

## **UKCA** Declaration of Conformity

Dynabook Europe GmbH, UK Branch Consort House 1, Prince's Road Weybridge, Surrey **KT13 9TU** United Kingdom

PHONE:+ 44(0)1932 841600

1 Model No:

PS591\*, PS592\*, PS595\*, PS596\*, PS597\*, PS598\*, PS599\*, PS59A\*, PS59B\*, PS59C\*, PT591\*, PT592\*, PT593\*, PT594\*, PZC5Q\*, PZC5R\*, PZC5S\*, PZC5T\*, PZC5U\*, PZC5V\*, PZC5W\*

(\* can be digit or character)

2. Name and address of the authorised representative:

Dynabook Europe GmbH, UK branch

Consort House, 1

Prince's Road, Weybridge, Surrey, KT13 9TU, United Kingdom

3. This declaration is issued under the sole responsibility of the manufacturer.

4. Object of the declaration:

Product Category: Laptop with integrated radio interface(s)

Marketing name: TECRA C50-E, TECRA Z50-E, TECRA A50-E, Satellite

Pro R50-E, Satellite Pro A50-E

(\* can be digit or character)

5. The object of the declaration is in conformity with the relevant statutory requirements:

No.1206/2017 The Radio Equipment Regulations 2017 as amended

No. 2010/2617 The Ecodesign for Energy-Related Products Regulations 2010 as amended The Restriction of the Use of Certain Hazardous Substances in Electrical No. 3032/2012

and Electronic Equipment Regulations 2012 as amended

6. References to the relevant designated standards used or references to the other technical specifications in relation to which conformity is declared:

Please refer to page 2

7. UK Approved Body: N/A

8. Additional information: Accessories, components and software version, refer to page 2

Signed for and on behalf of: Dynabook Europe GmbH Place and Date of issue: Weybridge, 2021-07-29

> Damian Jaume Managing Director

Document No. OBA-X20464 Page: 1 of 2 [History of issue] Issued: Apr 21

Ref: OBD-X20622 Revision A: Aug 21

Revision B: Ref: Revision C: Ref: Revision D: Ref:



## **UKCA** Declaration of Conformity

Dynabook Europe GmbH, UK Branch Consort House 1, Prince's Road Weybridge, Surrey KT13 9TU United Kingdom

PHONE:+ 44(0)1932 841600

Category	Product Category / Component	Applied Standard	Year	Additional information
Safety/	Laptop	EN62368-1	2014	Safety of Audio/video, information and communication
Health	Enclosed ac-adapter	-A11	2017	technology equipment/ Amendment to EN62368-1
		EN62311	2008	Assessment of electronic and electrical equipment related
				to human exposure restrictions for electromagnetic fields
EMC	Laptop	EN 301 489-1 V2.2.3	2019	EMC standard for Radio equipment
	Enclosed ac-adapter	EN 301 489-17 V3.2.4	2020	EMC standard for Radio equipment
	1 1	EN 301 489-19 V2.1.0	2017	EMC standard for Radio equipment
	1	EN 301 489-52 V1.1.0	2016	EMC standard for Radio equipment
	1	EN55032	2015	Emission standard for multimedia equipment
		-A11	2020	Amendment to EN55032
		EN61000-3-2	2014	Limits for harmonic current emission
		EN61000-3-3	2013	Limitation of voltage fluctuations and flicker
		EN55024	2010	Immunity standard for information technology equipment
		-A1	2015	Amendment to EN55024
Radio	Radio module	EN 300 328 V2.2.2	2019	
	Intel 3165NGW, Intel 8265NGW	EN 301 893 V2.1.1	2017	
		EN 300 440 V2.1.1	2017	
		Software version		Intel® PROSet/Wireless WiFi Software 19.x
				and previous versions
	Radio module	EN 301 908-1 V11.1.1	2016	
	Sierra EM7455	EN 301 908-2 V11.1.2	2017	
		EN 301 908-13 V11.1.2	2017	
		EN 303 413 V1.1.1	2017	
		Software version		SWI9X30C 02.xx
Standby and Off-Mode power	Laptop	EN50564	2011	and the same of the company of the c
	Enclosed ac-adapter	EN50563	2011	
		-A1	2013	Amendment to EN50563
RoHS	Laptop Enclosed ac-adapter	EN IEC63000	2018	

This laptop is accompanied by one of the following AC-Adapter(s): PA5177U-1ACA, PA5177E-1AC3

OBA-X20464

2 of 2

Document No.:

Revision:

