## QUALCOMM® QUICK CHARGETM 4+ TECHNOLOGY

## HIGH VOLTAGE, HIGH CURRENT DEDICATED CHARGING PORT VERIFICATION

## ISSUED BY UL TAIWAN CO., LTD.

| CERTIFICATE NO                 | <b>4</b> 788486761-2                                  |
|--------------------------------|---|
| SPECIFICATION                  | Qualcomm HV-HC DCP Interface Specification Revision E |
| APPROVAL DATE                  | June 5, 2018  |
| APPROVAL TYPE                  | ORIGINAL ASSESSMENT                                   |
|                                | WELTREND SEMICONDUCTOR INC                            |
| CERTIFICATE HOLDER             | > 2F NO 24 INDUSTRY E. 9TH RD HSINCHU SCIENCE PARK    |
|                                | HSINCHU, 30075 TAIWAN                                 |
| TYPE OF EQUIPMENT              | Chipset Reference Design                              |
| CLASS OF EQUIPMENT             | Class A   |
| TRADE NAME AND MODEL           | WELTREND SEMICONDUCTOR INC                            |
|                                | WT6615F   |
| MEASUREMENT FACILITIES         |   |
| LABORATORY NAME AND<br>ADDRESS | UL Taiwan Co., Ltd.                                   |
|                                | 1 <sup>st</sup> Fl, 260 Da-Yeh Road, Peitou           |
|                                | Taipei City, 112 Taiwan                               |

Verification of equipment means only that the equipment has met the requirements of the above-noted specification. Trademark applications and agreements regarding the use of Quick Charge 4+ Logo, are acted on accordingly by Qualcomm Technologies, Inc. This certificate is issued on condition that the holder complies and will continue to comply with the Quick Charge 4+ program requirements established by Qualcomm Technologies, Inc. The equipment for which this certificate is issued shall not bear the Qualcomm Quick Charge 4+ Logo unless the equipment complies with the applicable technical specifications and agreements issued by Qualcomm Technologies, Inc. as applicable to the Type Of Equipment and Class Of Equipment designated above.

I hereby attest that the subject equipment was tested and found in compliance with the above-noted specification.

**ISSUED BY:** 

Daniel Chiang

Daniel Chiang

Project Engineer, UL Taiwan Co., Ltd.

**ISSUED ON:** June 5, 2018

