

EU-Declaration of Conformity

We, the undersigned,

Company	1CONTROL Srl
Address, City	Via Viterbo, 6 – 25125 Brescia
Country	Italy
Phone number	+39 (0)303581688
Fax number	+39 (0)303581688

certify and declare under our sole responsibility that the following equipment:

Product description / Intended use	Dongle Bluetooth & Wi-Fi (2,4 GHz)
Versions of HW & SW/FW	all
EU / EFTA member states intended for use	EU: all members EFTA: all members
Member states with restrictive use	None
With included components:	USB adapter – Model ESPE PRO0505W2E
Manufacturer	1CONTROL Srl Via Viterbo, 6 25125 Brescia - IT
Brand name	1CONTROL
Type/Model	LINK, LINK2, LINK QUIKO, ENTRY

is tested to and conforms with the essential requirements for protection of Health and the Safety of the user and any other person and Electromagnetic Compatibility, as included in following standards:

<i>Art. of Directive</i>	<i>Standard</i>	<i>Date of issue of the standard</i>
3.1(a) Health	EN 62311	2010
3.1(a) Safety	EN 62368-1	2014
3.1(b) EMC	ETSI EN 301 489-3	V2.1.1 (2017-03) F/D
3.1(b) EMC	ETSI EN 301 489-1	V2.1.1 (2017-03) F/D

and is tested to and conforms with the essential radio test suites so that it effectively uses the frequency spectrum allocated to terrestrial/space radio communication and orbital resources so as to avoid harmful interference, as included in following standards:

<i>Art. of Directive</i>	<i>Standard</i>	<i>Date of issue of the standard</i>
3.2 Spectrum	EN 300 328	V2.2.1 (2016-11)
	ETSI EN 303 413	V1.1.0 (2017-03)

and therefore complies with the essential requirements and provisions of Art. 3.3 too, where applicable, of the **Directive 2014/53/EU** of the European Parliament and of the council of April 16, 2014 on Radio equipment and Telecommunications Terminal Equipment and the mutual recognition of their conformity and with the provisions of Annex II.



TCF reference nr. LIN.STD.ENG; LN2.STD.ENG; LN2.QKD.NEU; LN2.STD.UNI;
EN2.STD.UNI; EN2.SLX.BUS

Date 12.06.2025

Sign

Name and position Francesco Sarasini
Legal Representative