

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: PA5349*-***				
(* can be digit or character)				
<ol> <li>Name and address of the authoris Dynabook Europe GmbH, UK bran Consort House, 1 Prince's Road, Weybridge, Surrey</li> </ol>	nch			
3. This declaration is issued under th	e sole responsibili	ty of the manufa	acturer.	
<ol> <li>Object of the declaration: Product Category:</li> </ol>	Peripherals			
Marketing name:	dynabook Bluet	ooth Optical M	ouse T120	
	(* can be digit or cha	iracter)		
5. The object of the declaration is in o No. 1206/2017 No. 3032/2012	The Radio Equip The Restriction o	ment Regulatior of the Use of Cer	ns 2017 as amend	ubstances in Electrical
<ol> <li>References to the relevant design in relation to which conformity is d Please refer to page 2</li> </ol>		ed or references	to the other tech	nical specifications
7. UK Approved Body:	N/A			
8. Additional information:	Accessories, con	nponents and so	oftware version, re	fer to page 2
Signed for and on behalf of: Place and Date of issue:	Dynabook Europ Weybridge, 202			
Damian Jaume - Managing Director				
Document No.:	TBA-X20555		Page:	1 of 2 ,
[History of issue]	Issued:	May-21		
	Revision A:		Ref:	
	Revision B:		Ref:	
	Revision C:		Ref:	
	Revision D:		Ref:	

Geschäftsführer / Managing Director, Damian Jaume, Nonmasa Nakamura HRB 19932 Amtsgericht Neuss



dynabook

General Anticipation of the Control of Disease Antion Make was finded to active the Antionation from Va9

PHONE:+ 44(0)1932 841600	Dynabook Europe GmbH, UK Branch Consort House 1, Frince 8 Road Weyburdge, Surrey KT13 9TU United Kingdom	

UKCA Declaration of Conformity

Revision.	Revision:	Document No.	UKCA DoC of Model	RoHS	Radio	EMC	Safety/ Health	Category
			model	Model:	Peripherals	Peripherals	Peripherals	Peripherals
2 of 2		TBA-X20555	dynabook Bluetooth Optical Mouse T120	EN IEC63000	EN 300 328 V2.2.2	EN 301 489-17 V2 2 3 EN 301 489-17 V3 2 4 EN55032 EN55024 -A1	EN62368-1 -A11 EN62479	Applied Standard
				2018	2019	2019 2015 2015 2015	2014 2017 2010	Year
						ENC sandard or Rado equipment ENC sandard or Rado equipment Encision sandard or mitimédia exuisment immuly sandard for information lachnology equipment Amendment to EN55024	Safety of Audio/video, information and communication technology equipment/ Amendment to EN62366-1 Restriction for electromagnetic fields(EMF)	Additional Information

92