

Annex A — RF Technical Brief Cover Sheet

All fields must be completed with the requested information or the following codes: N/A for Not Applicable, N/P for Not Performed or N/V for Not Available.

Where applicable, check appropriate box.

1. COMPANY NUMBER:
2. PRODUCT MARKETING NAME (PMN):
3. HARDWARE VERSION IDENTIFICATION NO. (HVIN):
4. FIRMWARE VERSION IDENTIFICATION NO. (FVIN):
5. HOST MARKETING NAME (HMN):
6. IC CERTIFICATION NUMBER:
7. APPLICANT:
8. SAR/RF EXPOSURE TEST LABORATORY:
9. TYPE OF EVALUATION: (Complete the applicable sections: (a) SAR Evaluation: Dev Used in the Vicinity of the Human Head; (b) SAR Evaluation: Body-Worn Device/Body-Supported Device; (c) SAR Evaluation: Limb-Worn Device; (d) RF Exposure Evaluation)
Note: The worst-case scenario (i.e. highest measured value obtained) shall be reported.
(a) SAR Evaluation: Device Used in the Vicinity of the Human Head
$ullet$ Multiple transmitters: Yes \square No \square
 • Evaluated against exposure limits: General Public Use □ Controlled Use □ • Duty cycle used in evaluation:% • Standard(s)/Procedure(s) used for evaluation (e.g. IEEE 1528, KDB 447498):
• SAR value:W/kg Measured \square Computed \square Calculated \square
(b) SAR Evaluation: Body-Worn Device and Body-Supported Device
$ullet$ Multiple transmitters: Yes \square No \square
 Evaluated against exposure limits: General Public Use □ Controlled Use □ Duty cycle used in evaluation:% Standard(s)/Procedure(s) used for evaluation (e.g. IEC62209-2):
• SAR value:W/kg Measured □ Computed □ Calculated □



(c) SAR Evaluation: Limb-Worn Device
• Multiple transmitters: Yes □ No □
 Evaluated against exposure limits: General Public Use □ Controlled Use □ Duty cycle used in evaluation:
• SAR value:W/kg Measured Computed Calculated
(d) RF Exposure Evaluation
• Evaluated against exposure limits: General Public Use Controlled Use
 Duty cycle used in evaluation:% Standard(s)/Procedure(s) used for evaluation (e.g. IEEE C95.3):
• Measurement distance: m
• RF field strength value: V/m \square A/m \square W/m ² \square
Measured \square Computed \square Calculated \square