

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:

PLR30*, PLR31*, PLR32*, PLR33*, PLR34*

(* 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:

dynabook TECRA X50-F

(* 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 No. 3032/2012 The Ecodesign for Energy-Related Products Regulations 2010 as amended

The Restriction of the Use of Certain Hazardous Substances in Electrical

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:

Place and Date of issue:

Dynabook Europe GmbH Weybridge, 2021-07-29

Damian Jaume Managing Director

Document No.

OBA-X20466 Issued:

Apr 21

Page:

1 of 2

[History of issue]

Jul 21

Revision A: Revision B:

OBD-X20636

Revision C: Revision D:

Ref Ref: Ref

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
	. 25	EN50566	2017	Product standard to demonstrate compliance of radio
			5444500	frequency fields from handheld and body-mounted wireless
				communication devices used by the general public
		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
		EN 301 489-19 V2.1.1	2019	EMC standard for Radio equipment
		EN 301 489-52 V1.1.0	2016	EMC standard for Radio equipment
	1	EN55032	2014 2017 2017 2017 2017 2017 2017 2017 2018 Product standard to demonstrate confrequency fields from handheld and becommunication devices used by the gasessment of electronic and electroic to human exposure restrictions for Lambda equipment EMC standard for Radio equipment EMC standard for multimedia equipment to EN55032 2014 Limits for harmonic current emission Limitation of voltage fluctuations and Immunity standard for information technology. 2019 2017 2017	Emission standard for multimedia equipment
		-A11	2020	Amendment to EN55032
		EN61000-3-2	2014	Limits for harmonic current emission
	1	EN61000-3-3	2013	Limitation of voltage fluctuations and flicker
		EN55024	2010	Immunity standard for information technology equipment
		-A1	2015	Amendment toEN55024
Radio	Radio module	EN 300 328 V2.2.2	2019	
	Intel 9560NGW, AX200NGW	EN 301 893 V2.1.1	2017	
		EN 300 440 V2.1.1	2017	
		Software version		Intel® PROSet/Wireless WiFi Software 21.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	Laptop	EN50564		
Off-Mode power	Enclosed ac-adapter	EN50563		
		-A1	2013	Amendment to EN50563
RoHS	Laptop	EN IEC63000	2018	
	Enclosed ac-adapter			

Document No.:	OBA-X20466	
Revision:	A	
Page:	2 of 2	

This laptop is accompanied by one of the following AC-Adapter(s): PA5352U-1ACA, PA5352E-1AC3

