

English: Hereby, SILCA S.p.A. declares that CIRFH1, CIRFH3, CIRFH4, CIRFH5, CIRFH6, CIRFH7 are compliant with the essential requirements and other relevant provisions of Directive 2014/53/EC.

Finnish: SILCA S.p.A. vakuuttaa täten että CIRFH1, CIRFH3, CIRFH4, CIRFH5, CIRFH6, CIRFH7 tyyppinen laite on direktiivin 2014/53/EC oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.

Dutch: Hierbij verklaart SILCA S.p.A. dat het CIRFH1, CIRFH3, CIRFH4, CIRFH5, CIRFH6, CIRFH7 in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 2014/53/EC. Bij deze verklaart SILCA S.p.A. dat deze CIRFH1, CIRFH3, CIRFH4, CIRFH5, CIRFH6, CIRFH7 voldoet aan de essentiële eisen en aan de overige relevante bepalingen van Richtlijn 2014/53/EC.

French: Par la présente SILCA S.p.A. déclare que l'appareil CIRFH1, CIRFH3, CIRFH4, CIRFH5, CIRFH6, CIRFH7 est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 2014/53/EC. Par la présente, SILCA S.p.A. déclare que ce CIRFH1, CIRFH3, CIRFH4, CIRFH5, CIRFH6, CIRFH7 est conforme aux exigences essentielles et aux autres dispositions de la directive 2014/53/EC qui lui sont applicables

Swedish: Härmed intygar SILCA S.p.A. att denna CIRFH1, CIRFH3, CIRFH4, CIRFH5, CIRFH6, CIRFH7 står i överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 2014/53/EC.

Danish: Undertegnede SILCA S.p.A. erklærer herved, at følgende udstyr CIRFH1, CIRFH3, CIRFH4, CIRFH5, CIRFH6, CIRFH7 overholder de væsentlige krav og øvrige relevante krav i direktiv 2014/53/EC.

German: Hiermit SILCA S.p.A., dass sich dieses CIRFH1, CIRFH3, CIRFH4, CIRFH5, CIRFH6, CIRFH7 in Übereinstimmung mit den grundlegenden Anforderungen und den anderen relevanten Vorschriften der Richtlinie 2014/53/EC befindet". (BMW). Hiermit erklärt SILCA S.p.A. die Übereinstimmung des Gerätes CIRFH1, CIRFH3, CIRFH4, CIRFH5, CIRFH6, CIRFH7 mit den grundlegenden Anforderungen und den anderen relevanten Festlegungen der Richtlinie 2014/53/EC. (Wien)

Greek: ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ SILCA S.p.A. ΔΗΛΩΝΕΙ CIRFH1, CIRFH3, CIRFH4, CIRFH5, CIRFH6, CIRFH7 ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 2014/53/EC.

Italiano: Con la presente SILCA S.p.A. dichiara che CIRFH1, CIRFH3, CIRFH4, CIRFH5, CIRFH6, CIRFH7 sono conformi ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 2014/53/EC.

Spanish: Por medio de la presente SILCA S.p.A. declara que el CIRFH1, CIRFH3, CIRFH4, CIRFH5, CIRFH6, CIRFH7 cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 2014/53/EC.

Portuguese: SILCA S.p.A. declara que este CIRFH1, CIRFH3, CIRFH4, CIRFH5, CIRFH6, CIRFH7 está conforme com os requisitos essenciais e outras disposições da Directiva 2014/53/EC.

EU-Declaration of Conformity

We, the undersigned,

Company	SILCA S.p.A.
Address, City	Via Podgora, 20 31029 Vittorio Veneto (TV)
Country	Italy
Phone number	+39 0438 9136
Fax number	+39 0438 913800

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

Product description / Intended use	Key Remote for Automotive Use
EU/EFTA member states intended for use	EU: all members; EFTA: all members
Member states with restrictive use	None
Manufacturer	SILCA S.p.A. I-31029 Vittorio Veneto (TV)
Brand name	SILCA
Type/Model	CIRFH1, CIRFH3, CIRFH4, CIRFH5, CIRFH6, CIRFH7

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:

Art. of Directive	Standard	Date of issue of the standard
3.1(a) Health	EN 62479	2010
3.1(a) Safety	EN 60950-1	2006+A11:2009+A1:2010+A12:2011+A2:2010+A2:2013
3.1(b) EMC	EN 301 489-3	V2.1.1 (2017)
3.1(b) EMC	EN 301 489-1	V2.1.1 (2017)

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 to as to avoid harmful interference, as included in following standards:

Art. of Directive	Standard	Date of issue of the standard
3.2 Spectrum	EN 300 220-1	V3.1.1 (2017)
3.2 Spectrum	EN 300 220-2	V3.1.1 (2017)

and therefore complies with the essential requirements and provisions of Art. 3.3 too, where applicable, of the **Directive 2014/53/EC** 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.



Date
Sign

October 16, 2017

Name and position

Dott. Setti Stefano
Plant Manager