

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

## CB TEST CERTIFICATE

Product	Redundant Power Supply and Power Module
Name and address of the applicant	Zippy Technology Corp 10F., No. 50, Minquan Rd, Xindian District, New Taipei 231 Taiwan
Name and address of the manufacturer	Zippy Technology Corp 10F., No. 50, Minquan Rd, Xindian District, New Taipei 231 Taiwan
Name and address of the factory	ZIPPY TECHNOLOGY CORP 4F., No. 48, Wucyuan Rd. Wugu Dist., New Taipei City 24886 Taiwan
Ratings and principal characteristics	Input : 1) AC 100-240V, 2) 110-240V; 47-63Hz; 15-7.5A; Class I Output: refer to the test report
Trademark (if any)	EMACS
Customer's Testing Facility (CTF) Stage used	N/A
Model / Type Ref.	1) M1K2-5A00V4H, M1K2-5A00V4V, M1K2-5A01V4H, M1K2-5A01V4V, M1K2-2A07V4D, M1K-2A00V 2) M1K2-5C00V4H, M1K2-5C00V4V, M1K2-5C01V4H, M1K2-5C01V4V, M1K-2C00V, M1K2-5C02V4V, M1K-2C02V For model differences, refer to the test report.
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	IEC 62368-1:2014 See Test Report for National Differences
As shown in the Test Report Ref. No. which forms part of this Certificate	50299682 001

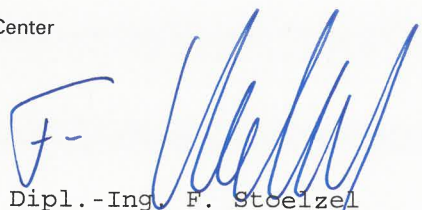
This CB Test Certificate is issued by the National Certification Body



TÜV Rheinland Japan Ltd.  
Global Technology Assessment Center  
4-25-2 Kita-Yamata, Tsuzuki-ku  
Yokohama 224-0021 Japan  
Phone + 81 45 914-3888  
Fax + 81 45 914-3354  
Mail: info@jpn.tuv.com  
Web: www.tuv.com

Date: 05.10.2019

Signature:

  
Dipl.-Ing. F. Stoelzel