

EU Declaration of Conformity

Dynabook Europe GmbH

15

Stresemannallee 4b, 41460 Neuss, Germany PHONE:+ 49(0)2131 52508-20 FACSIMILE:+ 49(0)2131 52508-99

1.	Model No: PLR30*, PLR31*, PLR32*, PLR33*, PLR34*						
	(* can be digit or character)						
2.	Name and address of the authorised representative: Dynabook Europe GmbH Stresemannallee 4b 41460 Neuss, Germany						
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)							
	arketing name: dynabook TECRA X50-F						
		(* can be digit or ch	aracter)				
5.	The object of the declaration is in conformity with the relevant Community harmonisation legislation:RE Directive2014/53/EUErP Directive2009/125/ECRoHS Directive2011/65/EU amended by directive (EU) 2015/863 and (EU) 2017/2102						102
6.	References to the relevant harmonised standards used: Please refer to page 2						
7.	Notified Body:	N/A					
8.	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: Neuss, 29.07.2021							
	- Damian Jaume - Managing Director	¢					
_	Document No.:	OEA-X20071			Page:	1 of 2	
	[History of issue]	Issued:	Dez 17				
		 Revision C:	Mrz 20	Ref	OED-X20179	9	
		Revision D:	Apr 20		OED-X20222		
		Revision E:	Nov 20		OED-X20372		
		Revision F:	Jul 21	Ref:	OED-X20635	5	

Geschaftsführer / Managing Director: Damian Jaume, Normasa Nakamura HRB 19932 Amtsgericht Neuss



EU Declaration of Conformity

Compliance Product Category / Component Category **Applied Standard** Year Additional information Safety EN62368-1 2014 Safety of Audio/video, information and communication Laptop Enclosed ac-adapter Health -A11 2017 technology equipment/ Amendment to EN62368-1 EN50566 2017 Product standard to demonstrate compliance of radio frequency fields from handheld and body-mounted wireless communication devices used by the general public EMC standard for Radio equipment EMC Laptop EN 301 489-1 V2.2.3 2019 EN 301 489-17 V3.2.4 EMC standard for Radio equipment Enclosed ac-adapter 2020 EN 301 489-19 V2.1.1 EMC standard for Radio equipment 2019 EN 301 489-52 V1.1.0 2016 EMC standard for Radio equipment EN55032 2015 Emission standard for multimedia equipment -A11 2020 Amendment to EN55032 EN61000-3-2 EN61000-3-3 Limits for harmonic current emission 2014 Limits for narmonic current emission Limitation of voltage fluctuations and flicker Immunity standard for information technology equipment 2013 EN55024 2010 Amendment toEN55024 -A1 2015 EN 300 328 V2.2.2 Radio 2019 Radio module Intel 9560NGW, AX200NGW EN 301 893 V2.1.1 2017 EN 300 440 V2.1.1 2017 Intel® PROSet/Wireless WiFi Software 21.x Software version 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 SWI9X30C_02.xx Software version Comission Regulation Lot6 (incl. Lot26): Tier-3 Laptop (EC) No 1275 2008 (EU) No 801 2013 Standby and EN50564 2011 Off-Mode Comission Regulation Enclosed ac-adapter Lot7 power (EU) 2019/1782 2019 EN50563 2011 2013 Amendment to EN50563 -A1 RoHS EN IEC63000 2018 Laptop Enclosed ac-adapter CE DoC of Model: dynabook TECRA X50-F

 Document No.:
 OEA-X20071

 Revision:
 F

 Page:
 2 of 2

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

5

Dynabook Europe GmbH