

Document Number:

EU DECLARATION OF CONFORMITY

Radio Equipment

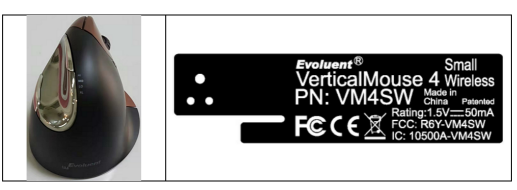
Product:	Evoluent VerticalMouse 4 Small Wireless
Туре:	VM4SW
Batch/serial number:	471906158603

Manufacturer

Name:	Evoluent
Address:	925 Linden Ave., Unit C, South San Francisco, CA 94080
Country:	USA

This declaration of conformity is issued under the sole responsibility of the manufacturer:

Object of the declaration: < Identification of Radio Equipment for traceability, Product description/Supplementary info to be inserted here>



The object of the declaration described above is in conformity with the following relevant Union harmonisation legislation(s):

Radio Equipment Directive (RED) 2014/53/EU

<it also shall contain all the identifications to Union acts (all other applicable Directives) concerned including their publication references applicable to this product>

Conformity to the essential requirements of the legislation(s) have been demonstrated by using the following standards: <see item 04, a simplified summary of used standards/specifications should go here :>

Health and Safety (Art.	EN 62368-1:2014+A11:2017
3(1)(a)):	EN 62479:2010
EMC (Art. 3(1)(b)):	EN 301 489-1 V2.2.3
	EN 301 489-3 V2.1.1
Spectrum (Art. 3(2)):	EN 300 440 V2.2.1
Specific Requirements (art.	
3.3 a-i)	
Standards for other	IEC 62368-1(Second Edition)
legislations	

<Following Nobo info only when applicable>

The conformity assessment procedure as referenced in Article 17 and detailed in Annex III Module B of the Radio Equipment Directive has been performed by TÜV Rheinland LGA Products GmbH 0197, and the EU-type examination certificate No.: RT 60144597 0001

The following accessories and components, including software, allow the object of the declaration described above to operate as intended and in conformity with this EU declaration of conformity: < "None" >

Signed for and on behalf of Place and date of issue:

Evoluent

925 Linden Ave., Unit C, South San Francisco, CA 94080 USA / 2019.11.30

uklo

Name, function:

Signature:

Jack Lo, General Manager