

TCT

Certificate of Compliance

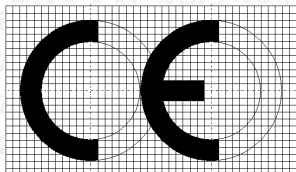
Certificate No. : TCT201117E016C
Applicant : Microtech srl
Address : Via Aldo Moro 9, 20090 Buccinasco MI ITALY
Manufacturer : SHENZHEN SOUTH DIGITAL LIMITED
Address : Building 1, Hao'er Jiashitai Industrial Park, Fengtang Rd., Tangwei, Fuyong
Town, Baoan District, Shenzhen, China
Product : CoreBook Lite
Model No. : CBL15, CBL15A, CBL15B, CBL15C, CBL15D, CBL15E, CBL151, CBL152,
CBL153, CBL154, CBL155
Trade mark : **Microtech**

Our certificate in accordance with directive 2014/53/EU on radio 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, the notified body number(s) as depicted to the right, only when all the essential requirements have been met, and has been filed with the European Commission.

This device also contains frequency bands that are not operational in EU member states. Only the frequency bands used in European Union have been assessed.

Essential Requirements	Test standards:	Report(s) Number	Issued By
Health and Safety, Article 3.1 a)	See Annex I		TCT
EMC, Article 3.1 b)			
Radio Spectrum, Article 3.2			



Tomsin

Tomsin/Senior Engineer

Dec. 10, 2020



Shenzhen TCT Testing Technology Co.,Ltd.

Hotline: 400-6611-140 Tel: 86-755-27673339 Fax: 86-755-27673332 [Http://www.tct-lab.com](http://www.tct-lab.com)



TCT

Annex I

Certificate No.: TCT201117E016C

Essential Requirements	Test standards:	Report(s) Number	Issued By
Health and Safety, Article 3.1 a)	EN 50663:2017 EN 62479:2010 EN 62209-2:2010 EN 50566:2017 EN 62368-1:2014+A11:2017	TCT201117E023 TCT201117E019 TCT201118S001	TCT
EMC, Article 3.1 b)	Draft EN 301 489-17 V3.2.2 (2019-12) EN 301 489-3 V2.1.1 (2019-03) EN 301 489-1 V2.2.3 (2019-11)	TCT201117E022	
Radio Spectrum, Article 3.2	EN 300 328 V2.2.2 (2019-07) EN 300 440 V2.2.1 (2018-07)	TCT201117E016 TCT201117E017 TCT201117E018 TCT201117E021	

