QUALCOMM[®] QUICK CHARGE[™] 5 TECHNOLOGY

HIGH VOLTAGE, HIGH CURRENT DEDICATED CHARGING PORT VERIFICATION

ISSUED BY UL TAIWAN CO., LTD.

CERTIFICATE NO	4789627043-2
SPECIFICATION	Qualcomm HV-HC DCP Interface Specification Revision E
APPROVAL DATE	• October 7, 2020
APPROVAL TYPE	ORIGINAL ASSESSMENT
CERTIFICATE HOLDER	 Weltrend Semiconductor, Inc. 2F, No. 24 Industry E. 9th Rd, Hsinchu Science Park, Hsinchu, 30075 Taiwan
TYPE OF EQUIPMENT	Chipset Reference Design
TRADE NAME AND MODEL	Weltrend Semiconductor, Inc.WT6633P
	MEASUREMENT FACILITIES
LABORATORY NAME AND ADDRESS	 UL Taiwan Co., Ltd. 1st 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 5 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 5 program requirements established by Qualcomm Technologies, Inc. The equipment for which this certificate is issued shall not bear the Qualcomm Quick Charge 5 Logo unless the equipment complies with the applicable technical specifications and agreements issued by Qualcomm Technologies, Inc. as applicable to the Type Of Equipment designated above.

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

ISSUED BY:

James Hu

JAMES HU LEAD PROJECT ENGINEER, UL Taiwan Co., Ltd.

ISSUED ON:

• October 7, 2020



<u>REMEMBER, use of a certified Integrated Circuit does not automatically certify an end product.</u> All end products must be <u>certified in order to carry Qualcomm trademarks</u>

UL TAIWAN CO., LTD. Tel: +886.2.7737.3000 1/F, 260, Da-Yeh Road, Peitou, Taipei, Taiwan 112 www.ul.com