



CLASS II PERMISSIVE CHANGE REQUEST

19th October 2017

Element Materials Technology 100 Frobisher Business Park Leigh Sinton Road Malvern, Worcestershire WR14 1BX UK

RE: Class II Permissive Change Request

FCC ID: VC7120-0112 Model Name: Chroma 29

To Whom It May Concern:

Please be advised that pursuant to FCC Rule 47CFR 2.1043 the manufacturer requests that the above-referenced model be approved for class II permissive change.

The reason for the Class II change is that to improve robustness and reduce manufacturing costs of this product, some changes have been made to the plastic mouldings and the PCB orientation to implement these improvements. For example, to reduce the occurences of cracked display glass, the display rests directly on plastic ribs in the rear cover, as well as using the PCB bottom side for support.

However, since the product antenna type, external dimensions, appearance and materials are so similar to the currently manufactured Chroma 29 model, and the schematic is almost identical (except for two RF capacitors), it is intended to maintain the same FCC ID for this product.

Testing by a certified test house has been undertaken to verify that there are no changes to the RF performance that could impact this application.

Thank you for your attention to this matter.

Yours faithfully,

Oli Bailey.

Hardware Engineer, Displaydata Ltd.