

**List of Type-approved Hand-held Mobile Phones in compliance with Radiation Safety Standard
(As at 15 March 2004)**

| Brand Name | Model Number* | Certificate No. | Maximum S.A.R. Values in W/kg** | |
|------------|-------------------|-----------------|--|--|
| | | | (based on ICNIRP Guideline) Safety limit = 2 Watts/kg | (based on ANSI/IEEE Standard) Safety limit = 1.6 Watts/kg |
| ACL | ACL-MP888 | RM203418 | 0.56 | - |
| ACL | ACL-MP889 | RM603473 | 0.56 | - |
| Alcatel | BF5 (OT715) | RM403030 | 0.39 | - |
| Alcatel | BG3 (OT525) | RM403031 | 0.45 | - |
| Alcatel | BF4 (OT512) | RM403032 | 0.22 | - |
| Alcatel | BF3 (OT310) | RM403033 | 0.27 | - |
| Alcatel | XG1 (OT320) | RM403059 | 0.73 | - |
| Alcatel | BH4 (OT535) | RM403248 | 0.57 | - |
| Alcatel | BH4 View (OT735) | RM603344 | 0.51 | - |
| Alcatel | BG3 Color (OT332) | RM403345 | 0.42 | - |
| BenQ | 56D84 (M770GT) | RM403079 | 0.83 | - |
| BenQ | 56D83 (S830C) | RM203159 | 0.83 | - |
| BenQ | 56D92 (S660C) | RM403472 | 0.82 | - |
| BenQ | 56E10 (S670C) | RM404035 | 0.77 | - |
| Bird | S288 | RM203253 | 1 | - |
| Blackberry | R6230GE (7230) | RM203279 | 0.60 | - |
| Blackberry | R6030GE (7730) | RM204007 | 0.63 | - |
| Chabridge | D1 | RM203285 | 0.62 | - |
| DBTEL | DB-2037 | RM203103 | 0.71 | - |
| DBTEL | DB-2039 | RM203104 | 0.67 | - |
| DBTEL | 5188 | RM203249 | 0.67 | - |
| DBTEL | 2051 | RM203250 | 0.94 | - |
| DBTEL | 5688 | RM603251 | 0.67 | - |
| DBTEL | 2051P | RM403405 | 0.64 | - |
| DBTEL | 6568 | RM403406 | 0.34 | - |
| DBTEL | 8036 | RM403407 | 0.77 | - |
| DBTEL | 8038 | RM203416 | 0.73 | - |
| DBTEL | 6668 | RM203413 | 0.65 | - |
| DBTEL | 5688+ | RM203422 | 0.87 | - |
| DBTEL | 2028 | RM203426 | 0.94 | - |
| DBTEL | 5766 | RM403427 | 0.98 | - |
| DBTEL | 5689 | RM403428 | 0.94 | - |
| DBTEL | 6228 | RM203463 | 0.90 | - |
| E28 | e2800 | RM403470 | 1.23 | - |
| ETEN | P603 | RM403147 | 1.41 | - |
| ETEN | P300 | RM403391 | 1.08 | - |
| GEO | G1 | RM403471 | 1.25 | - |
| GEO | GV880 | RM404055 | 0.48 | - |
| GEO | GC800 | RM204061 | 0.72 | - |
| HTC | 7070 (QTEK) | RM203054 | - | 0.37 |
| iKomo | iK101 | RM203357 | 0.26 | - |
| InnoStream | I-2000 (Inno80) | RM203440 | 1.41 | - |
| InnoStream | I-2100 (Inno90) | RM203439 | 0.78 | - |

| | | | | |
|------------|-------------------------|----------|------|------|
| Intermec | 700C-SMC45 | RM203129 | 0.36 | - |
| Kejian | K358 (Phone 彩星) | RM203341 | 0.49 | - |
| Kejian | K606 | RM203342 | 0.66 | - |
| Kejian | K368 | RM203355 | 0.71 | - |
| LG | G7020 | RM203085 | 0.92 | - |
| LG | W3000 | RM203087 | 0.21 | - |
| LG | G5220 | RM403086 | 1.28 | - |
| LG | G5300 | RM203058 | 0.32 | - |
| LG | G8000 | RM203125 | 0.80 | - |
| LG | G7030 | RM203261 | 1.14 | - |
| LG | G5400 | RM203262 | 1.08 | - |
| LG | G7100 | RM203318 | 0.32 | - |
| LG | G7070 | RM204002 | 0.73 | - |
| LG | G5500 | RM204047 | 0.83 | - |
| LG | G7050 | RM204048 | 0.64 | - |
| Magical | N-610 | RM603358 | 0.56 | - |
| Maxon | MX-7953 | RM403163 | 0.71 | - |
| Maxon | MX-7922 | RM203235 | 0.93 | - |
| Maxon | MX-7932 | RM203236 | 1.00 | - |
| Maxon | MX-7921 | RM203319 | 0.82 | - |
| Maxon | MX-7852 | RM204058 | 0.73 | - |
| Mitac | Mio 8380 | RM203190 | 0.68 | - |
| Mitac | Mio 8390 | RM403399 | 0.26 | - |
| Mitsubishi | MT-662 (M330) | RM403273 | 0.92 | - |
| Mitsubishi | MT172 (M720) | RM403443 | 0.54 | - |
| Much | M303 | RM403198 | - | 1.27 |
| Motorola | MT3-411F11 (A388) | RM203066 | 0.84 | - |
| Motorola | MUT4-4411A11 (A830) | RM203067 | 0.49 | - |
| Motorola | AC2-41C11 (C300) | RM203068 | 0.95 | - |
| Motorola | MC3-41D12 (C350 Series) | RM203070 | 0.65 | - |
| Motorola | AC2-41B11 (T190) | RM203072 | 0.94 | - |
| Motorola | AC2-41A11 (T191) | RM203073 | 1.01 | - |
| Motorola | MT3-411E13 (V60i) | RM203075 | 0.38 | - |
| Motorola | MT3-411C11 (V66) | RM203076 | 1.16 | - |
| Motorola | MC3-41C11 (V70) | RM203077 | 0.97 | - |
| Motorola | MC3-41D11 (C330 Series) | RM403069 | 0.55 | - |
| Motorola | CC3-41A11 (E360) | RM403071 | 0.48 | - |
| Motorola | MC3-41E11 (T720) | RM403074 | 0.90 | - |
| Motorola | MT3-411F21 (388c) | RM203119 | 0.77 | - |
| Motorola | MUT4-4411B11 (A920) | RM403164 | 0.66 | - |
| Motorola | CC3-41B11 (E365) | RM203180 | 0.88 | - |
| Motorola | AC2-41D11 (C200) | RM203202 | 0.78 | - |
| Motorola | AC3-41A11 (V290) | RM203294 | 0.70 | - |
| Motorola | ST3-411A11 (V750) | RM203343 | 0.68 | - |
| Motorola | MC3-41F11 (E380) | RM203346 | 0.69 | - |
| Motorola | BT3-411A11 (MPX200) | RM203368 | 0.11 | - |
| Motorola | MC3-41D13 (C260 Series) | RM203401 | 0.83 | - |
| Motorola | MC3-41G11 (A760) | RM203420 | 0.96 | - |
| Motorola | MQ3-4411A11 | RM203424 | 1.01 | - |
| Motorola | MC3-41D21 (C550) | RM203437 | 0.71 | - |
| Motorola | BT3-411C11 (V690) | RM204009 | 0.78 | - |

| | | | | |
|-----------|-------------------------|----------|------|------|
| Motorola | BT3-411B11 (V878) | RM204016 | 0.70 | - |
| Motorola | MC3-41H11 (V150) | RM204029 | 0.93 | - |
| Motorola | MUT4-4411B12 (A925) | RM204003 | 0.52 | - |
| Motorola | MUT4-4411C11 (A835) | RM204004 | 0.55 | - |
| NEC | KMP6J1G1-1A (N8000) | RM203088 | 0.46 | - |
| NEC | KMP6J1F1-2A (N8) | RM203089 | 0.51 | - |
| NEC | KMP7M2B1-1B (c606) | RM203130 | - | 0.31 |
| NEC | KMP7M2B1-1A (e606) | RM203131 | - | 0.31 |
| NEC | KMP7M2D1-2A (NEC e808S) | RM203204 | 0.52 | - |
| NEC | KMP7M2F1-1A (NEC e808Y) | RM203205 | 0.52 | - |
| NEC | KMP7M2D1-1A (NEC e808N) | RM203206 | 0.52 | - |
| NEC | KMP6J1J1-1C (N700) | RM204001 | 0.93 | - |
| Nokia | NEM-1 (3300) | RM403169 | 0.57 | - |
| Nokia | NHM-1 (6650) | RM203203 | - | 1.21 |
| Nokia | NHL-4JX (7250i) | RM203217 | 0.60 | - |
| Nokia | RH-4 (6108) | RM203272 | 0.60 | - |
| Nokia | RH-20 (6220) | RM203309 | 0.66 | - |
| Nokia | RH-19 (3100) | RM203337 | 0.76 | - |
| Nokia | NHL-10 (6600) | RM203366 | 0.80 | - |
| Nokia | NEM-4 (N-GAGE) | RM203378 | 0.37 | - |
| Nokia | RH-38 (1100) | RM203400 | 0.67 | - |
| Nokia | NHL-9 (6820) | RM203436 | 0.72 | - |
| Nokia | NHL-8 (3660) | RM203438 | 0.72 | - |
| Nokia | RH-6 (3108) | RM204010 | 0.67 | - |
| Nokia | RH-30 (3200) | RM204011 | 0.56 | - |
| Nokia | RM-5 (2300) | RM204024 | 0.70 | - |
| Nokia | NMM-3 (7600) | RM204015 | 0.71 | - |
| Palm | Tungsten W | RM203024 | - | 0.41 |
| Palmax | XG5E | RM203339 | 0.73 | - |
| Palmax | XG68 | RM203354 | 0.63 | - |
| Palmax | TG6D | RM203381 | 0.92 | - |
| Panasonic | EB-GD55 (GD55) | RM403176 | - | 1.03 |
| Panasonic | EB-G60 (G60) | RM203191 | 0.73 | - |
| Panasonic | EB-GD88 (GD88) | RM203174 | 0.52 | - |
| Panasonic | EB-GD86A (GD86A) | RM603240 | 0.52 | - |
| Panasonic | EB-G50 (G50) | RM403290 | 0.49 | - |
| Panasonic | EB-X70 (Panasonic X70) | RM203386 | 0.46 | - |
| Panasonic | EB-G51 (Panasonic G51) | RM203414 | 0.63 | - |
| Panasonic | EB-G70 (Panasonic G70) | RM403423 | 0.77 | - |
| Panasonic | EB-X66 (Panasonic X66) | RM204028 | 0.69 | - |
| Panasonic | EB-X88 (Panasonic X88) | RM603466 | 0.46 | - |
| Pantech | G200 | RM203452 | 0.78 | - |
| Pantech | G300 | RM204030 | - | 1.21 |
| Pantech | G500 | RM203453 | - | 0.92 |
| Philips | CT9889 (Fisio 826) | RM403027 | 0.59 | - |
| Philips | CT3329 (Fisio 625) | RM403028 | 0.97 | - |
| Philips | CT8998 (Xenium 9@9++) | RM203135 | 0.75 | - |
| Philips | CT3630 (630) | RM203167 | 0.84 | - |
| Philips | CT3308 (330) | RM203188 | 0.76 | - |
| Philips | CT5398 (530) | RM203308 | 0.25 | - |
| Philips | CT3508 (350) | RM203419 | 0.64 | - |

| | | | | |
|---------------|-----------------------|----------|-------|------|
| Philips | CT5358 (535) | RM204025 | 0.31 | - |
| Philips | CT6398 (639) | RM204026 | 0.58 | - |
| Sagem | MyX-6 | RM403216 | 1.24 | - |
| Samsung | SGH-S208 | RM203165 | 0.84 | - |
| Samsung | SGH-V208 | RM203256 | 0.69 | - |
| Samsung | SGH-S508 | RM203289 | 1.08 | - |
| Samsung | SGH-P408+ | RM603297 | 1.18 | - |
| Samsung | SGH-E708 | RM403387 | 0.80 | - |
| Samsung | SGH-X108 | RM203444 | 0.85 | - |
| Samsung | SGH-X608 | RM204031 | 0.84 | - |
| Sharp | GX12 | RM203055 | 0.49 | - |
| Sharp | GX22 | RM203317 | 0.59 | - |
| Sharp | GX22S | RM603467 | 0.59 | - |
| Sharp | GX32 | RM204049 | 0.38 | - |
| Siemens | A55 | RM203102 | - | 0.88 |
| Siemens | 8008 | RM203106 | - | 0.92 |
| Siemens | 2128 | RM203107 | - | 0.79 |
| Siemens | S57 | RM203108 | - | 0.78 |
| Siemens | SL55 | RM203168 | 0.62 | - |
| Siemens | M55 | RM203244 | 0.60 | - |
| Siemens | A52 | RM603304 | - | 0.88 |
| Siemens | MC60 | RM203367 | 0.67 | - |
| Siemens | C62 | RM203408 | 1.82 | - |
| Siemens | SX1 | RM203435 | 0.52 | - |
| Siemens | ST60 | RM204034 | 0.47 | - |
| Sony Ericsson | 1130602-CN (T310) | RM203047 | 0.61 | - |
| Sony Ericsson | AAB-1021011-CN (T610) | RM203178 | 0.84 | - |
| Sony Ericsson | AAB-1021012-CN (T630) | RM203465 | 0.823 | - |
| Sony Ericsson | AAB-1021021-CN (Z200) | RM203464 | 0.94 | - |
| Sony Ericsson | AAB-1021031-BV (Z600) | RM203369 | 0.16 | - |
| Sony Ericsson | FAB-1021011-CN (P900) | RM203404 | 0.91 | - |
| Sony Ericsson | AAA-1001012-CN (T230) | RM203434 | 0.60 | - |
| Soutec | S-218 | RM603359 | 0.56 | - |
| South | S-691 | RM203338 | 0.56 | - |
| Telson | TDG-7060 (PRINCE) | RM204054 | - | 1.31 |
| Toplux | CG260 | RM403296 | - | 0.87 |
| Toplux | CG260i | RM603425 | - | 0.87 |
| Toplux | EG220 | RM404006 | - | 0.88 |
| Toplux | AG280 | RM404008 | - | 1.15 |
| Treo | 600 | RM403390 | 0.85 | - |
| VERTU | RHV-1 (ASCENT) | RM204027 | 0.34 | - |
| VK Mobile | VK300 | RM403415 | 0.63 | - |
| VK Mobile | VK500 | RM404017 | 1.28 | - |
| Xelibri | X1 | RM203170 | 0.46 | - |
| Xelibri | X2 | RM203171 | - | 0.79 |
| Xelibri | X3 | RM203172 | 0.74 | - |
| Xelibri | X4 | RM203173 | - | 0.95 |
| Xelibri | X5 | RM203380 | 0.77 | - |
| Xelibri | X6 | RM203379 | 0.74 | - |
| Xelibri | X7 | RM203410 | 0.85 | - |
| Xelibri | X8 | RM403409 | 1.92 | - |

| | | | | |
|--------|-----------------|----------|------|---|
| Zircon | Z3 (Xplore G18) | RM203303 | 0.63 | - |
|--------|-----------------|----------|------|---|

Note:

*The model number in the bracket denotes the trade name of the mobile phone.

**The maximum S.A.R. values are extracted from the relevant test reports provided by the equipment suppliers.

The S.A.R. values of ICNIRP and ANSI/IEEE cannot be directly compared as the assessment methods and procedures adopted are different.