

KDB 484596 Declaration

26/06/2018

Element Materials Technology. 100 Frobisher Business Park Malvern Worcestershire WR14 1BX UK

RE:

KDB 484596 Declaration

FCC ID: 2AGGB-UTP2A

To Whom It May Concern:

Please be advised that we would like to re-use test results for the certification of FCC ID 2AGGB-UTP2A as per KDB 484596. The results we are proposing to re-use are from test report #ELEM0010.1, original FCC ID 2AGGB-UTP2; specifically, the test results are for the 13.56MHz transmitter (equipment class DXX).

Justification for re-using these test results is that the product tested in test report #ELEM0010.1 is equivalent to the product tested for the new submission under FCC ID 2AGGB-UTP2A. The reason for the new filing is that we have enabled the Wi-Fi module that is present in the device, this Wi-Fi module was present on the original filing however was locked out via firmware.

We have carried out conducted output power verification testing and results are within the expected levels in order to re-use the test data in test report #ELEM0010.1. The conducted output power verification report will be provided as an exhibit to support this submission.

Thank you for your attention to this matter.

Yours faithfully

C.A.D

Gareth Devine

EA Technology Limited

Head of Development 0151 347 2464

Gareth.Devine@eatechnology.com

EA Technology Limited Capenhurst Technology Park Capenhurst, Chester UK

CH1 6ES

t +44 (0) 151 339 4181 f +44 (0) 151 347 2404

e sales@eatechnology.com