

File Number **24/36405296****ANNEX REPORT**  
**Electromagnetic Compatibility**

<b>Petitioner's Reference:</b>	Lock Up Smart Doors S.L.		
Company Address:	Escritor Jeronimo Tristante, N10, 3B. 30100- Murcia – Spain.		
Represented by:	Juan Jesus Pinuaga Cascales		
<b>Equipment:</b>	Operto Controller		
Brand:	Operto	Model:	OC1-EXT
Sample #1:	--	Applus Id:	22725-00002
FCC Id #1:	Not provided		

**Test Manager:** Antoni Martinez**Date of issue:** Bellaterra, October 23, 2024

EMC & Wireless Technical Manager  
Electrical and Electronics  
LGAI Technological Center S.A.



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## 1 REPORT SUMMARY

Description	Sample #
EQUIPMENT PHOTOS	#1
RADIO-FREQUENCY RADIATED EMISSIONS (FCC Part 15.109, ICES-003 Issue 7 (3.2.2))	#1

Table 1: Description

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### Service Quality Assurance

**Applus+**, guarantees that this work has been made in accordance with our Quality and Sustainability System, fulfilling the contractual conditions and legal norms.

Within our improvement program we would be grateful if you would send us any commentary that you consider opportune, to the person in charge who signs this document, or to the Quality Manager of Applus+, in the following e-mail address: [satisfaccion.cliente@applus.com](mailto:satisfaccion.cliente@applus.com)

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### 3 GENERAL INFORMATION

#### 3.1 OBJETIVE

The purpose of this document is to collect the photographs taken of the equipment under test, its auxiliary equipment and the assembly photographs used to performance the certification process.

The following table lists each of the following sections with the file number of the corresponding test reports:

Section	File number
RADIO-FREQUENCY RADIATED EMISSIONS (FCC Part 15.109, ICES-003 Issue 7 (3.2.2))	24/36405295

Table 2: Relations

### **3.2 TEST FACILITIES ID**

<b>TEST FACILITIES ID</b>	
FCC Test Firm Registration Number:	507478
ISED Assigned Code:	5766A
CABID	ES0001

**Table 3: Test facilities ID**

### **3.3 COMPETENCES AND GUARANTEES**

LGAI Technological Center, S.A. is a testing laboratory accredited by the National Accreditation Body (ENAC -Entidad Nacional de Acreditación), to perform the tests indicated in the Certificate No. 9/LE894.

In order to assure the traceability to other national and international laboratories, Applus+ Laboratories has a calibration and maintenance program for its measurement equipment.

Applus+ Laboratories guarantees the reliability of the data presented in this report, which is the result of the measurements and the tests performed to the item under test on the date and under the conditions stated on the report and, it is based on the knowledge and technical facilities available at Applus+ Laboratories at the time of performance of the test.

Applus+ Laboratories is liable to the client for the maintenance of the confidentiality of all information related to the item under test and the results of the test. The results presented in this Test Report apply only to the particular item under test established in this document.

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## 4 PHOTOS

### 4.1 Sample #1

#### 4.1.1 Identification pictures

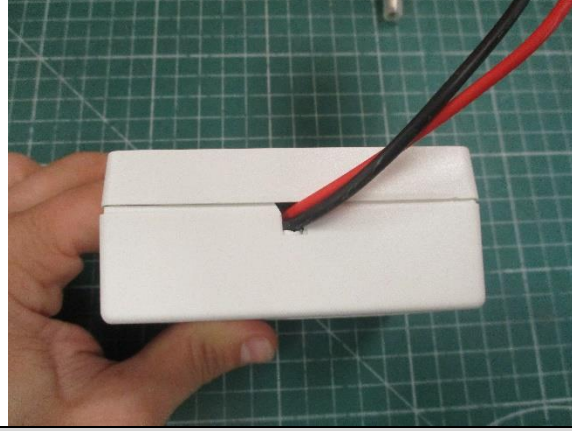
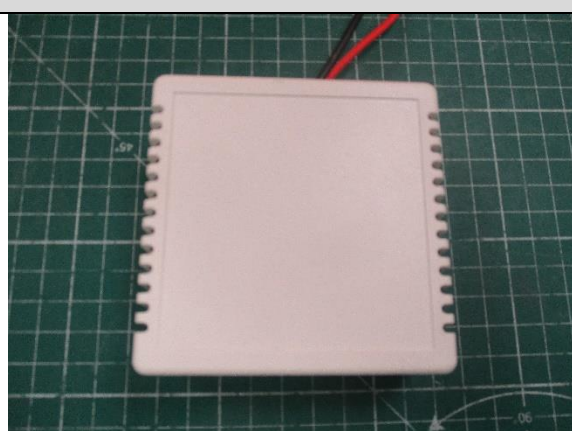
	
<b>Front View</b>	<b>Rear View</b>
	
<b>Top View</b>	<b>Bottom View</b>
--	<p><b>Arplus<sup>+</sup></b> laboratories ID Submuestra: 22725-00002 </p> <p>Cliente: SHERPA CERTIFICATION S.L Código Oferta: 5810210610_12_590091 Fecha Recepción: 22-03-2024 Marca Muestra: Modelo: Nº de Serie:</p>
<b>Manufacturer Label</b>	<b>Applus Label</b>

Table 4: Sample #1 description

#### 4.1.2 Auxiliary Equipment

Auxiliary Equipment				
Auxiliary Equipment 1		Label 1 Picture		
Auxiliary Equipment 2		Label 2 Picture		
Auxiliary Equipment 3		Label 3 Picture		
Description	Port #	Name	Type	Comments
	1	Smartphone	Mobile phone	Provided by Applus
	2	HP Laptop	PC	Provided by Applus
	3	DC supply	Power Supply	Provided by Applus

Table 5: Auxiliary equipment #1 description

**4.1.3 DUT Modifications performed**

No modifications have been performed.

#### 4.1.4 Test Setup Photographs

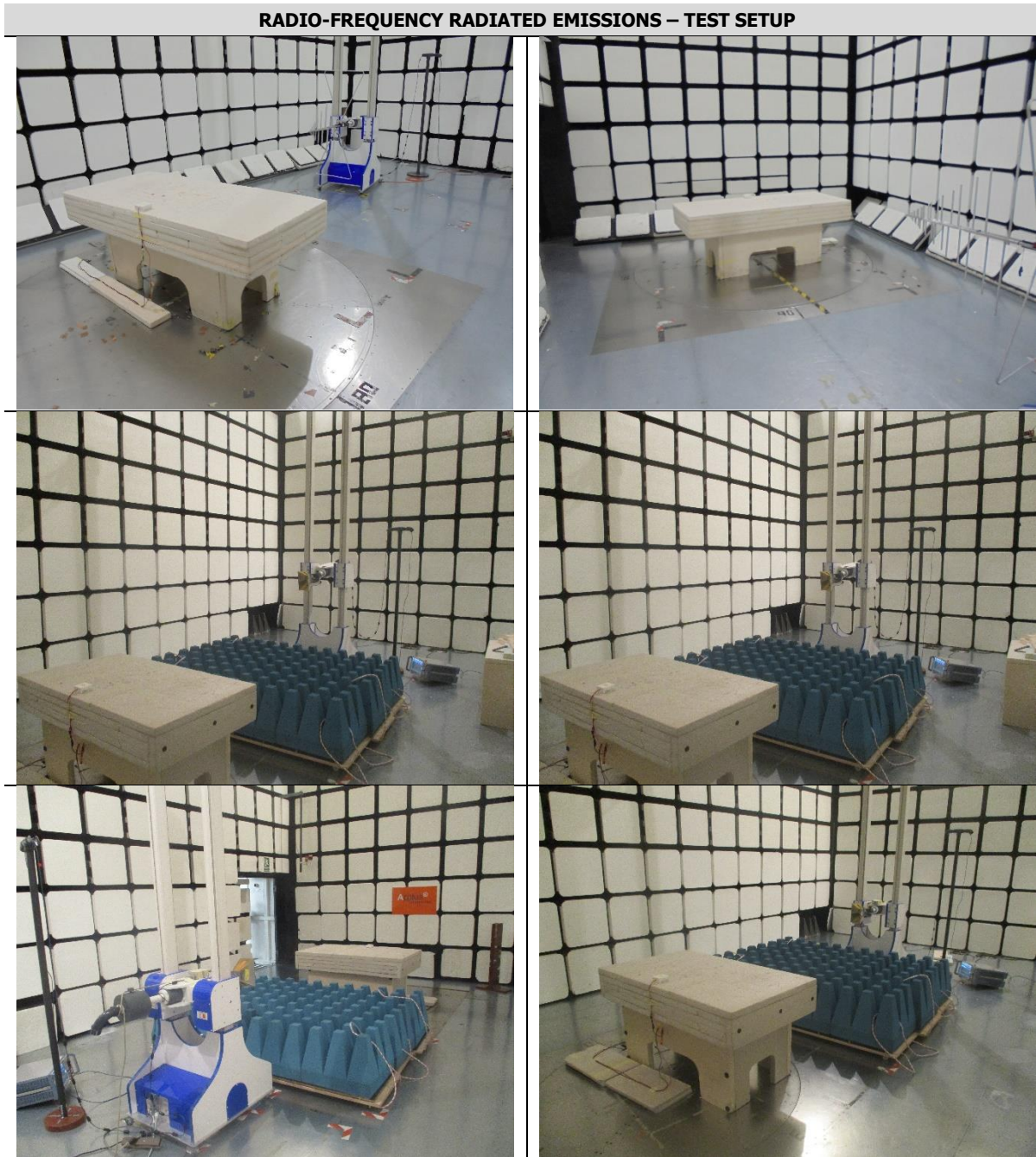


Table 6: Radio-frequency radiated emissions test setup