

TEST SETUP PHOTO DOCUMENT

	CaptoGlove LLC		
APPLICANT:	51 3rd St, Bldg 6 - Shalimar FL32579 - United States Tel.: +1 850 290 8028		
APPLICANT REFEREE:	Sergio De Cristofaro		
APPLICANT REFEREE.	sergio.decristofaro@captoglove.us		
EUT DESCRIPTION	Wearable Bluetooth motion controller for smart devices		
EUT MODEL	1		
EUT FCC ID	2AK3F00001		
FUT TO ADEMARY			
EUT TRADEMARK	captoglove		
MANUFACTURER	CaptoGlove LLC		
REFERENCE STANDARDS	47 CFR FCC part 15.247; Subpart B - §15.107 §15.109		
TEST REPORT NUMBER	FCCTR_170181-1		
TEST REPORT ISSUE DATE	31/07/2017		
TESTING LABORATORY	Prima Ricerca & Sviluppo S.r.l. Via Campagna, 92 -22020 Faloppio (Co) – Italy FCC test registration number: 421808		
TESTING LOCATION	As Above		
DATE OF TEST SAMPLE RECEIPT	Jun 2017		
DATE OF TEST	July 2017		
TESTED BY	Daniele AOSANI Tecnico Laboratorio EMC & RADIO / EMC & RADIO Laboratory Technician		
APPROVED BY	Enrico BANFI Responsabile Laboratorio EMC & RADIO / EMC & RADIO Laboratory Manager		

The test results reported in this test report shall refer only to the sample actually tested and shall not refer or be deemed to refer to bulk from which such a sample may be said to have be obtained.

Reproduction of this Test Report, should not be reproduced, except in full, without the written authorization of the Laboratory

TSupPhotos Page 1 of 9



0. CONTENTS

		Page
CC	ONTENTS	2
RE	LEASE CONTROL RECORD	2
TE	CHNICAL INFORMATION OF EQUIPMENT UNDER TEST (EUT)	3
2.1	Identification	3
2.2	Technical data	4
2.3	Ports identification	5
2.4	Auxiliary equipment	5
PH	IOTOGRAPHIC SECTION	6
	RE TE 2.1 2.2 2.3 2.4	CONTENTS

1. RELEASE CONTROL RECORD

TEST REPORT NUMBER	REASON OF CHANGE	DATE OF ISSUE
TSupPhotos_170181-0	Original release	28/07/2017
TSupPhotos_170181-1	Editorial changea	31/07/2017



2. TECHNICAL INFORMATION OF EQUIPMENT UNDER TEST (EUT)

2.1 Identification

Trademark:	captoglove
Manufacturer:	CaptoGlove LLC
Type of Equipment :	Wearable Bluetooth motion controller for smart devices
Model name:	1
Serial number :	Prototype
FCC ID:	2AK3F00001
Country of manufacturer:	United States of America



2.1 Technical data

Product type:	Radio Equipment
Radio type:	Intentional radiators
Product description / application	Motion controller with Bluetooth LE module
Power supply requirements :	3,7V (internal battery)
Operating Frequency range	2400-2483.5MHz
Operating Frequency:	From 2402MHz to 2480MHz
Channel bandwidth	2MHz
Channel spacing	2MHz
Number of Channel	40
Type of modulation :	GFSK
Antenna Type	Integrated antenna



2.2 Ports identification

This section contains descriptions of all signal ports and AC/DC power input/output ports, the length and the type of the cable provided by manufacturer needed for the tests. Moreover it is specified if the ports are ever or optionally connected.

	Port	Description	Connection
1	Enclosure	Plastic / Cloth	
2	AC Power Supply	Port not present	
3	DC power supply	Port not present (internal battery)	Battery
4	Signal lines	Port not present	
5	Telecomm. Lines	Port not present	
6	Antenna port	Integrated antenna	

Note: During the tests all cables must be what provided the manufacturer or the same that used in the real employment of the EUT.

2.3 Auxiliary equipment

None

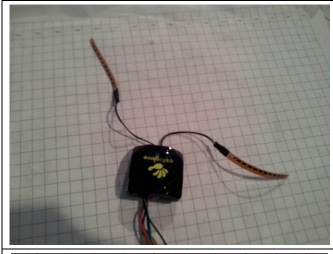


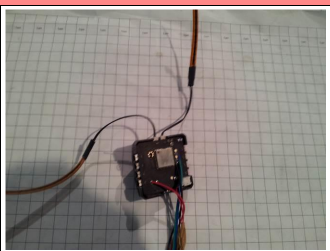
3. PHOTOGRAPHIC SECTION

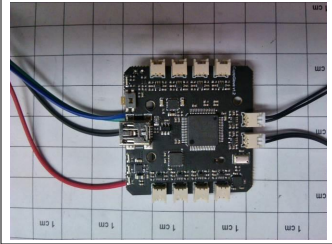




PHOTO N°2 – EVALUATION EUT







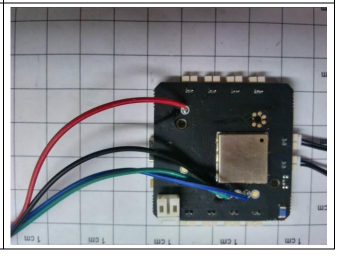




PHOTO N°3 SETUP FOR RADIATED MEASUREMENT <1GHz









PHOTO N°4 SETUP FOR RADIATED MEASUREMENT >1GHz





