November 25, 2015

DASY/EASY - Parameters of Probe: ER3DV6 - SN:2476

Other Probe Parameters

| Sensor Arrangement | Rectangular |
|---|-------------|
| Connector Angle (°) | 19 |
| Mechanical Surface Detection Mode | enabled |
| Optical Surface Detection Mode | disabled |
| Probe Overall Length | 337 mm |
| Probe Body Diameter | 10 mm |
| Tip Length | 10 mm |
| Tip Diameter | 8 mm |
| Probe Tip to Sensor X Calibration Point | 2.5 mm |
| Probe Tip to Sensor Y Calibration Point | 2.5 mm |
| Probe Tip to Sensor Z Calibration Point | 2.5 mm |



Variant FCC HAC RF Emissions Test Report

Appendix E. Product Equality Declaration

SPORTON INTERNATIONAL (KUNSHAN) INC.

TEL: 86-0512-5790-0158 FAX: 86-0512-5790-0958 FCC ID: WS5DORO824U Page Number : E1 of E1
Report Issued Date : Mar. 15, 2016
Report Version : Rev. 01

Report No.: HA533002-12A

BYD PRECISION MFR CO.,LTD

No.3001, Baohe Road, Baolong Industrial, Longgang, Shenzhen, 518116, P. R. China Tel: 86 010 58018888; Fax: 86 010 58018888 73000

Date: March 15, 2016

Product Equality Declaration

(Declaration of equality of a product variant with a previously assessed original product. To be signed in the name of the company that is responsible for the product variant)

We, BYD, declare on our sole responsibility for that the product -- *Model Name: DSB-0020 (FCC ID: WS5DOR0824U) is* in all relevant parts identical to the product-- *Model Name: Doro 824 (FCC ID: WS5DOR0824U)*, except for the differences listed below:

1. SW Version differences:

Doro824: 824A_US_CC_00.50.00_USER_160113

DSB-0020: DSB0020_CA_GRA_01.01.00_USER_20160219

- 2. IMEI label differences:
 - 1) Different model name
 - 2) Different IMEI TAC code
 - 3) DSB-0020 add cUL logo and number
 - 4) DSB-0020 add Wi-Fi MAC address
 - 5) DSB-0020 add Bluetooth MAC.
- 3. Battery Cover differences:

Doro 824 has "Consumer Cellular" on the battery cover, DSB-0020 removed it.

Sincerely yours, Jeli Tao

Contact Person: Tao Zeli

Company: BYD PRECISION MFR CO.,LTD

Tel: : +86-10-58018888-71516 Fax: +86-10-58018888-73000 E-Mail: tao.zeli@byd.com.