

ZIPING LUO
GOSPELL ELECTRIC TECH LIMITED
FLAT/RM 1704
HANG LUNG CENTRE
PATERSON ST
CAUSEWAY BAY HONG KONG

Date: 2017/09/30 Subscriber: 100542600 PartySite: 204881 File No: E337722 Project No: 4788142011

PD No: 17Q09640 Type: R

PO Number:

Subject: Procedure And/Or Report Material

The following material resulting from the investigation under the above numbers is enclosed.

Issue

<u>Date</u> <u>Vol</u> <u>Sec</u> <u>Pages</u> <u>Revised Date</u>

| X1 | Index Page(s) | 2014/09/01 | X1 | A17 | Cert of Compliance | 2014/09/01 | X1 | A17 | Revised Proc/Rpt Section

PO: Alice Hu (2017/08/04)

If there are illegible images in this package, legible images may be found online via MyHome@UL under My UL Reports/CDA.

Please file revised pages and illustrations in place of material of like identity. New material should be filed in its proper numerical order.

NOTE: Follow-Up Service Procedure revisions DO NOT include Cover Pages, Test Records and Conclusion Pages. Report revisions DO NOT include Authorization Pages, Indices, Section General Pages and Appendixes.

Please review this material and report any inaccuracies to UL's Customer Service Professionals. Contact information for all of UL's global offices can be found at http://ul.com/aboutul/locations. If you'd like to receive updated materials FASTER, UL offers electronic access and/or delivery of

this material. For more details, contact UL's Customer Service Professionals as shown above.

This material is provided on behalf of UL LLC(UL) or any authorized licensee of UL.

NWT File

File		Volume	Page	Date:
E337722	Index	X1	1	2017-09-28

<u>Index</u>

Product Type	Model/Type Reference	Report Reference	Status
		<u>#</u>	Status
Switching Mode Power Supply	GP302U-xxx-yyy, GP302N-xxx-yyy (where xxx=3 digits, dividing by 10 of output voltage in volt; yyy=3 digits, multiply 10 times of output current in mA.)		
Ovritalaire a Marda	See enclosures ID7-04 for model designation list.	E227700 A2 LII	
Switching Mode Power Supply	GP305Z-XXX-YYY, (where XXX=3 digits, dividing by 10 of output voltage in volt; YYY=3 digits, multiply 10 times of output current in mA; Z for A or C (class I) or B(class II), A represents the product with Sheet C6 appliance inlet; C represents the product with Sheet C14 appliance lnlet; B represents the product with Sheet C8 appliance inlet)		
	See enclosures ID7-04 for model designation list.		
Switching Mode Power Supply	GP304U-xxx-yyy, xxx=3 digits, dividing by 10 of output voltage in volt; yyy=3 digits, multiply 10 times of output current in mA. See enclosures ID7-05 for model designation list.	E337722-A3-UL	
Switching Mode	GP306Z-XXX-YYY, (where XXX=3 digits,	E337722-A4-UL	
Power Supply	dividing by 10 of output voltage in volt; YYY=3 digits, multiply 10 times of output current in mA; Z for A or B (class I) or C(class II), A represents the product with Sheet C14 appliance inlet; B represents the product with Sheet C6 appliance lnlet; C represents the product with Sheet C8 appliance inlet)		
	See enclosures ID7-04 for model designation list.		
Switching Mode Power Supply	GP301U-xxx-yyy, xxx=3 digits, dividing by 10 of output voltage in volt; yyy=3 digits, multiply 10 times of output current in mA.	E337722-A5-UL	
	See enclosures ID7-03 for model designation list.		
Switching Mode Power Supply	GP303U-xxx-yyy, xxx=3 digits (045-180), dividing by 10 of output voltage in volt; yyy=3 digits (001-300), multiply 10 times of output current in mA. See enclosures ID7-02 for model designation list.		
Switching Mode	GP300U-xxx-yyy series and GP300UN-xxx-yyy	E337722-A7-UL	
Power Supply	series, where xxx is any digital from 045-150 represent output voltage (e.g.: 045 = 4.5 V), yyy is any digital from 001-100 represent output current (e.g.: 100 = 1.0 A). See enclosure ID 7-05 for model designation		
Switching Mode Power Supply	GP335-XXX-YYY Series GP-AXXX-YYY Series	E337722-A8-UL	Withdrawn
	where XXX is any digital from 090-320 represent		

File		Volume	Page	Date:
E337722	Index	X1	2	2017-09-28

_		1	
	output voltage (e.g.: 090 = 9.0 V), YYY is any		
	digital from 001-133 represent output current		
	(e.g.: 133 = 1.33 A).		
Owitabia a Mada	Madala OD400 Carias OD D	E007700 AO III	VA (:tla al a a v v va
Switching Mode	Models: GP420-xxx-yyy Series, GP-Bxxx-yyy	E337722-A9-UL	Withdrawn
Power Supply	Series; where xxx is any number from 200-500		
	represent output voltage (e.g.: 200 = 20 V), yyy is		
	any number from 001-100 represent output		
	current (e.g.: 100 = 1.0 A), xxx multiply yyy not		
Curitahina Cigahit	larger than 32500. See Illustration ID. ID7-01.	F227722 A40 LII	Mithdrawn
Switching Gigabit	Models GP-Cxxx-yyyG where xxx is any number	E337722-A10-UL	Withdrawn
Power Supply	from 360-560 represent output voltage (e.g.: 500		
	= 50 V), yyy is any number from 001-150		
	represent output current (e.g.: 100 = 1.0 A), xxx		
	multiply yyy not larger than 60000. See		
	Illustration ID. ID7-04.	E007700 A40 III	VACUE de service
	GP-Fxxx-yyy (xxx=100-150 indicate output	E337722-A12-UL	Withdrawn
POWER SUPPLY	voltage from 10 to15Vdc in step of 0.1V;		
	yyy=080-120 indicate output current from 0.8A to		
Ovritalaira ar Marala	1.2A. See Illustration ID7-04.)	E007700 A40 LU	
Switching Mode	G0299U-xxx-yyy (xxx=045-150 indicate output	E337722-A13-UL	
Power Supply	voltage from 4.5 to15Vdc in step of 0.1V;		
	yyy=001-200 indicate output current from 0.01A		
	to 2.0A). See enclosure ID 7-05 for model		
0 11 11 11	designation	E007700 A44 III	
Switching Mode	G0612U-xxx-yyy (xxx=045-180 indicate output	E337722-A14-UL	
Power Supply	voltage from 4.5 to18Vdc in step of 0.1V;		
	yyy=001-250 indicate output current from 0.01A		
	to 2.5A). See enclosure ID 7-06 for model		
0 " 1 1 1 1 1	designation	500==00 A 4 5 L II	
Switching Mode	G0616U-xxx-yyy (xxx=045-150 indicate output	E337722-A15-UL	
Power Supply	voltage from 4.5 to15Vdc in step of 0.1V;		
	yyy=001-200 indicate output current from 0.01A		
	to 2.0A). See enclosure ID 7-05 for model		
	designation		
Switching Mode	G0659U-xxx-yyy (xxx=045-150 indicate output	E337722-A16-UL	
Power Supply	voltage from 4.5 to 15Vdc in step of 0.1V;		
	yyy=001-150 indicate output current from 0.01A		
	to 1.5A in step of 0.01A). See Enclosure ID 7-05		
T = DOMED	for detailed model list.		
I.T.E. POWER	G0720-xxx-yyy, 740-64214-001	E337722-A17-UL	
SUPPLY (POWER	(where "xxx"=360-560,3 digits, dividing by 10 of		
OVER ETHERNET	output voltage in volt.		
INJECTOR)	(where "yyy"=001-075,3 digits, multiply 10 times		
	of output current in mA.)		
	00700 040		
	G0720-240-yyy		
	(where "yyy" =001-100; 3 digits, indicate output		
	current from 0.01A to 1.0A in step of 0.01A, eg.		
Curitobio a Marala	001=0.01A, 100=1.0A.)	E227700 A40 LU	
Switching Mode	G0753-XXX-YYY(xxx indicate the output voltage,	E331122-A18-UL	
Power Supply	the minimum rise step is 0.1V, yyy for the output		
	current, the minimum rise step is 0.01A. The max.		
	output current multiplied by output voltage can't		
Curitobio - NA1 -	exceed the max.output power 32.4W).	E007700 A04 LU	
Switching Mode	G0929U-120-yyy("yyy" can be 001 to 200,	E337722-A21-UL	

File		Volume	Page	Date:
E337722	Index	X1	3	2017-09-28

Power Supply	represents output current from 0.01A to 2A)		
Switching mode	G0549A-xxx-yyy, G0549B-xxx-yyy(where	E337722-A22-UL	
power supply	"xxx"=150-280 and 360-540, yyy=001-100,		
	maximum output power is 15W, "A" indicates C6		
	type inlet,"B" indicates C8 type inlet)		
Switching Mode	G0957z-xxx-yyy (where xxx=120-150, yyy=001-	E337722-A24-UL	
Power Supply	300, Maximum power is 36W; xxx=190-240,		
	yyy=001-221 or xxx=480-540, yyy=001-088,		
	maximum power is 42W, z=A,B,C A for C14 inlet,		
	B for C6 inlet, C for C8 inlet),		
	740-64277-001		
ASUS POE+Injector	POE-120	E337722-A26-UL	
Switching Mode	G0756-xxx-yyy ("xxx" are 3 digits, 10 times of	E337722-A37-UL	
Power Supply	output voltage in Vdc, "yyy" 3 digits, 100 times of		
	output current in A; "xxx"=180-250, "yyy"=001-		
	500, Max., output power 90W; "xxx"=470-559,		
	"yyy"=001-192, Max.,output power 95.04W;		
	"xxx"=560, "yyy"=170, Max., output power 95.2W)		

CERTIFICATE OF COMPLIANCE

Certificate Number 20170930-E338182
Report Reference E337722-A17-UL

Issue Date 2017-SEPTEMBER-30

Issued to: SHENZHEN GOSPELL DIGITAL TECHNOLOGY CO.,

LTD.

E OF 5TH FL, BLDG A, 1ST INDUSTRIAL AREA FENGHUANGGANG SOUTH SIDE OF BAOTIAN 1 RD, XIXIANG ST, BAOAN SHENZHEN, GUANGDONG 518102 CHINA

This is to certify that representative samples of

Power Supplies for Information Technology Equipment

Including Electrical Business Equipment

See next page for models.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 60950-1, Information Technology Equipment - Safety -

Part 1: General Requirements

CAN/CSA C22.2 No. 60950-1-07, Information Technology

Equipment - Safety - Part 1: General Requirements

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC





CERTIFICATE OF COMPLIANCE

Certificate Number 20170930-E338182 Report Reference E337722-A17-UL

Issue Date 2017-SEPTEMBER-30

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

I.T.E. POWER SUPPLY (POWER OVER ETHERNET INJECTOR) Models:

G0720-xxx-yyy, 740-64214-001 (where "xxx"=360-560,3 digits, dividing by 10 of output voltage in volt. (where "yyy"=001-075,3 digits, multiply 10 times of output current in mA.)

G0720-240-yyy (where "yyy" =001-100; 3 digits, indicate output current from 0.01A to 1.0A in step of 0.01A, eg. 001=0.01A, 100=1.0A.)

Bambles

Bruce Mahrenholz, Director North American Certification Program

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/

