

Shenzhen Global Test Service Co., Ltd.

Certification of Conformity

Certification Number: GTS20230203015-1-14

Issue Date: Jun. 21, 2023

In accordance with the following Applicable Directives:

2014/53/EU

Radio Equipment

The test results are traceable to the international or national standards.

Applicant: METAVISIO
80/84 ROUTE DE LA LIBERATION 77340 PONTAULT COMBAULT
France

Manufacturer: ShenZhen Weihejia Electronics Technology CO., LTD
Room 102, No. 9, Xihu Industrial Zone, Xikeng Community. Yuanshan
Street, Longgang District, Shenzhen

Equipment under test: Tablet

Trade Mark: THOMSON

Model number: TEO8M2BK32LTE

Listed model: TEO8M, TEO8M2BL32LTE, TEO8M2SL32LTE, TEO8M2T32LTE,
TEO8M4BK64LTE, TEO8M4BL64LTE, TEO8M4SL64LTE,
TEO8M4T64LTE, TEO8M2BK16LTE, TEO8M2BL16LTE,
TEO8M2SL16LTE, TEO8M2T16LTE

Laboratory Name: Shenzhen Global Test Service Co., Ltd.
No.7-101 and 8A-104, Building 7 and 8, DCC Cultural and Creative
Garden, No.98, Pingxin North Road, Shangmugu Community, Pinghu
Street, Longgang District, Shenzhen, Guangdong

Tel: 0755-28717088 Fax: 0755-28717111
Http://www.gtscert.com E-mail: gts_sz@gtscert.com



Note:

The certification is only valid for the equipment and configuration described, in conjunction with the test data detailed above. The CE mark as shown beside can be used, under the responsibility of the manufacturer, after completion of an EC Directive of Conformity and compliance with all relevant EC Directive.

Authorized by:



Applied Standards and Test Reports

RED 2014/53/EU ■ Radio	ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 440 V2.2.1 (2018-07) ETSI EN 301 511 V12.5.1 (2017-03) ETSI EN 301 908-1 V15.2.1 (2023-01) ETSI EN 301 908-2 V13.1.1 (2020-06) ETSI EN 301 908-13 V13.2.1 (2022-02) ETSI EN 303 413 V1.2.1 (2021-04)	GTS20230203015-1-16 GTS20230203015-1-17 GTS20230203015-1-18 GTS20230203015-1-19 GTS20230203015-1-20 GTS20230203015-1-21 GTS20230203015-1-22 GTS20230203015-1-23 GTS20230203015-1-24
RED 2014/53/EU ■ EMC	ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) Draft ETSI EN 301 489-17 V3.2.5 (2022-08) ETSI EN 301 489-19 V2.2.1 (2022-09) ETSI EN 301 489-52 V1.2.1 (2021-11)	GTS20230203015-1-15
RED 2014/53/EU ■ Health	EN 50566:2017 EN 50663:2017 EN 62479:2010 IEC/IEEE 62209-1528:2020	BTF230522R00201
RED 2014/53/EU ■ Safety	EN IEC 62368-1:2020+A11:2020	GTS20230203015-1-38