Supplier Declaration of Conformity (SDoC) In accordance with ISO/IEC 17050-1:2004

| Issuer Details: Name (of New Zealand manufacturer or importer) | |
|--|---------|
| SIMX Limited Cast Tamaki Auckland 2013 New Zealand Company Number (if applicable) Auckland 2013 New Zealand | |
| East Tamaki Auckland 2013 New Zealand New Zealand | |
| Auckland 2013 New Zealand | |
| Telephone Fax Email address +64 9 259 1660 +64 9 259 1661 davidl@simx.co.nz Medium Risk Article – Details (Product name, type, rating, brand, model, batch numbers, and serial numbers, as applicable) CHM0165 – PLUG-IN DIGITAL DOOR CHIME WIRELESS RECEIVER SUNRISE BLK + WIRELESS DOOR PRESS BLK Model: B8; 220-240VAC 50Hz; <2W CLASS II; IP55 - (DOOR PRESS ONLY) The Medium Risk Article, listed above, fully complies with the cited standard(s), as listed:- Standard number & issue year:- AS/NZS 3112:2011; EN60950-1:2006 EN 301 489-1-V1.9.2; EN 62479:2010; Standard Title:- Approvals and test specification – Plugs and socket-outlets. Information technology equipment. Safety. General requirements Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10MHz-300GHz) ERM; EMC standard for radio equipment and services; Part 1: Common technical requirements ASS/NZS ZZ modified Edition / Amendment status:- ASINZS ZZ modified Edition / Amendment status:- ASINZS ZZ modified Edition / Amendment status:- ASINZS ZZ modified Names and addresses of any testing organisation or body Name(s) Shenzhen General Testing & Inspection Technology Co., Ltd. New Zealand Email address davidl@simx.co.nz davidl@simx.co.nz Email address Email address Estandard numbers, and serial numbers, as applicable) Standard or numbers, and serial numbers, and serial numbers, as applicable) ERM; EMC standard(s), as listed:- Standard number & issue year:- ERM; EMC standard for radio equipment and services; Part 1: Common technical requirements ASINZS ZZ modified ERM; EMC; SRD: radio equipment to be used in the 25 MHz to 1 GHetween 9 kHz and 246 GHz ERM; EMC; SRD: radio equipment to be used in the 25 MHz to 1 GHetween 9 kHz and 246 GHz ERM; EMC; SRD: radio equipment of a strice 3.2 of Direc 2014/EU for non specific radio equipment of a strice 3.2 of Direc 2014/EU for non specific radio equipment and services; Part 1: Common technical requirements | |
| Telephone Fax | |
| Medium Risk Article - Details (Product name, type, rating, brand, model, batch numbers, and serial numbers, as applicable) CHM0165 - PLUG-IN DIGITAL DOOR CHIME WIRELESS RECEIVER SUNRISE BLK + WIRELESS DOOR PRESS BLK | |
| Medium Risk Article - Details (Product name, type, rating, brand, model, batch numbers, and serial numbers, as applicable) CHM0165 - PLUG-IN DIGITAL DOOR CHIME WIRELESS RECEIVER SUNRISE BLK + WIRELESS DOOR PRESS BLK | |
| Medium Risk Article – Details (Product name, type, rating, brand, model, batch numbers, and serial numbers, as applicable) CHM0165 – PLUG-IN DIGITAL DOOR CHIME WIRELESS RECEIVER SUNRISE BLK + WIRELESS DOOR PRESS BLK Model: B8; 220-240VAC 50Hz; <2W CLASS II; IP55 - (DOOR PRESS ONLY) The Medium Risk Article, listed above, fully complies with the cited standard(s), as listed:- Standard number & issue year:- AS/NZS 3112:2011; EN60950-1:2006 EN 301 489-1-V1.9.2; EN 62479:2010; Standard Title:- Approvals and test specification – Plugs and socket-outlets. Information technology equipment. Safety. General requirements Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10MHz- 300GHz) ERM; EMC standard for radio equipment to be used in the 25 MHz to 1 GF equency range with power levels ranging up to 500mw Part 1: Common technical requirements Edition / Amendment status:- +A1-A3; A1, A2, A11, A12; N Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) Names and addresses of any testing organisation or body Name(s) Shenzhen General Testing & Inspection Technology Co., Ltd. Standard number & issue year:- EN 301 489-3-V1.6.1 EN 300 220-1&2; Standard Title:- ERM; EMC standard for radio equipment and services; Part 3: Spec conditions for Short-Range Devices (SRD) operating on frequencie between 9 kHz and 246 GHz ERM; EMC; SRD: radio equipment to be used in the 25 MHz to 1 GF equency range with power levels ranging up to 500mw Part 1: Technical characteristics and test method & Part 2; Harmonised Standard covering the essential requirement of article 3.2 of Direct Conditions for Short-Range Devices (SRD) operating on frequency range with power levels ranging up to 500mw Part 1: Technical characteristics and test method & Part 2; Harmonised Standard covering the essential requirement of article 3.2 of Direct Conditions for Short-Range Devices (SRD) operating on frequency range w | |
| CHM0165 – PLUG-IN DIGITAL DOOR CHIME WIRELESS RECEIVER SUNRISE BLK + WIRELESS DOOR PRESS BLK Model: B8; 220-240VAC 50Hz; <2W CLASS II; IP55 - (DOOR PRESS ONLY) The Medium Risk Article, listed above, fully complies with the cited standard(s), as listed:- Standard number & issue year:- AS/NZS 3112:2011; EN60950-1:2006 EN 301 489-1-V1.9.2; EN 62479:2010; Standard Title:- Approvals and test specification – Plugs and socket-outlets. Information technology equipment. Safety. General requirements Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10MHz-300GHz) ERM; EMC standard for radio equipment and services; Part 1: Common technical requirements Edition / Amendment status:- +A1-A3; A1, A2, A11, A12; AS/NZS ZZ modified Namendment status:- AS/NZS ZZ modified Namendment status:- AS/NZS ZZ modified Namendment status:- AS/NZS ZZ modified Names and addresses of any testing organisation or body Name(s) Standard number & issue year:- Standard number & issue year:- EN 301 489-3-V1.6.1 ERM; EMC standard for radio equipment and services; Part 3: Spec conditions for Short-Range Devices (SRD) operating on frequencie between 9 kHz and 246 GHz ERM; EMC standard for radio equipment to be used in the 25 MHz to 1 Grequency range with power levels ranging up to 500mw Part 1: Technical characteristics and test method & Part 2; Harmonised Etwices of Part 2: Harmonised Etwices of Part 3: Specification of Part 4: Part 3: Specification of Part 4: P | |
| CHM0165 – PLUG-IN DIGITAL DOOR CHIME WIRELESS RECEIVER SUNRISE BLK + WIRELESS DOOR PRESS BLK Model: B8; 220-240VAC 50Hz; <2W CLASS II; IP55 - (DOOR PRESS ONLY) The Medium Risk Article, listed above, fully complies with the cited standard(s), as listed:- Standard number & issue year:- AS/NZS 3112:2011; EN60950-1:2006 EN 301 489-1-V1.9.2; EN 62479:2010; Standard Title:- Approvals and test specification – Plugs and socket-outlets. Information technology equipment. Safety. General requirements Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10MHz-300GHz) ERM; EMC standard for radio equipment and services; Part 1: Common technical requirements Edition / Amendment status:- +A1-A3; A1, A2, A11, A12; AS/NZS ZZ modified Namendment status:- AS/NZS ZZ modified Namendment status:- AS/NZS ZZ modified Namendment status:- AS/NZS ZZ modified Names and addresses of any testing organisation or body Name(s) Standard number & issue year:- Standard number & issue year:- EN 301 489-3-V1.6.1 ERM; EMC standard for radio equipment and services; Part 3: Spec conditions for Short-Range Devices (SRD) operating on frequencie between 9 kHz and 246 GHz ERM; EMC standard for radio equipment to be used in the 25 MHz to 1 Grequency range with power levels ranging up to 500mw Part 1: Technical characteristics and test method & Part 2; Harmonised Etwices of Part 2: Harmonised Etwices of Part 3: Specification of Part 4: Part 3: Specification of Part 4: P | |
| DOOR PRESS BLK Model: B8; 220-240VAC 50Hz; <2W CLASS II; IP55 - (DOOR PRESS ONLY) The Medium Risk Article, listed above, fully complies with the cited standard(s), as listed:- Standard number & issue year:- AS/NZS 3112:2011; EN60950-1:2006 EN 301 489-1-V1.9.2; EN 62479:2010; Standard Title:- Approvals and test specification - Plugs and socket-outlets. Information technology equipment. Safety. General requirements Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10MHz-300GHz) ERM; EMC standard for radio equipment to be used in the 25 MHz to 1 GF frequency range with power levels ranging up to 500mw Part 1: Common technical requirements Edition / Amendment status:- +A1-A3; A1, A2, A11, A12; AS/NZS ZZ modified Names and addresses of any testing organisation or body Name(s) Standard number & issue year:- EN 301 489-3-V1.6.1 EN 300 220-1&2; Standard Title:- ERM; EMC standard for radio equipment and services; Part 3: Spec conditions for Short-Range Devices (SRD) operating on frequencie between 9 kHz and 246 GHz ERM; EMC; SRD: radio equipment to be used in the 25 MHz to 1 GF frequency range with power levels ranging up to 500mw Part 1: Technical characteristics and test method & Part 2; Harmonised Standard covering the essential requirement of article 3.2 of Direct 2014/EU for non specific radio equipment Edition / Amendment status:- +A1-A3; A1, A2, A11, A12; N Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) Names and addresses of any testing organisation or body Name(s) Standard number & issue year:- EN 301 489-3-V1.6.1 EN 301 489-3 | |
| CLASS II; IP55 - (DOOR PRESS ONLY) The Medium Risk Article, listed above, fully complies with the cited standard(s), as listed:- Standard number & issue year:- AS/NZS 3112:2011; EN60950-1:2006 EN 301 489-1-V1.9.2; EN 62479:2010; EN 300 220-1&2; Standard Title:- Approvals and test specification - Plugs and socket-outlets. Information technology equipment. Safety. General requirements Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10MHz-300GHz) ERM; EMC standard for radio equipment to be used in the 25 MHz to 1 GF frequency range with power levels ranging up to 500mw Part 1: Technical characteristics and test method & Part 2; Harmonised Standard covering the essential requirement of article 3.2 of Direct 2014/EU for non specific radio equipment AS/NZS ZZ modified Name(s) Address(es) | |
| CLASS II; IP55 - (DOOR PRESS ONLY) The Medium Risk Article, listed above, fully complies with the cited standard(s), as listed:- Standard number & issue year:- AS/NZS 3112:2011; EN60950-1:2006 EN 301 489-1-V1.9.2; EN 62479:2010; Standard Title:- Approvals and test specification - Plugs and socket-outlets. Information technology equipment. Safety. General requirements Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10MHz-300GHz) ERM; EMC standard for radio equipment to be used in the 25 MHz to 1 GF frequency range with power levels ranging up to 500mw Part 1: Technical characteristics and test method & Part 2; Harmonised Standard covering the essential requirement of article 3.2 of Direct 2014/EU for non specific radio equipment Edition / Amendment status:- +A1-A3; A1, A2, A11, A12; AS/NZS ZZ modified Names and addresses of any testing organisation or body Name(s) Shenzhen General Testing & Inspection Technology Co., Ltd. Standard number & issue year:- Standard number & issue year:- EN 301 489-3-V1.6.1 EN 300 220-1&2; Standard or radio equipment and services; Part 3: Spec conditions for Short-Range Devices (SRD) operating on frequencie between 9 kHz and 246 GHz ERM; EMC; SRD: radio equipment to be used in the 25 MHz to 1 GF frequency range with power levels ranging up to 500mw Part 1: Technical characteristics and test method & Part 2; Harmonised Standard covering the essential requirement of article 3.2 of Direct 2014/EU for non specific radio equipment Edition / Amendment status:- N Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) Name(s) Shenzen 518110, Guangdong, China | |
| The Medium Risk Article, listed above, fully complies with the cited standard(s), as listed: Standard number & issue year:- AS/NZS 3112:2011; EN60950-1:2006 EN 301 489-1-V1.9.2; EN 62479:2010; EN 300 220-1&2; Standard Title:- Approvals and test specification – Plugs and socket-outlets. Information technology equipment. Safety. General requirements Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10MHz- 300GHz) ERM; EMC standard for radio equipment to be used in the 25 MHz to 1 GF frequency range with power levels ranging up to 500mw Part 1: Technical characteristics and test method & Part 2; Harmonised Standard covering the essential requirement of article 3.2 of Direct 2014/EU for non specific radio equipment Edition / Amendment status:- +A1-A3; A1, A2, A11, A12; N Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) Name(s) As/NZS ZZ modified Standard for 1 radio equipment and services; Part 3: Spec conditions for Short-Range Devices (SRD) operating on frequencie between 9 kHz and 246 GHz ERM; EMC; SRD: radio equipment to be used in the 25 MHz to 1 GF frequency range with power levels ranging up to 500mw Part 1: Technical characteristics and test method & Part 2; Harmonised Standard covering the essential requirement of article 3.2 of Direct 2014/EU for non specific radio equipment Edition / Amendment status:- N Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) Name(s) Address(es) Shenzen 518110, Guangdong, China | |
| Standard number & issue year:- AS/NZS 3112:2011; EN60950-1:2006 EN 301 489-1-V1.9.2; EN 62479:2010; Standard Title:- Approvals and test specification – Plugs and socket-outlets. Information technology equipment. Safety. General requirements Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10MHz- 300GHz) ERM; EMC standard for radio equipment and services; Part 1: Common technical requirements Edition / Amendment status:- +A1-A3; A1, A2, A11, A12; Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) Name(s) Standard number & issue year:- EN 301 489-3-V1.6.1 EN 300 220-1&2; Standard Title:- ERM; EMC standard for radio equipment and services; Part 3: Spec conditions for Short-Range Devices (SRD) operating on frequencie between 9 kHz and 246 GHz ERM; EMC; SRD: radio equipment to be used in the 25 MHz to 1 GF frequency range with power levels ranging up to 500mw Part 1: Technical characteristics and test method & Part 2; Harmonised Standard covering the essential requirement of article 3.2 of Direct 2014/EU for non specific radio equipment Edition / Amendment status:- +A1-A3; A1, A2, A11, A12; N Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) Name(s) Address(es) Shenzhen General Testing & Inspection Technology Co., Ltd. Standard Title:- ERM; EMC standard for radio equipment and services; Part 3: Spec conditions for Short-Range Devices (SRD) operating on frequencie between 9 kHz and 246 GHz ERM; EMC; SRD: radio equipment to be used in the 25 MHz to 1 GF frequency range with power levels ranging up to 500mw Part 1: Technical characteristics and test method & Part 2; Harmonised Standard Curvering the essential requirement of article 3.2 of Direct 2014/EU for non specific radio equipment Edition / Amendment status:- N Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) | |
| AS/NZS 3112:2011; EN60950-1:2006 EN 301 489-1-V1.9.2; EN 62479:2010; Standard Title:- Approvals and test specification – Plugs and socket-outlets. Information technology equipment. Safety. General requirements Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10MHz–300GHz) ERM; EMC standard for radio equipment to be used in the 25 MHz to 1 GH frequency range with power levels ranging up to 500mw Part 1: Technical characteristics and test method & Part 2; Harmonised Standard covering the essential requirement of article 3.2 of Direct 2014/EU for non specific radio equipment Edition / Amendment status:- +A1-A3; A1, A2, A11, A12; N Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) Names and addresses of any testing organisation or body Name(s) AS/NZS ZZ modified Name(s) Address(es) Shenzhen General Testing & Inspection Technology Co., Ltd. EN 301 489-3-V1.6.1 EN 300 220-1&2; Standard Title:- ERM; EMC standard for radio equipment and services; Part 3: Spec conditions for Short-Range Devices (SRD) operating on frequencie between 9 kHz and 246 GHz ERM; EMC; SRD: radio equipment to be used in the 25 MHz to 1 GH frequency range with power levels ranging up to 500mw Part 1: Technical characteristics and test method & Part 2; Harmonised Standard covering the essential requirement of article 3.2 of Direct 2014/EU for non specific radio equipment Edition / Amendment status:- N AS/NZS ZZ modified N Address(es) Shenzhen General Testing & Inspection Technology Co., Ltd. Standard Title:- ERM; EMC standard for radio equipment to be used in the 25 MHz to 1 GH frequency range with power levels ranging up to 500mw Part 1: Technical characteristics and test method & Part 2; Harmonised Standard covering the essential requirement of article 3.2 of Direct 2014/EU for non specific radio equipment and services; Part 1: Technical radio equipment and services; Part 3: Specific and 246 | |
| EN 301 489-1-V1.9.2; EN 62479:2010; Standard Title:- Approvals and test specification – Plugs and socket-outlets. Information technology equipment. Safety. General requirements Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10MHz- 300GHz) ERM; EMC standard for radio equipment to be used in the 25 MHz to 1 GF frequency range with power levels ranging up to 500mw Part 1: Technical characteristics and test method & Part 2; Harmonised Standard covering the essential requirement of article 3.2 of Direct 2014/EU for non specific radio equipment Edition / Amendment status:- +A1-A3; A1, A2, A11, A12; AS/NZS ZZ modified N Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) Names and addresses of any testing organisation or body Name(s) Address(es) Standard Title:- ERM; EMC standard for radio equipment and services; Part 3: Spec conditions for Short-Range Devices (SRD) operating on frequencie between 9 kHz and 246 GHz ERM; EMC, SRD: radio equipment to be used in the 25 MHz to 1 GF frequency range with power levels ranging up to 500mw Part 1: Technical characteristics and test method & Part 2; Harmonised Standard covering the essential requirement of article 3.2 of Direct 2014/EU for non specific radio equipment Edition / Amendment status:- N AS/NZS ZZ modified N Address(es) Shenzhen General Testing & Inspection Technology Co., Ltd. 1-2/F, Building 1 & 2, Jiaquan Building, Guanlan High-Tech Park, Shenzen 518110, Guangdong, China | |
| Approvals and test specification – Plugs and socket-outlets. Information technology equipment. Safety. General requirements Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10MHz– 300GHz) ERM; EMC standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencie between 9 kHz and 246 GHz ERM; EMC; SRD: radio equipment to be used in the 25 MHz to 1 GF frequency range with power levels ranging up to 500mw Part 1: Technical characteristics and test method & Part 2; Harmonised Standard covering the essential requirement of article 3.2 of Direct 2014/EU for non specific radio equipment Edition / Amendment status:- +A1-A3; A1, A2, A11, A12; N Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) Names and addresses of any testing organisation or body Name(s) Address(es) Shenzhen General Testing & Inspection Technology Co., Ltd. ERM; EMC standard for radio equipment and services; Part 3: Spectonditions for Short-Range Devices (SRD) operating on frequencie between 9 kHz and 246 GHz ERM; EMC standard for radio equipment to be used in the 25 MHz to 1 GF frequency range with power levels ranging up to 500mw Part 1: Technical characteristics and test method & Part 2; Harmonised Standard covering the essential requirement of article 3.2 of Direct 2014/EU for non specific radio equipment AS/NZS ZZ modified N Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) Name(s) Address(es) Shenzhen General Testing & Inspection Technology Co., Ltd. Shenzhen 518110, Guangdong, China | |
| Information technology equipment. Safety. General requirements Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10MHz–300GHz) ERM; EMC standard for radio equipment and services; Part 1: Common technical requirements Edition / Amendment status:- +A1-A3; A1, A2, A11, A12; AS/NZS ZZ modified Names and addresses of any testing organisation or body Name(s) Conditions for Short-Range Devices (SRD) operating on frequencie between 9 kHz and 246 GHz ERM; EMC; SRD: radio equipment to be used in the 25 MHz to 1 GF frequency range with power levels ranging up to 500mw Part 1: Technical characteristics and test method & Part 2; Harmonised Standard covering the essential requirement of article 3.2 of Direct 2014/EU for non specific radio equipment Edition / Amendment status:- +A1-A3; A1, A2, A11, A12; N Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) Names and addresses of any testing organisation or body Name(s) Address(es) Shenzhen General Testing & Inspection Technology Co., Ltd. Shenzen 518110, Guangdong, China | c - |
| requirements Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10MHz–300GHz) ERM; EMC standard for radio equipment and services; Part 1: Common technical requirements Edition / Amendment status:- +A1-A3; A1, A2, A11, A12; Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) Names and addresses of any testing organisation or body Name(s) between 9 kHz and 246 GHz ERM; EMC; SRD: radio equipment to be used in the 25 MHz to 1 GH frequency range with power levels ranging up to 500mw Part 1: Technical characteristics and test method & Part 2; Harmonised Standard covering the essential requirement of article 3.2 of Direct 2014/EU for non specific radio equipment Edition / Amendment status:- +A1-A3; A1, A2, A11, A12; N Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) Names and addresses of any testing organisation or body Name(s) Address(es) Shenzhen General Testing & Inspection Technology Co., Ltd. Shenzen 518110, Guangdong, China | |
| electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10MHz– 300GHz) ERM; EMC standard for radio equipment and services; Part 1: Common technical requirements Edition / Amendment status:- +A1-A3; A1, A2, A11, A12; Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) Names and addresses of any testing organisation or body Name(s) As/NZS ZZ modified N As/NZS ZZ modified N As/NZS ZZ modified N Edition / Amendment status:- N (Delete as applicable) Address(es) Shenzhen General Testing & Inspection Technology Co., Ltd. Frequency range with power levels ranging up to 500mw Part 1: Technical characteristics and test method & Part 2; Harmonised Standard covering the essential requirement of article 3.2 of Direct 2014/EU for non specific radio equipment Edition / Amendment status:- N As/NZS ZZ m N Address(es) Shenzhen General Testing & Inspection Technology Co., Ltd. Shenzen 518110, Guangdong, China | .5 |
| human exposure to electromagnetic fields (10MHz–300GHz) ERM; EMC standard for radio equipment and services; Part 1: Common technical requirements Edition / Amendment status:- +A1-A3; A1, A2, A11, A12; AS/NZS ZZ modified N Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) Names and addresses of any testing organisation or body Name(s) Shenzhen General Testing & Inspection Technology Co., Ltd. Technical characteristics and test method & Part 2; Harmonised Standard covering the essential requirement of article 3.2 of Direct 2014/EU for non specific radio equipment Edition / Amendment status:- N Edition / Amendment status:- N AS/NZS ZZ m N AS/NZS ZZ m N Address(es) Shenzhen General Testing & Inspection Technology Co., Ltd. 1-2/F, Building 1 & 2, Jiaquan Building, Guanlan High-Tech Park, Shenzen 518110, Guangdong, China | ·Ιz |
| ERM; EMC standard for radio equipment and services; Part 1: Common technical requirements Edition / Amendment status:- +A1-A3; A1, A2, A11, A12; Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) Names and addresses of any testing organisation or body Name(s) Standard covering the essential requirement of article 3.2 of Direct 2014/EU for non specific radio equipment Edition / Amendment status:- N Edition / Amendment status:- N AS/NZS ZZ m N N Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) Names and addresses of any testing organisation or body Name(s) Shenzhen General Testing & Inspection Technology Co., Ltd. 1-2/F, Building 1 & 2, Jiaquan Building, Guanlan High-Tech Park, Shenzen 518110, Guangdong, China | |
| Common technical requirements Edition / Amendment status:- +A1-A3; A1, A2, A11, A12; Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) Names and addresses of any testing organisation or body Name(s) Shenzhen General Testing & Inspection Technology Co., Ltd. AS/NZS ZZ modified Edition / Amendment status:- N (Delete as applicable) Address(es) Shenzhen General Testing & Inspection Technology Co., Ltd. 1-2/F, Building 1 & 2, Jiaquan Building, Guanlan High-Tech Park, Shenzen 518110, Guangdong, China | tive |
| +A1-A3; A1, A2, A11, A12; N Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) Names and addresses of any testing organisation or body Name(s) Shenzhen General Testing & Inspection Technology Co., Ltd. Address(es) Shenzhen General Testing & Inspection Technology Co., Ltd. 1-2/F, Building 1 & 2, Jiaquan Building, Guanlan High-Tech Park, Shenzen 518110, Guangdong, China | |
| Or complies with the Conformity Cooperation Agreement - No (Delete as applicable) Names and addresses of any testing organisation or body Name(s) Shenzhen General Testing & Inspection Technology Co., Ltd. 1-2/F, Building 1 & 2, Jiaquan Building, Guanlan High-Tech Park, Shenzen 518110, Guangdong, China | odified |
| Names and addresses of any testing organisation or body Name(s) Shenzhen General Testing & Inspection Technology Co., Ltd. Shenzen 518110, Guangdong, China | |
| Name(s) Shenzhen General Testing & Inspection Technology Co., Ltd. 1-2/F, Building 1 & 2, Jiaquan Building, Guanlan High-Tech Park, Shenzen 518110, Guangdong, China | |
| Shenzen 518110, Guangdong, China | |
| | |
| Shenzen BCTC Technology Co., Ltd. 101 Yousong Rd., Longhua New District, Shenzen, Guangdong, P.R.C | |
| Reference to relevant test reports/certification, and issue date of the reports/certification, that show how compliance is achieved: | |
| Standard(s) or document(s) used, to show how compliance with Report/Certification or Document reference Issue date(s) | |
| cited standard is achieved:- $N^{\circ}(s)$:-AS/NZS Test ReportGT120171055S 20^{th} November 20 | 17 |
| · · · · · · · · · · · · · · · · · · · | |
| · | |
| Test Report BCTC160302688-2E 29th March 2016 | |
| Test Report BCTC160302688-3E 29th March 2016 | |
| Reference to any management systems involved:- | |
| Additional information :- | |
| Declaration: | |
| I hereby declare that the above specified fittings or electrical appliances comply with the requirements of Regulation 83 of the | |
| appliances comply with the requirements of Regulation 83 of the Electricity (Safety) Regulations 2010 | |
| Issuer Identification: Name & position, as authorized by the issuer | |
| (as affixed to the article). | |
| TECHNICAL MANAGER | |
| 5468 Signature Date | |
| CHM0165 | |
| D. C. Leli 12/12/ | 2017 |