at the factory location(s) identified on the Authorization Page of UL File E142723, Volume X3. You are required to send a copy of this letter to all manufacturing locations authorized under UL File E142723, Volume X3.

The Follow-Up Services Procedure covering your product(s) will typically be provided by UL within 10 business days. Any information and documentation provided to you involving the UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL.

Products that bear the UL Mark must be identical to those submitted to UL for evaluation and certification and must comply with the Follow-Up Services Procedure covering your product(s). Additional requirements related to the responsibilities of the Applicant and Manufacturer can be found under **Additional Resources** at https://www.ul.com/fus.

A UL certification is a valuable marketing tool meaning your product or company has successfully met stringent requirements. We encourage you to use your UL Mark and certification in your marketing activities. You can find information on how to accurately promote your UL certification at https://www.ul.com/marketing.

NOTICE OF COMPLETION AND AUTHORIZATION TO APPLY THE UL MARK



If you have any questions, please contact me or any of our customer service representatives. And, congratulations again on your achievement!

Sincerely,

Cavy Chen Engineer Project Associate Underwriters Laboratories Taiwan Co., Ltd. Cavy.Chen@ul.com Deborah Jennings-Conner VP Regulatory Services UL LLC Deborah.Jennings-Conner@ul.com

67029686e30d489ab6a56cb39c248ee8