datacolor

2/13/2025

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

To whom it may concern:

Datacolor AG, hereby requests a Permissive Change Class II of the radio equipment certification for the Datacolor Spectro P300 certification number, FCC ID: 2BGE7-P300. This product differs from the originally approved product in the following manor:

- (a) Associated digital circuitry. Changes to this section are OK as long as it has nothing to do with Output Power. Also there can be no change in the RF Circuit or Chassis. Please list if there are any changes or state that there are no changes to this section. NA
- (b) Functional capabilities. Please list if there are any changes or state that there are no changes to this section. NA
- (c) Antenna Characteristics. Please list if there are any changes or state that there are no changes to this section. NA
- (d) Cosmetic differences Please list if there are any changes or state that there are no changes to this section. NA
- (e) The original certification was obtained by the module's manufacturer, Espressif Systems (Shanghai) Co., Ltd and tested in a modular form. Our (Datacolor AG's) certification is for the same Espressif module that is designed into the Datacolor AG Spectro 300 integrated on one of our Printed Circuit Boards and was tested at lower power level to accommodate Portable RF exposure requirement.

I do attest that the Field strength and/or RF Output readings remained the same or are lower than the originally approved product and that they did not increase therefore qualifying this product for this application type.

Sincerely,

Charles Herrmann

Hardware Engineering and Pilot Manufacturing Manager

Datacolor