

## DK-104176-UL

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

## **CB TEST CERTIFICATE**

Product DC-DC Power Supply

Name and address of the applicant ZIPPY TECHNOLOGY CORP

10F 50 MINQUAN RD XINDIAN DISTRICT NEW TAIPEI 231

**TAIWAN** 

Name and address of the manufacturer ZIPPY TECHNOLOGY CORP

10F 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

☐ Additional Information on page 2

Ratings and principal characteristics Input: DC -36 V to -72 V, see test report for Current.

Output: see test report for details.



Trademark / Brand (if any)

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

Model / Type Ref. Power Module:

DG1W-3660V, DG1W-3760V, DG1W-3860V, DG1W-3960V,

DG1W-3A10V Redundant Power:

DG1W2-5660V3V, DG1W2-5760V3V, DG1W2-5860V3V,

DG1W2-5960V3V, DG1W2-5A10V3V

Additional information (if necessary may also be

reported on page 2)

Additionally evaluated to EN 62368-1:2014 /A11:2017. National Difference specified in the CB Test Report.

Additional Information on page 2

A sample of the product was tested and found

to be in conformity with

IEC 62368-1:2014

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

of this Certificate

WL-ITAV-20F0903-A0 issued on 2020-10-12

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: 2020-10-15 Signature:

Jan-Erik Storgaard