

Qi Test Verification of Conformity

On the basis of the tests undertaken, the sample(s) of the below product have been found to comply with the requirements of the referenced specifications at the time the tests were carried out. This verification is part of the full test report(s) and should be read in conjunction with them.

Licensee Name & Address:	Inventec No. 88, Dazhi Rd., Taoyuan Dist., Taoyuen City, 330417, Taoyuan City, Taiwan
Verification Number:	23030238HKG-001VOC
Product Description:	Wireless Charger Module
Model(s)/Type References:	1395A3410601
Brand Name(s):	Inventec
Qi-ID:	13978
Date Received:	08 May 2023
Date Test Conducted:	08 May 2023 to 17 May 2023
Compliance Test Specifications:	The Qi Wireless Power Transfer System Power Class 0 Specification Part 3: Compliance Testing, Version 1.2.4, Feb 2018 (with addendums and related NOTAL)
Power Profile:	Extended Power Profile
Compliance Test Result:	Pass
Interoperability Test Specifications:	qi Interoperability Test Specification Version: v1.7, Aug 2020
Interoperability Test Result:	Pass (IOP Identifier: IDD052313978T issued 24 May 2023)
Verification Issuing Office Name & Address:	Intertek Testing Services Hong Kong Ltd. 2/F., Garment Centre, 576 Castle Peak Road, Kowloon, Hong Kong SAR, China
Product Photo:	
Test Report Number(s):	23030238HKG-001

Remark: 1) The design of the Power Transmitter in this product is according to MP-A13.
2) Compliance Test detail is refer to Detailed Measurement Report Number 23030238HKG-002.

Signature:

Name:

Position:

Date:

Vincent
Digitally signed by
Vincent Wan
Location: Intertek
Testing Services
Hong Kong Limited

Wan Chi Kuen, Vincent

Lead Engineer

24 May 2023