

## COMPLIANCE REPORT FOR ACMA STANDARD AS/CA S042:2018 (AUSTRALIAN STANDARD AS/CA S042.4:2018 -REQUIREMENTS FOR CONNECTION TO AN AIR INTERFACE OF A TELECOMMUNICATIONS NETWORK – PART 4: IMT CUSTOMER EQUIPMENT)

| Client:                | Shenzhen Eview GPS Technolog  | у           |
|------------------------|---|-------------|
| Address:               | #1203 Building 2, GuaLe Technol<br>Dalang, Longhua, Shenzhen, 518   |             |
| Report Number:         | 0612SHE_EV-07B-4G_S042-4  |             |
| Date of Assessment:    | 06 to 12 Jun 2019   |             |
| File Number:           | SHE190211   |             |
| Equipment Name:        | Personal Mobile Alarm System  |             |
| Equipment Model No:    | EV-07B-4G   |             |
| Equipment Serial No:   | IMEI: 354940080796336   |             |
| Equipment Description: | A product for positioning   |             |
| Result:                | COMPLIES  |             |
| Compiled by:           | Phillip Kane  | hiltig Kane |
| Approved by:           | Colin Gan   |             |
| Date of Issue:         | 12 Jun 2019   |             |
|                        | ults appearing herein relate only to the sample(s) tested<br>omissions exempt and is subject to withdrawal at Aus |             |



### SUMMARY OF COMPLIANCE WITH AUSTRALIAN STANDARD AS/CA S042.4:2018

The Personal Mobile Alarm System (Model: EV-07B-4G) was supplied for AS/CA S042.4:2018 assessment by Shenzhen Eview GPS Technology.

Device Under Test (DUT) - A product for positioning equipped with cellular module HL7650 from Sierra Wireless.

Cellular Bands supported – WCDMA Bands 1, 5 & 8 and LTE FDD Band 3 only.

Unsupported functions - Carrier aggregation, Cat M1, NB IoT, V2X.

The DUT displayed the following markings:

Internally on Cellular Module Model: HL7650 IMEI: 354940080796336

DUT Version Information HW Version: EV07B-LTE1\_V2.01 SW Version: EV07B LTE V1.0.6.25

The Personal Mobile Alarm System (Model: EV-07B-4G) **COMPLIES** with all relevant mandatory clauses of AS/CA S042.4:2018 – IMT Customer Equipment.

Legend:

| Possible Test Case Verdicts:                  |        |
|---|--------|
| - Test case does not apply to the test object | NA     |
| - Test object does meet the requirements      |        |
| - Test object does not meet the requirements  | F(ail) |
| - Test was not performed                      |        |
| - Noted                                       |        |



|        | AS/CA S042.4:2018             |         |
|--------|-------------------------------|---------|
| Clause | Description                   | Verdict |
| 1      | INTERPRETIVE GUIDELINES       | ND      |
| 2      | SCOPE                         | ND      |
| 3      | REFERENCES                    | ND      |
| 4      | ABBREVIATIONS AND DEFINITIONS | ND      |
| 5      | REQUIREMENTS                  | Р       |

| 5.1   | UTRA FDD  |   |
|-------|---|---|
| 5.1.1 | <u>Applicability</u><br>The requirements in Clause 5.1 are applicable to CE based upon UTRA FDD technologies.   | Р |
| 5.1.2 | <u>IMEI Security</u><br>CE <b>shall</b> comply with IMEI security requirements of ETSI TS 122 016 [3].<br><i>Note: Refer to appendix for manufacturer's Declaration of Conformity.</i>  | Ρ |
| 5.1.3 | Core protocol specifications         CE shall comply with the mandatory requirements of the following ETSI Core Specifications:         (a)       ETSI TS 123 122 [5]         (b)       ETSI TS 124 008 [6]         (c)       ETSI TS 125 304 [7]         (d)       ETSI TS 125 321 [8]         (e)       ETSI TS 125 331 [9]         Note: Refer to appendix for manufacturer's Declaration of Conformity. | Ρ |
| 5.1.4 | FCC UTRA Band 5         CE used in the band listed in Table 1 shall comply with the requirements of FCC Part 22 Rules [27] for RF compatibility, network integrity and interoperability with the STS.         TABLE 1         UTRA Band under FCC Rules         Band No.         Band frequency         FDD Band 5         Note: Refer to appendix for supporting compliance documentation.                 | Ρ |
| 5.1.5 | RED UTRA Bands<br>CE used in the bands listed in Table 2 <b>shall</b> comply with the requirements of ETSI<br>EN 301 908-1 [13] for RF compatibility, network integrity and interoperability with the<br>STS, including the requirements incorporated by reference and found in section 1 of<br>ETSI EN 301 908-2 [24].   | Р |



|         |                                  | A3/CA 3   | 6042.4:2018                   |                   |  |
|---------|----------------------------------|---|-------------------------------|-------------------|--|
| Clause  |                                  | Dese  | cription                      | Verdict           |  |
|         | TABLE 2<br>UTRA Bands under ETSI |   |                               |                   |  |
|         |                                  | Band No.  | Band frequency                |                   |  |
|         |                                  | FDD Band 1  | 2.1 GHz                       |                   |  |
|         |                                  | FDD Band 8  | 900 MHz                       |                   |  |
|         | Note: Refer to a                 | ppendix for supporting c  | ompliance documentation.      |                   |  |
| 5.2     | E-UTRA FDD a                     | nd E-UTRA TDD   |                               |                   |  |
| 5.2.1   | Applicability                    |   |                               | ND                |  |
|         | The requiremen<br>E-UTRA TDD te  |   | icable to CE based upon E     | -UTRA FDD and     |  |
| 5.2.2   | IMEI Security                    |   |                               | Р                 |  |
|         | CE shall comply                  | with IMEI security requ   | irements of ETSI TS 122 (     | 16 [3].           |  |
|         |                                  |   | r's Declaration of Conform    |                   |  |
| 5.2.3   | -                                | •   |                               | P                 |  |
| 5.2.3   | Core Protocol S                  |   |                               |                   |  |
|         | Specifications:                  | y with the applicable ma  | andatory requirement of th    | ie following EISI |  |
|         | •                                | 100 004 [46]  |                               |                   |  |
|         | . ,                              | S 136 321 [15]  |                               |                   |  |
|         | . ,                              | 6 136 322 [16]  |                               |                   |  |
|         | . ,                              | 6 136 323 [17]  |                               |                   |  |
|         | (d) ETSI TS                      | 6 136 331 [18]  |                               |                   |  |
|         | Note: Refer to a                 | ppendix for manufacture   | r's Declaration of Conform    | ity.              |  |
| 5.2.4   | Single carrier                   |   |                               |                   |  |
| 5.2.4.1 | RED E-UTRA B                     | ands  |                               | Р                 |  |
|         | CE used in the<br>EN 301 908-1   | bands listed in Table 3 s<br>[23] and ETSI EN 301<br>properability with the STS | LE 3                          |                   |  |
|         |                                  | Band No.  | Band frequency                |                   |  |
|         |                                  | FDD Band 1  | 2.1 GHz                       |                   |  |
|         |                                  | FDD Band 3  | 1.8 GHz                       |                   |  |
|         |                                  | FDD Band 7  | 2.6 GHz                       | 4                 |  |
|         |                                  | FDD Band 8  | 900 MHz                       |                   |  |
|         |                                  |   | 700                           | -                 |  |
|         |                                  | FDD Band 28   | 700 MHz                       | -                 |  |
|         |                                  |   | 700 MHz<br>2.6 GHz<br>2.3 GHz |                   |  |



|         |                                       | AS/CA S  | 6042.4:2018   |         |
|---------|---------------------------------------|--|---|---------|
| Clause  |                                       | Desc   | cription  | Verdict |
| 5.2.4.2 | FCC E-UTRA Ban                        | d <u>5</u>                                       |   | NA      |
|         |                                       | for RF compatibility,                            | shall comply with the requirements of FC<br>, network integrity and interoperability wit  |         |
|         |                                       | E-UTRA Band un                                   | LE 4<br>Ider FCC Rules  |         |
|         |                                       | Band No.   | Band frequency  |         |
|         |                                       | FDD Band 5                                       | 850 MHz   |         |
|         | Note: Refer to app                    | endix for supporting c                           | ompliance documentation.  |         |
| 5.2.5   | Carrier Aggregati                     | on   |   |         |
| 5.2.5.1 | RED Carrier Aggre                     | gation combinations                              |   | NA      |
|         | comply with the re-                   | quirements of ETSI E<br>ibility, network integri | ted in Table 5 for Carrier Aggregation <b>sha</b><br>N 301 908-1 [23] and ETSI EN 301 908-1<br>ity and interoperability with the STS.<br><b>LE 5</b><br>rrier Aggregation               |         |
|         |                                       | Band No.   | Band frequency  |         |
|         |                                       | FDD Band 1                                       | 2.1 GHz   |         |
|         |                                       | FDD Band 3                                       | 1.8 GHz   |         |
|         |                                       | FDD Band 5                                       | 850 MHz   |         |
|         |                                       | FDD Band 7                                       | 2.6 GHz   |         |
|         |                                       | FDD Band 8                                       | 900 MHz   |         |
|         |                                       | FDD Band 28                                      | 700 MHz   |         |
|         |                                       | TDD Band 38                                      | 2.6 GHz   |         |
|         |                                       | TDD Band 40                                      | 2.3 GHz   |         |
|         |                                       | TDD Band 42                                      | 3.5 GHz   |         |
|         |                                       | TDD Band 46                                      | 5 GHz   |         |
|         | Note: Refer to app                    | endix for supporting of                          | compliance documentation.   |         |
| 5.2.5.2 | Other Carrier Aggr                    | egation combinations                             | <u>8</u>  | NA      |
|         | [25], CE used in an shall comply with | hy combination of ban<br>the mandatory transn    | hat are not defined in ETSI EN 301 908-1<br>nds listed in Table 5 for Carrier Aggregation<br>nitter and receiver requirements for Carrie<br>I 136 101 [13] for RF compatibility, networ | n<br>er |



|         |   | AS/CA S  | 6042.4:2018  |                                    |
|---------|---|--|--|------------------------------------|
| Clause  |   | Dese   | cription   | Verdict                            |
| 5.2.6   | Cellular Internet of  | of Things  |  |                                    |
| 5.2.6.1 | Cat M1  |  |  | NA                                 |
|         | transmitter and rec   | ceiver requirements f<br>mpatibility, network ir   | or Cat M1 <b>shall</b> comply with the man<br>or Cat M1 of Clauses 6 and 7 of ET<br>ategrity and interoperability with the 3<br>IE 6<br>Bands  | SI 136                             |
|         |   | Band No.   | Band frequency   |                                    |
|         |   | FDD Band 1   | 2.1 GHz  |                                    |
|         |   | FDD Band 3   | 1.8 GHz  |                                    |
|         |   | FDD Band 5   | 850 MHz  |                                    |
|         |   | FDD Band 7   | 2.6 GHz  |                                    |
|         |   | FDD Band 8   | 900 MHz  |                                    |
|         |   | FDD Band 28  | 700 MHz  |                                    |
|         |   | TOD D 1 40   | 2.3 GHz  |                                    |
|         |   | TDD Band 40  | 210 0112   |                                    |
|         | Note: Refer to app  |  | compliance documentation.  |                                    |
| 5.2.6.2 | NarrowBand IoT<br>CE used in the bar<br>transmitter and rec   | endix for supporting on<br>the listed in Table 7 for<br>ceiver requirements for<br>mpatibility and netwo   | compliance documentation.<br>or NB IoT <b>shall</b> comply with the mai<br>or NB IoT of Clauses 6 and 7 of ET<br>rk integrity.   |                                    |
| 5.2.6.2 | NarrowBand IoT<br>CE used in the bar<br>transmitter and rec   | endix for supporting on the second se   | compliance documentation.<br>or NB IoT <b>shall</b> comply with the mai<br>or NB IoT of Clauses 6 and 7 of ET<br>rk integrity.<br>LE 7   | ndatory                            |
| 5.2.6.2 | NarrowBand IoT<br>CE used in the bar<br>transmitter and rec   | endix for supporting on<br>nds listed in Table 7 f<br>ceiver requirements f<br>mpatibility and netwo<br>TAB  | compliance documentation.<br>or NB IoT <b>shall</b> comply with the mai<br>or NB IoT of Clauses 6 and 7 of ET<br>rk integrity.<br>LE 7   | ndatory                            |
| 5.2.6.2 | NarrowBand IoT<br>CE used in the bar<br>transmitter and rec   | endix for supporting of<br>nds listed in Table 7 fo<br>ceiver requirements for<br>mpatibility and netwo<br>TAB<br>NB-IoT<br>Band No.   | compliance documentation.<br>or NB IoT <b>shall</b> comply with the mar<br>or NB IoT of Clauses 6 and 7 of ET<br>rk integrity.<br>LE 7<br>Bands<br>Band frequency<br>2.1 GHz   | ndatory                            |
| 5.2.6.2 | NarrowBand IoT<br>CE used in the bar<br>transmitter and rec   | endix for supporting of<br>nds listed in Table 7 for<br>ceiver requirements for<br>mpatibility and netwo<br>TAB<br>NB-IoT<br>Band No.<br>FDD Band 1<br>FDD Band 3  | compliance documentation.<br>or NB IoT <b>shall</b> comply with the mar<br>or NB IoT of Clauses 6 and 7 of ET<br>rk integrity.<br>LE 7<br>Bands<br>Band frequency<br>2.1 GHz<br>1.8 GHz  | ndatory                            |
| 5.2.6.2 | NarrowBand IoT<br>CE used in the bar<br>transmitter and rec   | endix for supporting of<br>nds listed in Table 7 for<br>ceiver requirements for<br>mpatibility and netwo<br>TAB<br>NB-IoT<br>Band No.<br>FDD Band 1<br>FDD Band 3<br>FDD Band 5  | compliance documentation.<br>or NB IoT <b>shall</b> comply with the mar<br>or NB IoT of Clauses 6 and 7 of ET<br>rk integrity.<br>LE 7<br>Bands<br>Band frequency<br>2.1 GHz<br>1.8 GHz<br>850 MHz   | ndatory                            |
| 5.2.6.2 | NarrowBand IoT<br>CE used in the bar<br>transmitter and rec   | endix for supporting of<br>nds listed in Table 7 for<br>ceiver requirements for<br>mpatibility and netwo<br>TAB<br>NB-IoT<br>Band No.<br>FDD Band 1<br>FDD Band 3<br>FDD Band 5<br>FDD Band 8  | compliance documentation.<br>or NB IoT shall comply with the main<br>or NB IoT of Clauses 6 and 7 of ET<br>rk integrity.<br>LE 7<br>Bands<br>Band frequency<br>2.1 GHz<br>1.8 GHz<br>850 MHz<br>900 MHz  | ndatory                            |
| 5.2.6.2 | NarrowBand IoT<br>CE used in the bar<br>transmitter and rec<br>101 [13] for RF cor  | endix for supporting of<br>Inds listed in Table 7 from<br>ceiver requirements for<br>mpatibility and netwo<br>TAB<br>NB-loT<br>Band No.<br>FDD Band 1<br>FDD Band 3<br>FDD Band 3<br>FDD Band 3<br>FDD Band 8<br>FDD Band 28   | compliance documentation.<br>or NB IoT shall comply with the mai<br>or NB IoT of Clauses 6 and 7 of ET<br>rk integrity.<br>LE 7<br>Bands<br>Band frequency<br>2.1 GHz<br>1.8 GHz<br>850 MHz<br>900 MHz<br>700 MHz  | ndatory                            |
|         | NarrowBand IoT<br>CE used in the bar<br>transmitter and rec<br>101 [13] for RF cor<br>Note: Refer to app  | endix for supporting of<br>Inds listed in Table 7 from<br>ceiver requirements for<br>mpatibility and netwo<br>TAB<br>NB-loT<br>Band No.<br>FDD Band 1<br>FDD Band 3<br>FDD Band 3<br>FDD Band 3<br>FDD Band 8<br>FDD Band 28   | compliance documentation.<br>or NB IoT shall comply with the main<br>or NB IoT of Clauses 6 and 7 of ET<br>rk integrity.<br>LE 7<br>Bands<br>Band frequency<br>2.1 GHz<br>1.8 GHz<br>850 MHz<br>900 MHz  | ndatory<br><sup>-</sup> SI 136     |
| 5.2.6.2 | NarrowBand IoT         CE used in the bar         transmitter and rec         101 [13] for RF cor         Note: Refer to app         V2X         CE used in the bar         transmitter and rec | endix for supporting of<br>nds listed in Table 7 fr<br>ceiver requirements for<br>mpatibility and netwo<br>TAB<br>NB-IoT<br>Band No.<br>FDD Band 1<br>FDD Band 3<br>FDD Band 3<br>FDD Band 3<br>FDD Band 8<br>FDD Band 28<br>endix for supporting of<br>requirements for<br>ceiver requirements for<br>ceiver r | compliance documentation.<br>or NB IoT shall comply with the mar<br>or NB IoT of Clauses 6 and 7 of ET<br>rk integrity.<br>LE 7<br>Bands<br>Band frequency<br>2.1 GHz<br>1.8 GHz<br>850 MHz<br>900 MHz<br>700 MHz<br>700 MHz<br>compliance documentation.<br>for V2X shall comply with the mar<br>or V2X of Clauses 6 and 7 of ETSI 1<br>tegrity.<br>LE 8  | ndatory<br>SI 136<br>NA<br>ndatory |
|         | NarrowBand IoT         CE used in the bar         transmitter and rec         101 [13] for RF cor         Note: Refer to app         V2X         CE used in the bar         transmitter and rec | endix for supporting of<br>nds listed in Table 7 fr<br>ceiver requirements for<br>mpatibility and netwo<br>TAB<br>NB-IoT<br>Band No.<br>FDD Band 1<br>FDD Band 3<br>FDD Band 3<br>FDD Band 3<br>FDD Band 28<br>endix for supporting of<br>nds listed in Table 8<br>ceiver requirements for<br>ibility and network inf  | compliance documentation.<br>or NB IoT shall comply with the mar<br>or NB IoT of Clauses 6 and 7 of ET<br>rk integrity.<br>LE 7<br>Bands<br>Band frequency<br>2.1 GHz<br>1.8 GHz<br>850 MHz<br>900 MHz<br>700 MHz<br>700 MHz<br>compliance documentation.<br>for V2X shall comply with the mar<br>or V2X of Clauses 6 and 7 of ETSI 1<br>tegrity.<br>LE 8<br>ands                                | ndatory<br>SI 136<br>NA<br>ndatory |
|         | NarrowBand IoT         CE used in the bar         transmitter and rec         101 [13] for RF cor         Note: Refer to app         V2X         CE used in the bar         transmitter and rec | endix for supporting of<br>nds listed in Table 7 fr<br>ceiver requirements for<br>mpatibility and netwo<br>TAB<br>NB-IoT<br>Band No.<br>FDD Band 1<br>FDD Band 3<br>FDD Band 3<br>FDD Band 8<br>FDD Band 28<br>endix for supporting of<br>rediver requirements for<br>cibility and network information<br>TAB<br>V2X B<br>Band No.   | compliance documentation.<br>or NB IoT shall comply with the mar<br>or NB IoT of Clauses 6 and 7 of ET<br>rk integrity.<br>E 7<br>Bands<br>Band frequency<br>2.1 GHz<br>1.8 GHz<br>2.1 GHz<br>1.8 GHz<br>900 MHz<br>700 MHz<br>700 MHz<br>compliance documentation.<br>for V2X shall comply with the mar<br>or V2X of Clauses 6 and 7 of ETSI 1<br>tegrity.<br>E 8<br>ands<br>Band frequency     | ndatory<br>SI 136<br>NA<br>ndatory |
|         | NarrowBand IoT         CE used in the bar         transmitter and rec         101 [13] for RF cor         Note: Refer to app         V2X         CE used in the bar         transmitter and rec | endix for supporting of<br>nds listed in Table 7 f<br>ceiver requirements f<br>mpatibility and netwo<br>TAB<br>NB-IoT<br>Band No.<br>FDD Band 1<br>FDD Band 3<br>FDD Band 3<br>FDD Band 3<br>FDD Band 8<br>FDD Band 28<br>endix for supporting of<br>nds listed in Table 8<br>ceiver requirements for<br>ibility and network into<br>TAB<br>V2X B  | compliance documentation.<br>or NB IoT shall comply with the mar<br>or NB IoT of Clauses 6 and 7 of ET<br>rk integrity.<br>E 7<br>Bands<br>2.1 GHz<br>2.1 GHz<br>2.1 GHz<br>2.1 GHz<br>1.8 GHz<br>900 MHz<br>700 MHz<br>700 MHz<br>compliance documentation.<br>for V2X shall comply with the mar<br>or V2X of Clauses 6 and 7 of ETSI 1<br>tegrity.<br>E 8<br>ands<br>Band frequency<br>1.8 GHz | ndatory<br>SI 136<br>NA<br>ndatory |
|         | NarrowBand IoT         CE used in the bar         transmitter and rec         101 [13] for RF cor         Note: Refer to app         V2X         CE used in the bar         transmitter and rec | endix for supporting of<br>nds listed in Table 7 fr<br>ceiver requirements for<br>mpatibility and netwo<br>TAB<br>NB-IoT<br>Band No.<br>FDD Band 3<br>FDD Band 3<br>FDD Band 8<br>FDD Band 28<br>endix for supporting of<br>requirements for<br>cibility and network information<br>TAB<br>V2X B<br>Band No.<br>FDD Band 3   | compliance documentation.<br>or NB IoT shall comply with the mar<br>or NB IoT of Clauses 6 and 7 of ET<br>rk integrity.<br>E 7<br>Bands<br>Band frequency<br>2.1 GHz<br>1.8 GHz<br>2.1 GHz<br>1.8 GHz<br>900 MHz<br>700 MHz<br>700 MHz<br>compliance documentation.<br>for V2X shall comply with the mar<br>or V2X of Clauses 6 and 7 of ETSI 1<br>tegrity.<br>E 8<br>ands<br>Band frequency     | ndatory<br>SI 136<br>NA<br>ndatory |



|        | AS/CA S042.4:2018   |         |  |  |  |  |
|--------|---|---------|--|--|--|--|
| Clause | Description   | Verdict |  |  |  |  |
| 5.3    | OFDMA TDD WMAN  |         |  |  |  |  |
| 5.3.1  | Applicability<br>The requirements in Clause 5.3 are applicable to CE based upon OFDMA TDD<br>WMAN technologies.   |         |  |  |  |  |
| 5.3.2  | PKC Security         CE shall comply with PKC security requirements of ITU-T Recommendation X.509         [28].         Note: Refer to appendix for manufacturer's Declaration of Conformity.   | NA      |  |  |  |  |
| 5.3.3  | TDD Band Class 3 (2.5 GHz)         CE used in the band listed in Table 9 shall comply with the requirements of ETSI EN 301 908-19 [26] for RF compatibility, network integrity and interoperability with the STS.         TABLE 9         OFDMA TDD WMAN Band Class 3         Band No.       Band frequency         TDD Band Class 3       2.5 GHz         Note: Refer to appendix for supporting compliance documentation. | NA      |  |  |  |  |
| 5.3.4  | TDD Band Class 5 (3.5 GHz)         CE used the band listed in Table 10 shall comply with the requirements of ETSI EN 301 908-19 [26] for RF compatibility, network integrity and interoperability with the STS.         TABLE 10         OFDMA TDD WMAN Band Class 5         Band No.       Band frequency         TDD Band Class 5       3.5 GHz         Note: Refer to appendix for supporting compliance documentation.  | NA      |  |  |  |  |

#### \*\*\* END OF REPORT BODY \*\*\*

APPENDIX A - Photographic Record of Sample APPENDIX B - Attestations APPENDIX C – Cover Pages of Supporting Documentation

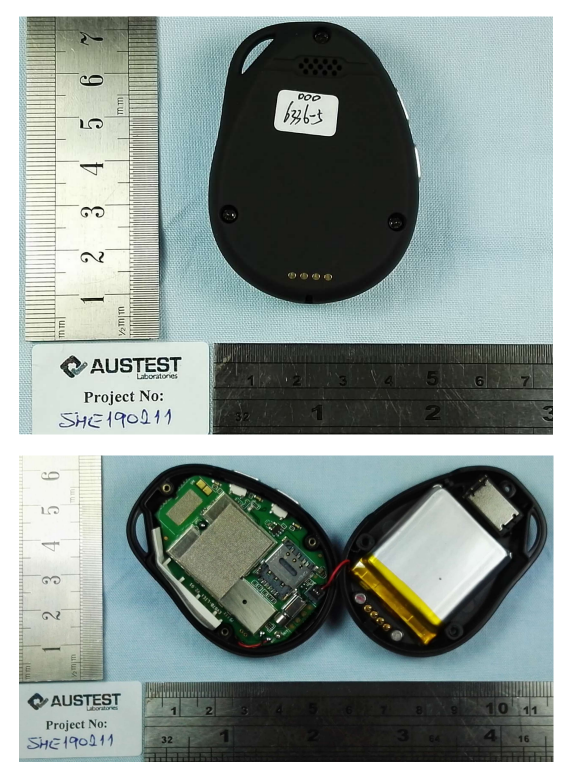


AS/CA S042.4 Report No: 0612SHE\_EV-07B-4G\_S042-4 Page 8 of 20 Doc Id: ASCA S042-4\_2018(2018-09-07)

#### **APPENDIX A** PHOTOGRAPHIC RECORD OF SAMPLE

















This document shall not be reproduced, except in full

Accredited for compliance with ISO / IEC 17025. Approval Specialists Pty Ltd (ACN: 094 656 354) Trading as Austest Laboratories 2/9 Packard Avenue, Castle Hill NSW 2154 Australia Ph: +612 9680 9990







#### APPENDIX B ATTESTATIONS IMEI Security Statement



Shenzhen Eview GPS Technology Add: #1203 Building 2, GuoLe Technology Park, Lirong Road, Dalang, Longhua, Shenzhen Tel: +86-755-23772735 Email: sales@eviewltd.com Website: www.eviewgps.com

## IMEI SECURITY DECLARATION

We, \_Shenzhen Eview GPS Technology\_, hereby declare that the IMEI codes for this product (Product name: \_Personal Mobile Alarm\_, Model: \_EV-07B-4G\_, Brand: \_\_\_\_\_N/A\_\_\_\_\_, Product description: \_ For Personal Mobile Alarm \_) are unique to each unit, is factory set and cannot be altered by the user; and that it complies with the relevant IMEI security requirements of the latest current version of ETSI TS 122 016.

Should you have any questions or comments regarding this matter, please do not hesitate to contact me.

Yours sincerely,

Name: Zhong Zheng Title/Position: QEO Tel: +86-755-2377 2735 E-mail: info@eviewitd.com Date: 2019-04-29



#### APPENDIX B ATTESTATIONS UTRA FDD ETSI Core Protocol Specifications Statement



#### Shenzhen Eview GPS Technology

Add: #1203 Building 2, GuoLe Technology Park, Lirong Road, Dalang, Longhua, Shenzhen Tel: +86-755-23772735 Email: sales@eviewltd.com Website: www.eviewgps.com

# UTRA FDD ETSI Compliance Declaration

We, \_ Shenzhen Eview GPS Technology \_\_, being the manufacturer, hereby declare that this product (Product name: \_Personal Mobile Alarm\_, Model: \_EV-07B-4G\_, Brand: \_\_\_\_N/A\_\_\_, Product description: \_ For Personal Mobile Alarm \_) complies with the latest mandatory requirements (as defined in the latest current versions of ETSI TS 134 123-1, ETSI TS 134 123-2 and ETSI TS 134 123-3) of:

- 1. ETSI TS 123 122
- 2. ETSI TS 124 008
- 3. ETSI TS 125 304
- 4. ETSI TS 125 321
- 5. ETSI TS 125 331

Name: Zhong Title/Position: CEO Tel: +86-755-2377 2735 E-mail: info@eviewItd.com Date: 2019-04-



## APPENDIX B

ATTESTATIONS

E-UTRA FDD and E-UTRA TDD ETSI Core Protocol Specifications Statement



Shenzhen Eview GPS Technology Add: #1203 Building 2, GuoLe Technology Park, Lirong Road, Dalang, Longhua, Shenzhen Tel: +86-755-23772735 Email: sales@eviewltd.com Website: www.eviewgps.com

## E-UTRA FDD & E-UTRA TDD ETSI Compliance Declaration

We, \_ Shenzhen Eview GPS Technology \_, being the manufacturer, hereby declare that this product (Product name: \_Personal Mobile Alarm\_, Model: \_EV-07B-4G\_, Brand: \_\_\_\_N/A\_\_\_\_, Product description: \_ For Personal Mobile Alarm \_) complies with the latest mandatory requirements (as defined in the latest current versions of ETSI TS 136 523-1, ETSI TS 136 523-2 and ETSI TS 136 523-3) of:

- 1. ETSI TS 136 321
- 2. ETSI TS 136 322
- ETSI TS 136 323
- ETSI TS 136 331

Name: Zhong Zheng Title/Position: CEO Tel: +86-755-2377 2735 E-mail: info@eviewltd.com Date: 2019-04-29



#### APPENDIX C COVER PAGES OF SUPPORTING DOCUMENTATION UTRA & E-UTRA FDD Band 5 (850MHz) Manufacturer's DoC



Shenzhen Eview GPS Technology Add: #1203 Building 2, GuoLe Technology Park, Lirong Road, Dalang, Longhua, Shenzhen Tel: +86-755-23772735 Email: sales@eviewltd.com Website: www.eviewgps.com

# UTRA FDD E-UTRA FDD & E-UTRA TDD FCC Compliance Declaration

We, \_ Shenzhen Eview GPS Technology \_, being the manufacturer, hereby declare that this product (Product name: \_Personal Mobile Alarm\_, Model: \_EV-07B-4G\_, Brand: \_\_\_\_N/A\_\_\_\_\_, Product description: \_ For Personal Mobile Alarm \_) complies with the latest mandatory requirements (as defined in the latest current versions of FCC Part 22&24 for WCDMA and GSM band, and FCC CFR Title 47 part2/27,KIA-603-E:2016,KDB 971168 D01 for LTE band)

e: Zhong Zheng

Title/Position: CEO Tel: +86-755-2377 2735 E-mail: info@eviewItd.com Date: 2019-04-29



#### APPENDIX C COVER PAGES OF SUPPORTING DOCUMENTATION UTRA FDD Bands 8 (900MHz) & 1 (2.1GHz) Test Report

|  | NG L | ABORATORY LTD. Report No.: LCS190415004AEE   |
|--|------|--|
|  |      |  |
|  |      |  |
|  |      |  |
|  |      |  |
|  |      |  |
|  |      | RADIO TEST REPORT  |
|  |      | For  |
|  | She  | enzhen Eview GPS Technology  |
|  | P    | ersonal Mobile Alarm System  |
|  |      | Test Model: EV-07B-4G  |
|  |      | List Model No.: N/A  |
|  |      | LIST MODELING N/A  |
|  |      |  |
| Prepared for<br>Address                                    |      | Shenzhen Eview GPS Technology<br>#1203 Building 2, GuoLe Technology Park, Lirong Road, Dalang, |
|  |      | Longhua, Shenzhen, China   |
| Prepared by  | :    | Shenzhen LCS Compliance Testing Laboratory Ltd.  |
| Address  |      | 101, 601, Xingyuan Industrial Park, Gushu Community, Xixiang                                   |
| <b>T</b> -1  | 213  | Street, Bao'an District, Shenzhen, Guangdong, China  |
| Tel<br>Fax   |      | (+86)755-82591330<br>(+86)755-82591332   |
| Web  | 1    | (+80)/55-82591332<br>www.LCS-cert.com  |
| Mail   | ;    | webmaster@LCS-cert.com   |
| Data data data data data data data data                    | 10   |  |
| Date of receipt of test sample<br>Number of tested samples |      | April 16, 2019   |
| Serial number  | ÷    | I<br>Prototype   |
|  |      | April 16, 2019~May 17, 2019  |
| Date of Test   |      | May 20, 2019   |



#### APPENDIX C COVER PAGES OF SUPPORTING DOCUMENTATION E-UTRA FDD Band 3 (1.8 GHz) & 28 (700MHz)Test Report

| SHENZHEN LCS COMPLIANCE TESTIN         | G LABORATORY LTD.                                   | Report No.: LCS190415004AEF                     |
|--|---|---|
|  |   |   |
|  |   |   |
|  |   |   |
|  |   |   |
|  |   | DT  |
|  | RADIO TEST REPO                                     | RI  |
|  | For   |   |
| S                                      | Shenzhen Eview GPS Teo                              |   |
|  | Personal Mobile Alarm S                             | System  |
|  | Test Model: EV-07B-                                 | 4G  |
|  | List Model No.: N/A                                 | Ą   |
|  |   |   |
| Prepared for                           | : Shenzhen Eview GPS Tech                           | nology  |
| Address                                |   | echnology Park, Lirong Road, Dalang,            |
|  | Longhua, Shenzhen, China                            |   |
| Prepared by                            | : Shenzhen LCS Compliance                           | Testing Laboratory Ltd.                         |
| Address                                |   | ial Park, Gushu Community, Xixiang              |
| Tel                                    | Street, Bao'an District, She<br>: (+86)755-82591330 | nzhen, Guangdong, China                         |
| Fax                                    | : (+86)755-82591332                                 |   |
| Web                                    | : www.LCS-cert.com                                  |   |
| Mail                                   | : webmaster@LCS-cert.com                            |   |
| Date of receipt of test sample         | : April 16, 2019                                    |   |
| Number of tested samples               | : 1   |   |
| Serial number                          | : Prototype   |   |
| Date of Test                           | : April 16, 2019~May 17, 20                         | 19  |
| Date of Report                         | : May 20, 2019                                      |   |
|  |   |   |
|  |   |   |
|  |   |   |
|  |   |   |
|  |   |   |
|  |   |   |
|  |   |   |
|  |   |   |
|  |   |   |
| This report shall not be reproduced es | cept in full, without the written approval of ?     | Shenzhen LCS Compliance Testing Laboratory Ltd. |



#### APPENDIX C COVER PAGES OF SUPPORTING DOCUMENTATION Certificate of Conformity

|   | -15-   |
|---|--|
| CERTIFICATE<br>of Conformity  |  |
| Reference No. : LCS190415004AE  |  |
| Applicant : Shenzhen Eview GPS Technology   |  |
| Address : #1203 Building 2, GuoLe Technolog<br>Longhua, Shenzhen, China   | y Park, Lirong Road, Dalang,                     |
| Trade Mark : N/A  |  |
| Product : Personal Mobile Alarm System  |  |
| Model(s) : EV-07B-4G  |  |
| Opinion on the Essential Requirements   |  |
| Article 3.1a): Health and Safety  | Conform  |
| Article 3.1b): Electromagnetic Compatibility  | Conform  |
| Article 3.2: Effective Use of the Radio Spectrum  | Conform  |
| CE-marking  |  |
| Marking Example (Class 1)   | E  |
| This certificate is issued in accordance with 2014/53/EU dire-<br>and the Council and the mutual recognition of their conformit   |  |
| June 10, 2019   | thing in   |
| Date of issue   | * Manager *                                      |
| Shenzhen LCS Compliance Testing Laboratory Ltd.<br>101, 601, Xingyuan Industrial Park, Gushu Community, Xixiang Street, Bao'an Distr<br>Shenzhen, Guaragolog, China<br>Tei: (86)755-82591330 Fax: (86)755-82591332<br>Http://www.LCS-cert.com Email: webmaster@LCS-cert.com | ict.<br>日報者項用的<br>Scan,Query authenticity<br>1/2 |
|   |  |



#### APPENDIX C COVER PAGES OF SUPPORTING DOCUMENTATION Certificate of Conformity (Cont.)

| Annex  |  | -1 <u>\$</u> -                                      |
|--|--|---|
| Applied Standards and Test Reports   |  |   |
| Standard   | Laboratory   | Test Report Number                                  |
| ETSI EN 301 489-1 V2.1.1 (2017-02)<br>ETSI EN 301 489-17 V3.1.1 (2017-02)<br>Draft ETSI EN 301 489-19 V2.1.0 (2017-03)<br>Draft ETSI EN 301 489-52 V1.1.0 (2016-11)  | Shenzhen LCS Compliance<br>Testing Laboratory Ltd.   | LCS190415004AEA                                     |
| ETSI EN 300 328 V2.1.1 (2016-11)   | Shenzhen LCS Compliance<br>Testing Laboratory Ltd.   | LCS190415004AEC<br>LCS190415004AED                  |
| ETSI EN 301 908-1 V11.1.1 (2016-07)<br>ETSI EN 301 908-2 V11.1.2 (2017-08)   | Shenzhen LCS Compliance<br>Testing Laboratory Ltd.   | LCS190415004AEE                                     |
| ETSI EN 301 908-1 V11.1.1 (2016-07)<br>ETSI EN 301 908-13 V11.1.2 (2017-07)  | Shenzhen LCS Compliance<br>Testing Laboratory Ltd.   | LCS190415004AEF                                     |
| ETSI EN 303 413 V1.1.1 (2017-06)   | Shenzhen LCS Compliance<br>Testing Laboratory Ltd.   | LCS190415004AEG                                     |
| EN 62209-2: 2010<br>EN 50566: 2017<br>EN 50663: 2017   | Shenzhen LCS Compliance<br>Testing Laboratory Ltd.   | LCS190415004AEB                                     |
| EN 62368-1:2014+A11:2017   | Shenzhen LCS Compliance<br>Testing Laboratory Ltd.   | LCS190415003AS                                      |
| <ul> <li>This conformity assessment is limited to the products fulfilling all essential requirements of placed on the market and put into service. Products in compliance with all provisions of marking must bear this marking.</li> <li>This device also contains frequency bands to the frequency bands used in European Union</li> </ul> | of all applicable new approach dire<br>the applicable directives providin<br>hat are not operational in EU men | ectives may be<br>g for the CE<br>nber states. Only |
| Shenzhen LCS Compliance Testing Laboratory Ltd.<br>101, 601, Xingyuan Industrial Park, Gushu Community, Xixian<br>Shenzhen, Guangdong, China<br>Tel: (86)755-82513130<br>Fax: (86)755-8251312<br>Http://www.LCS-cert.com<br>Email: webmaster@LCS-cer   |  | 日<br>日间登询复的<br>Scan, Query authenticity<br>2/2      |