| Applicant: | Shenzhen Vivistar Technology Co.,Ltd | |
|----------------|--|--|
| Address: | 216 Baokang Road, Longgang District, Shenzhen, China | |
| Manufacturer: | Shenzhen Vivistar Technology Co.,Ltd | |
| Address: | 216 Baokang Road, Longgang District, Shenzhen, China | |
| Product: | Smart Watch | |
| Model: | H66, L18, H67, L16, Q9 Pro, S33, AW12, C60, LT25, SK8 Plus, Q26 Pro, DM50, QX7, Y68, M7, DT8 Ultra, DTNO.1 7, SH09, E01, N80 | |
| Trade Mark: | N/A CARLES SAN HER CONTROL OF CON | |
| Test Lab: | Shenzhen HTT Technology Co., Ltd. | |
| Date of Issue: | Jan.04,2023 | |

| Essential Requirements | Specifications / Standards | Report Number | Result |
|-----------------------------------|---|-----------------|-----------|
| Health and Safety, Article 3.1 a) | EN50663:2017 | HTT202301014H | Compliant |
| | EN IEC 62368-1: 2020+A11: 2020 | HTT202301014S | |
| EMC, Article 3.1 b) | ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-17 V3.2.4 (2020-09) | HTT202301014E-1 | Compliant |
| Radio Spectrum, Article 3.2 | ETSI EN 303 413 V1.2.1 (2021-04) | HTT202301014E-2 | Compliant |
| | ETSI EN 301 511 V12.5.1 (2017-03) | HTT202301014E-3 | |
| | ETSI EN 300 328 V2.2.2 (2019-07) | HTT202301014E-4 | |
| | | HTT202301014E-5 | |

Our opinion in accordance with directive 2014/53/EU(RED) on radio equipment and telecommunications equipment and the mutual recognition of their conformity is that the apparatus identified above complies with the requirements of that directive stated above.

Marking: It is recommended that the product

bear the CE mark, only when all the essential ECHNO

Kevin Yang, Technical Expert

requirements have been met.

Authorized by:

