File	E176177	Vol. 5	Sec.	7	Page 1	Issued:	2019-03-26
		and Report					

Standard:	UL 62368-1, 2nd Edition, 2014-12-01 (Audio/video, Information and Communication Technology Equipment - Part 1: Safety Requirements) CAN/CSA C22.2 No. 62368-1-14, 2nd Edition, 2014-12 (Audio/video, Information and Communication Technology Equipment - Part 1: Safety Requirements)
Certification Type:	Recognized Component
CCN:	QQJQ2, QQJQ8 (Component Power Supplies for Use with Audio/Video, Information and Communication Technology Equipment)
Product:	Switching Power Supply
Model:	CFM25Syyy, CFM25Syyy-E, CFM25Syyy-T (yyy=050, 120, 150, 240, 360 or 480 to denotes the output rated voltages)
Rating:	Input: 100-240Vac, 50-60Hz, 0.7A
	Output: See Enclosure Illustration-1 for details.
Applicant Name and Address:	CINCON ELECTRONICS CO LTD 8-1 FU KUNG RD FU HSING PARK FU HSING HSIANG CHANGHUA HSIEN 506 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 under the indicated 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 this page through to the end of the Engineering 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: Stanley Tsai

Reviewed by: Rick Li