1. COMPANY NAME : Intellibs Inc.
2. MODEL NUMBER : DBSRU-CP
3. MANUFACTURER : Intelibs Inc.
4. TYPE OF EVALUATION : RF Evaluation
Note: The worst-case scenario (i.e. highest measured value obtained) should be reported.
(a) SAR Evaluation : Device used in the Vicinity of the Human Head
- Multiple transmitters : Yes □ No □
- Evaluated against exposure limits : General Public Use $\ \square$ Controlled Use $\ \square$
- Duty cycle used in evaluation : <u>%</u>
- Standard used for evaluation :
- SAR value : W/Kg. Measured $\square$ Computed $\square$ Calculated $\square$
(b) SAR Evaluation : Body-worn Device
- Multiple transmitters : Yes □ No □
- Evaluated against exposure limits : General Public Use   Controlled Use
- Duty cycle used in evaluation :
- Standard used for evaluation :
- SAR value : W/Kg. Measured $\square$ Computed $\square$ Calculated $\square$
(c) RF Evaluation
- Evaluated against exposure limits : General Public Use   Controlled Use
- Duty cycle used in evaluation : <u>100%</u>
- Standard used for evaluation : FCC § 11310 & § 2.1093
- Measurements distance : 20 cm
- RF value : <u>0.49 &amp; 0.47</u> mW/cm <sup>2</sup>
Measured □ Computed □ Calculated ■
ATTESTATION: I attest that the information listed above is correct; that a Technical Brief was prepared and
the information it contains is correct; that the device evaluation was performed or supervised by me; that applicable
measurements methods and evaluation methodologies have been followed and that the device meets the SAR
and/or RF exposure limits of FCC §1.1307(b)(1) & §2.1091-RF EXPOSURE.
Ci Dyn Ryn
Signature : Date : 09/24/2013
NAME : Ui-hyun Ryu
TITLE: RF Test Engineer
COMPANY: GSTL Co., Ltd