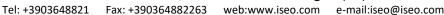


ISEO Serrature S.p.A.

Via S. Girolamo, 13 - IT 25055 - Pisogne (BS)





DECLARATION OF CONFORMITY N° 53-UK

1. Product identification

Gateway	1
---------	---

SMART GATEWAY

Models: Smart Gateway PoE 5E075514, 5E07S514

Smart Gateway WIFI 5E075524, 5E07S524

Series: GATEWAY

Models: Gateway PoE 5E072514

Gateway WIFI 5E072524

2. Manufacturer:

ISEO Serrature S.p.A. - Via S. Girolamo, 13 – IT 25055 - Pisogne (BS) - ITALY

3. Declaration

This declaration is issued under the sole responsibility of the manufacturer

4. Object of the declaration

Product Description

Smart Gateway connects the cloud (ISEO Argo, account) to the door lock. It communicates with the cloud with data connection and towards the door lock with Bluetooth Smart 5.0. Smart Gateway can manage all the door locks in its Bluetooth range (around 10 meters depending on environment

conditions.

Key characteristics

The Smart Gateway is available in two models:

• WIFI

• PoE Power over Ethernet

Main functions

- Converts data (WIFI or ethernet) to Bluetooth Smart 5.0
- Housing Desktop with wall fxing option
- Embedded Linux device
- Power supply: USB C + 5VDC input power
- Maximum Power Consumption 10W



ISE0

5. The object of the declaration above is in conformity with the relevant UK Statutory Instruments (and their amendments)

2017 No. 1206 The Radio Equipment Regulations

2012 No. 3032 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment

6. Reference to the relevant designated standards used or references to the other technical specifications in relations to which conformity is declared

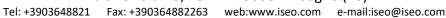
Ref. & Date	Title
EN 62368-1:2014 + A1:2017	Audio/video, information and communication technology equipment. Safety requirements
EN IEC 62311:2020	Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz to 300 GHz)
ETSI EN 301 489-1 V2.2.3:2021	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services
	Part 1: Common technical requirements Harmonized Standard for ElectroMagnetic Compatibility
ETSI EN 301 489-17 V3.2.4:2020	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for
	Broadband Data Transmission Systems; Harmonized Standard for ElectroMagnetic Compatibility
ETSI EN 300 328 V2.2.2:2019	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band
	modulation techniques; Harmonized Standard covering the essential requirements
	of article 3.2 of Directive 2014/53/EU
ETSI EN 301 893 V2.1.1: 2017	5 GHz RLAN; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU.

Page. 1 of 2 DoC N°53-UK -rev.1



ISEO Serrature s.p.A.

Via S. Girolamo, 13 – IT 25055 - Pisogne (BS)





DECLARATION OF CONFORMITY N° 53-UK

7.	Ap	proved	Body
----	----	--------	------

Name Number Type of intervention

Not applicable

Notes: in order to be able to declare the conformity of the product, the harmonized standards listed in point 6 have been scrupulously followed

8. Additional info	rmation			
Document	Number		issuing date	Issued by
Technical file	FT GATEWAY rev.0		2022-05-30	ISEO SERRATURE S.p.A.
Test report	0047_3_22_SAFTR-	-0	2022-05-28	RadioMotive Srl
	0047_4_22_EMCTR	R-0	2022-03-30	RadioMotive Srl
	0047_5_22_RADIO	TR-0	2022-03-30	RadioMotive Srl
	0047_6_22_MPETR_0 0048_5_22_RADIOTR-0 0655_49_20_SAFTR-0 0655_50_20_EMCTR-0 0655_51_20_RADIOTR-0 0655_52_20_RADIOTR-0		2022-03-30	RadioMotive Srl
			2022-03-30	RadioMotive Srl
			2022-05-28	RadioMotive Srl
			2022-03-30	RadioMotive Srl
			2022-03-30	RadioMotive Srl
			2022-03-30	RadioMotive Srl
	0655_53_20_MPET	TR_0	2022-03-30	RadioMotive Srl
				ISEO SERRATURE S.p.A.
Place	First issuing	First issuing Current issui		Stefano Gelmini
				Product Certification Manager
PISOGNE (BS) ITALY	30/05/2022	03/10/202	3	Potico Colum

Page. 2 of 2 DoC N°53-UK -rev.1