Zertifikat	Certificate			R
Zertifikat Nr. <i>Certificate No.</i> R 50158751	Blatt Page 0001		-	TÜVRheinland
Ihr Zeichen <i>Client Reference</i> EH/SPC-903049-3rd	Unser Zeichen Our ZTW1-CIC- 10	-	Ausstellungsdatum 03.07.2009	Date of Issue (day/mo/yr)
Genchmigungsinhaber License	Holder		Manufacturing Plan	
Rltech Inc. 4F., No. 156, Chingm Wen Shan Ward Taipei 116 Taiwan	nei St.	4F. No.2,	el Tech. Co., Lane 235, Bau City, Taipei	u-Chiau Road
Prüfzeichen Test Mark	Geprüft nach Test	ed acc. to	<u></u>	
NUN LUV. COM TUVRNetriland 0.200000000 BAUART GEPRÜFT TYPE APPROVED	EN 60950-1:	2006+A11		
Zertifiziertes Produkt (Geräte	eidentifikation) ct Identification)	anya ana ana ana ana ana ana ana ana ana		zentgelte - Einheit se Fee - Unit
<u>Finbau-Schaltnetzte</u>	•	ower Supply)		
Eezeichnung (Type Designation)	: PRL0801x-y			10
<pre>> steht für (stands for y steht für (stands for) Nennspannung (Rated Vo) Nennstrom (Rated Current)</pre>	: 05, 09, 12, 36, 48 oder Ltage): AC 100-240V ht) : 5A MAX.	15, 18, 24, 3 (or) 54	and	1
max. Umgebungstemperatu •max. Ambient Temperatu Schutzklasse		·.	TUVRheinland	GmbH
Protection Class) Verschmutzungsgrad Pollution Degree)	: 2		III Tortifizierungesteile	
Fortsetzung Blatt (cont Hinweis: Dieses Ausweis Blatt 01 vom 2 Remark: This license	sblatt ersetzt Zert: 29.06.2009.		3751,	
	1 29.06.2009.)			
	-			12
ANLAGE (Appendix): Dem Zerufikat liegt unsere Prüf- und Z des Produktes mit den oben genannten in Ländern, in denen das Produkt in V betrachtet werden. Die Herstellung des This certificate is based on our Testing of the product with the standards and t requirements in countries where the pro- auditionally. The manufacturing of the	ertifizierungsordnung zugrunde ur Standards und Prüfgrundlagen. 2 erkehr gebracht werden soll, mü zertifizierten Produktes wird über and Certification Regulation and esting requirements As indicated duct is voine to be marketed ha	nd es bestätigt die Kon Zusätzliche Anforderung ssen zusätzlich "wacht. I states the conformity above. Any additional we to be considered	formität en Zertifizierung	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	y GmbH, Am Grauen Sta cert-validity@de.tuv.com	ein, D-51105 Kölr	DiplIng. F.	Stoelzel

• •

Zertifikat	Certificate			Δ
Zertifikat Nr. Certificate No. R 50158751	Blatt Page 0003			® TÜVRheinland
Ihr Zeichen Client Reference EH/SPC-903049-3rd		-	Ausstellungsdatum 29.06.2009	Date of Issue (day/mo/yr)
Genehmigungsinhaber License Rltech Inc. 4F., No. 156, Ching Wen Shan Ward Taipei 116 Taiwan		Ultra Leve 4F. No.2,	Manufacturing Plan 1 Tech. Co., Lane 235, Ba City, Taipei	Ltd. u-Chiau Road
Prüfzeichen Test Mark	Geprüft nach Test	ed acc. to		
Diversionand Approved	EN 60950-1	2006+A11		
Zertifiziertes Produkt (Gerät Certified Product (Produ	leidentifikation) tct Identification)			zentgelte - Einheit se Fee - Unit
Einbau-Schaltnetzte wie Blatt (as page) 01 Ergänzung	-	ower Supply}		
wie Blatt (as page) 01 Ergänzung (Addition)	-	-	ghainland Prooto	1.
wie Blatt (as page) 01 Ergänzung (Addition) Bezeichnung : PR (Type Designation)			Theinland Produce	1 1
<pre>wie Blatt (as page) 01 Ergänzung (Addition) Bezeichnung : PR (Type Designation) x steht für : U, (stands for)</pre>	L0801Dx-z (RL)			1 1 1
<pre>wie Blatt (as page) 01 Ergänzung (Addition) Bezeichnung : PR (Type Designation) x steht für : U, (stands for) z steht für : 05 (stands for) Ausgang : si</pre>	L0801Dx-z (RL) Foder (or) E	(or) 1224	TUVRheinland TUVRheinland Hitterungsstelle	1
<pre>wie Blatt (as page) 01 Ergänzung (Addition) Bezeichnung : PR (Type Designation) x steht für : U, (stands for) z steht für : 05 (stands for) Ausgang : si (Output) (s ANLAGE (Appendix): Dem Zenifikai liegt unsere Prüf- und Z des Produkus mit den oben genannten</pre>	L0801Dx-z (RL) F oder (or) E 12, 0524, 0548 oder ehe Aufbau-Übersicht ee constructional da 1 entifizierungsordnung zugrunde un Standards und Präfgrundlagen. Z	(or) 1224 (or) 1224 (ataform) d es bestätigt die Konfor usätzliche Anforderungen	rmität	1
<pre>wie Blatt (as page) 01 Ergänzung (Addition) Bezeichnung : PR (Type Designation) x steht für : U, (stands for) z steht für : 05 (stands for) Ausgang : si (Output) (s ANLAGE (Appendix): Dem Zertifikai liegt unsere Prüf und Z</pre>	L0801Dx-z (RL) F oder (or) E 12, 0524, 0548 oder ehe Aufbau-Übersicht ee constructional da l ertifizierungsordnung zugrunde un Standards und Prüfgrundlagen. Z erkehr gebracht werden soll, müs zertifizierten Produktes wird übern and Certification Regulation and esting requirements as indicated (duct is geing to be marketed hav	(or) 1224 (or) 1224 (ataform) d es bestätigt die Konfor usätzliche Anforderungen sen zusätzlich vacht. states the conformity ubove. Any additional e to be considered	rmität	1

-

ne ar a r

Zertifikat Certi	ficate			A
ertifikat Nr. <i>Certificate No</i> . 50158751	Blatt Page			R R UVRheinland
nr Zeichen <i>Client Reference</i> 38044999/FW040121	Unser Zeichen Our ZTW1-RNK- 10		Ausstellungsdatum 21.01.2021	Date of Issue (day/mo/yr)
Genehmigungsinhaber License Hou Ultra Level Tech. Co. F. No.2, Lane 235, E Ssin-Tien Dist., New 231 Paiwan	, Ltd. Bau-Chiau Road	Ultra Leve 4F. No.2,	<i>Manufacturing Plant</i> l Tech. Co., Lane 235, Bau Dist., New Ta	Ltd. u-Chiau Road
rüfzeichen Test Mark Bauart geprüft Sicherheit Regelmäßige Produktions- überwachung Www.tuv.com ID 2000000000	Geprüft nach Tester EN 62368-1:	<i>d acc. to</i> 2014+A11		
	entifikation) Identification)			zentgelte - Einheit de Fee - Unit
vie Blatt (as page) 01				
(Change)				
(Change) Prüfgrundlage : sieł	ne oben e above)			
1				
(Change) Prüfgrundlage : siek (Test Requirement) (see ANLAGE (Appendix): 1	e above)			
(Change) Prüfgrundlage : sieh (Test Requirement) (see	e above) ingsordnung zugrunde und es be ls und Prüfgrundlagen. Zusätzlic bracht werden soll, müssen zusät irten Produktes wird überwacht. ification Regulation and states th quirements as indicated above. Ab	he Anforderungen zlich ne conformity ny additional considered	Zertifizierungss	stelle and LGA Produces of the state of the

E201808-A6004-UL

UL TEST REPORT AND PROCEDURE

Standard:	UL 62368-1, 2nd Ed, 2014-12-01 (Audio/video, information and communication technology equipment Part 1: Safety requirements) CAN/CSA C22.2 No. 62368-1-14, 2nd Ed (Audio/video, information and communication technology equipment Part 1: Safety requirements)		
Certification Type:	Component Recognition		
CCN:	QQJQ2, QQJQ8 (Power Supplies for Use in Audio/Video, Information and Communication Technology Equipment)		
Complementary CCN:	N/A		
Product:	Power Supply		
Model:	PRL0801x-y (x = E, F or U; y = 05, 09, 12, 15, 18, 24, 30, 36, 48 or 54) PRL0801Dx-z (x = E, F or U; z = 0512, 0524, 0548 or 1224)		
	Input:		
Rating:	100-240V~, 47-63Hz, 5A max.		
rating.	Output:		
	See Enclosure Id. 07-01 for details.		
	ULTRA LEVEL TECH CO LTD		
Applicant Name and Address:	4TH FL 2 LANE 235 BAU-CHIAU RD		
	HSIN-TIEN DISTRICT		
	NEW TAIPEI		
	231 TAIWAN		
	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:

Elicia M. Sosa / Project Handler

Reviewed By:

David G. Feusier / Reviewer



DK-86021-UL

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) **CB SCHEME**

Power Supply

Ultra Level Tech. Co., Ltd.

Ultra Level Tech. Co., Ltd.

Ultra Level Tech. Co., Ltd.

Additional Information on page 2

Input: 100-240V~, 47-63Hz, 5A max. Output: See test report for details.

Taipei City, 231 Taiwan

Taipei City, 231 Taiwan

Taipei City, 231 Taiwan

4F, No. 2, Lane 235, Bau-Chiau Road, Hsin-Tien Dist., New

4F, No. 2, Lane 235, Bau-Chiau Road, Hsin-Tien Dist., New

4F, No. 2, Lane 235, Bau-Chiau Road, Hsin-Tien Dist., New

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark (if any)

Type of Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

PRL0801Dx-z, PRL0801x-y See Page 2

Additionally evaluated to EN 62368-1:2014/A11:2017; National Differences specified in the CB Test Report. Additional Information on page 2

IEC 62368-1:2014

1901028-CB issued on 2019-07-22

This CB Test Certificate is issued by the National Certification Body



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

- UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
- UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Date: 2019-07-25

Signature:

冈

Jan-Erik Storgaard

Rof	Certif.	No
ILCI.	Cerui.	140.



DK-86021-UL

Model Details:

PRL0801x-y (x = U, F or E; y = 05, 09, 12, 15, 18, 24, 30, 36, 48 or 54) PRL0801Dx-z (x = U, F or E; z = 0512, 0524, 0548 or 1224)

Additional information (if necessary)



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Date: 2019-07-25

has but Superial

Signature: 6 Jan-Erik Storgaard



VERIFICATION OF COMPLIANCE

Issue Date:	August 01, 2022
Applicant:	ULTRA LEVEL TECH CO., LTD.
Address:	4F, No.2, Lane 235, Bau-Chiau Road, Hsin-Tien District, New Taipei City 231,
	Taiwan, R.O.C.
Manufacturer:	ULTRA LEVEL TECH CO., LTD.
Address:	4F, No.2, Lane 235, Bau-Chiau Road, Hsin-Tien District, New Taipei City 231,
	Taiwan, R.O.C.
Product:	Switching Power Supply
Brand Name/Trade Mark:	N/A
Model/Type:	PRL0801Dx-z;PRL0801x-y(x=U, E, F; z =0512,0524,0548 or
	1224;y=05,09,12,15,18,24,30,36,48 or 54)
Added Model(s):	N/A
Applicable Standards:	EN 55032: 2015+A11: 2020
	EN 61000-3-2: 2014, EN 61000-3-3: 2013
	EN 55035: 2017+A11: 2020
	IEC 61000-4-2: 2008, IEC 61000-4-3: 2020
	IEC 61000-4-4: 2012, IEC 61000-4-5: 2014+A1:2017
	IEC 61000-4-6: 2013+C1: 2015, IEC 61000-4-8: 2009
	IEC 61000-4-11: 2020+C1:2020
Test Laboratory:	Compliance Certification Services Inc.
	Tainan Lab
	No.8, Jiucengling, Xinhua Dist., Tainan City, Taiwan
Test Report No. :	TMTN2206000788NE, dated on August 01, 2022

Conclusion:

Based upon a review of the Test Report(s), the tested sample of the product mentioned above is deemed to comply with the requirements of the above standards.

Note: This verification is only valid for the product and configuration described and in conjunction with the test report as detailed above.

Authorised Signatory:

Compliance Certification Services Inc. Jeter Wu Manager

FM-023A-R02

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com.tw/Terms-and-Conditions and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com.tw/Terms-and-Conditions and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com.tw/Terms-and-Conditions Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instruction, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced, except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.