

UL LLC 12 Laboratory Dr. Research Triangle Park, NC 27709 (919) 549-1400

Report Number: R11694639-EP7

Order Number: 11694639

Date: 2018-06-04

Model: M2001

# **SETUP PHOTOS**

### For

MAGIC LEAP, INC. 7500 WEST SUNRISE BOULEVARD PLANTATION, FL 33322, USA

#### Copyright © 2018 UL LLC

UL LLC authorizes the above-named company to reproduce this Report provided it is reproduced in its entirety.

Report Number: R11694639-EP7 Order Number: 11694639 Page 2 of 7

Model Number: M2001

Client Name: Magic Leap, Inc. Issued: 2018-06-04

### **Report Details**

Tests Performed By: UL LLC

12 Laboratory Dr.

Research Triangle Park, NC 27709

Tests Performed For: MAGIC LEAP, INC.

7500 WEST SUNRISE BOULEVARD PLANTATION, FL 33322, USA

Applicant Contact: Kim Uong

Title: Compliance Engineer
E-mail: kuong@magicleap.com

Report Date: 2018-06-04

Product Type: Magic Leap One Control with 2.4G Proprietary Radio (BLE)

and EM transmitter

Product standards CFR 47 FCC Part 15 Subpart B: 2018, ICES-003 - 2016

Model Number: M2001

Sample Serial Number: M2001: s/n PA1065G00966; 15W PS: s/n 173700055201; 45W

PS: s/n 174500002001

EUT Category: ITE

UL LLC reports apply only to the specific samples tested under stated test conditions. All samples tested were in good operating condition throughout the entire test program. It is the manufacturer's responsibility to assure that additional production units of this model are manufactured with identical electrical and mechanical components. UL LLC shall have no liability for any deductions, inferences or generalizations drawn by the client or others from UL LLC issued reports. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government.

This report may contain test results that are not covered by the NVLAP or A2LA accreditation. The scope of accreditation is limited to the specific tests that are listed on the NVLAP and/or A2LA websites referenced at the end of this report.

Report Number: R11694639-EP7 Order Number: 11694639 Page 3 of 7

Model Number: M2001

Client Name: Magic Leap, Inc. Issued: 2018-06-04

## **Report Directory**

1.0	G E N E R A L - Product Description	4
1.1	Equipment Description	4
	Equipment Marking Plate	
	SETUP DIAGRAM	
	TEST SETUP	
		0

Report Number: R11694639-EP7 Order Number: 11694639 Page 4 of 7

Model Number: M2001

Client Name: Magic Leap, Inc. Issued: 2018-06-04

Report Revision History

Revision Date	Description	Revised By
None		

### 1.0 GENERAL-Product Description

1.1	Equipment Description
	Magic Leap One – Control with 2.4GHz proprietary radio (BLE) and EM transmitter
1.2	Equipment Marking Plate
	None

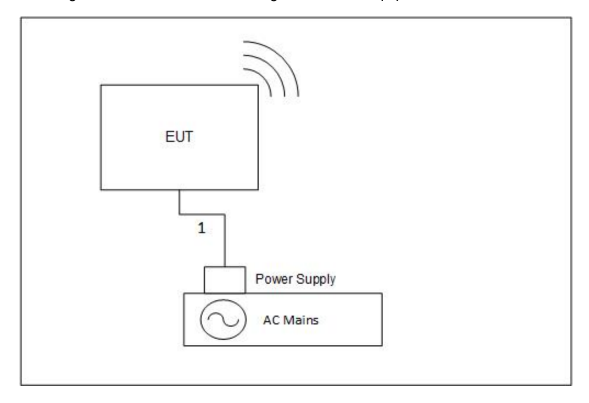
Report Number: R11694639-EP7 Order Number: 11694639 Page 5 of 7

Model Number: M2001

Client Name: Magic Leap, Inc. Issued: 2018-06-04

### 2.0 SETUP DIAGRAM

The diagram below illustrates the configuration of the equipment.



Report Number: R11694639-EP7 Order Number: 11694639 Page 6 of 7

Model Number: M2001

Client Name: Magic Leap, Inc. Issued: 2018-06-04

### 3.0 TEST SETUP

#### **Test Setup for Conducted Emissions**





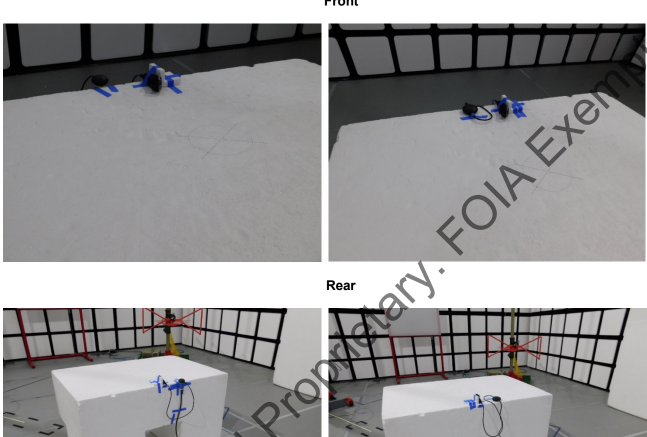
Report Number: R11694639-EP7 Order Number: 11694639 Page 7 of 7

Model Number: M2001

Client Name: Magic Leap, Inc. Issued: 2018-06-04

### Test setup for Radiated Emissions < 1GHz

#### **Front**



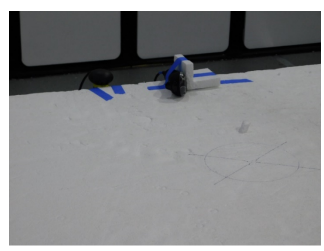
Report Number: R11694639-EP7 Order Number: 11694639 Page 8 of 7

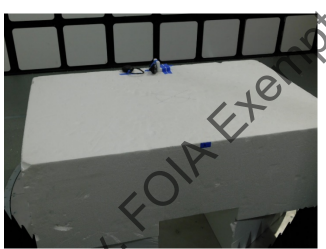
Model Number: M2001

Client Name: Magic Leap, Inc. Issued: 2018-06-04

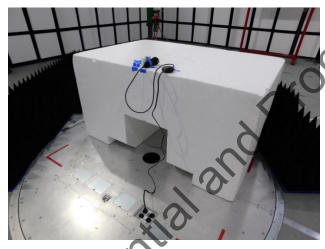
#### Test setup for Radiated Emissions > 1GHz

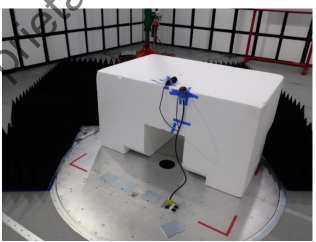
#### **Front**





Rear





**END OF REPORT**