Certificate Number Report Reference Issue Date 20191112-E511134 E511134-20191105 2019-NOVEMBER-12

Issued to: PRODIGY ELECTRONICS LTD Flat F. 7Th Fl, World Tech Center95 How Ming StKwun TongKowloonHKHK

This certificate confirms that representative samples of

Wiring, Printed - Component See Addendum Page

Have been investigated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

Standard(s) for Safety:UL 796-Standard for Tests for Safety for Printed-Wiring
Boards.
CSA-C22.2 No. 0.17-00 -Evaluation of Properties of
Polymeric Materials.Additional Information:See the UL Online Certifications Directory at
https://ig.ulprospector.com
for additional information.

This *Certificate of Compliance* does not provide authorization to apply the UL Recognized Component Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.

Bamply

Bruce Mahrenholz, Director North American Certification Program



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/

Certificate Number Report Reference Issue Date 20191112-E511134 E511134-20191105 2019-NOVEMBER-12

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

(USL, CNL) Multilayer printed wiring boards: PE1-210 ,PE1-211 ,PE1-212 ,PE1-204 ,PE1-205 ,PE1-207 ,PE1-208 ,PE1-209

Single layer printed wiring boards: PE1-103, PE1-104, PE1-105

(USL Only) Single layer printed wiring boards: PE1-101, PE1-102, PE1-1066.

Barnally

Bruce Mahrenholz, Director North American Certification Program



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/

Certificate Number Report Reference Issue Date 20191030-E511135 E511135-20191030 2019-OCTOBER-30

Issued to:

PRODIGY ELECTRONICS LTD Unit F, 7/F, World Tech Centre 95 How Ming Street, Kwun Tong, Kowloon, Hong Kong

This certificate confirms that representative samples of

WIRING, PRINTED - FLEXIBLE MATERIAL CONSTRUCTIONS - COMPONENT See Addendum Page

Have been investigated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

Standard(s) for Safety:UL 796F - Standard for Safety for Flexible Materials
Interconnect.Additional Information:See the UL Online Certifications Directory at
https://ig.ulprospector.com
for additional information.

This *Certificate of Compliance* does not provide authorization to apply the UL Recognized Component Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.

S. Mally

Bruce Mahrenholz, Director North American Certification Program



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/

Certificate Number Report Reference Issue Date 20191030-E511135 E511135-20191030 2019-OCTOBER-30

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

Single layer flexible materials interconnect constructions (Flex-to-Install Application):

PE2-301.

Bamples

Bruce Mahrenholz, Director North American Certification Program



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/