

Report Number: 14116837-E1V2FCCIC-

Photos

Issue Date: 2022-05-20 Revision Date: 2022-06-07

Model Number: M1004000

FCC ID: 2AM5N-ML2M1 IC ID: 23045-ML2M1

PHOTO EXHIBIT

For

Magic Leap Inc 7500 West Sunrise Blvd Plantation, FL 33322 USA



DATE: 2022-05-20 REV: 2022-06-07 MODEL: M1004000

Test Report Details

Tests Performed By: UL LLC

12 LABORATORY DR.

RESEARCH TRIANGLE PARK, NC 27709, U.S.A.

Tests Performed For: Magic Leap Inc

7500 West Sunrise Blvd Plantation, FL 33322 USA

 Issue Date:
 2022-05-20

 Revision Date:
 2022-06-07

 Model Number Tested:
 M1004000

Sample Serial Number: P752X4N0000M

P752X4N0000G G262XK700016

Applicable Standards: FCC 47 CFR PART 15 SUBPART B:2022

ICES-003 Issue 7:2020-10 ICES-Gen Issue 1:2021-02

Date Test Item Received: 2021-08-20

Testing Start Date: 2021-08-30

Date Testing Complete: 2022-04-27

DATE: 2022-05-20 REV: 2022-06-07 MODEL: M1004000

Report Directory

1.0	Setup Photos	5

DATE: 2022-05-20 REV: 2022-06-07 MODEL: M1004000

Report Revision History

Revision Date	Revision Version	Description	Revised By	Revision Reviewed By
2022-05-20	V1	Initial Issue		
2022-06-07	V2	Update model number from wildcard M1004XXX to singular model number M1004000.	Sarah Thomson	Michael Ferrer

1.0 Setup Photos



Photo of test setup for Radiated Emissions: 30-1000 MHz Wearpack + ML-2 Charger, Flat, Front





Photo of test setup for Radiated Emissions: 30-1000 MHz Wearpack + ML-2 Charger, Vertical, Front

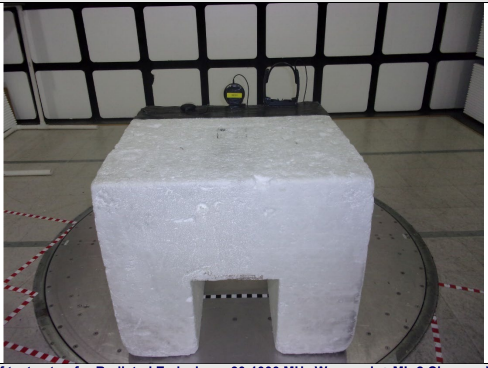


Photo of test setup for Radiated Emissions: 30-1000 MHz Wearpack + ML-2 Charger, Vertical, Rear



Photo of test setup for Radiated Emissions: 1 GHz - 18 GHz, Wearpack + ML-2 Charger, Flat, Front

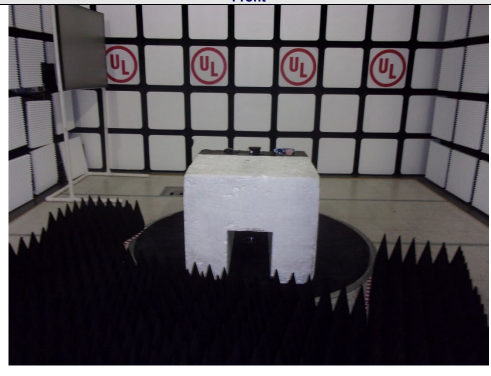


Photo of test setup for Radiated Emissions: 1 GHz - 18 GHz, Wearpack + ML-2 Charger, Flat, Rear



Photo of test setup for Radiated Emissions: 1 GHz - 18 GHz, Wearpack + ML-2 Charger, Vertical, Front



Photo of test setup for Radiated Emissions: 1 GHz - 18 GHz, Wearpack + ML-2 Charger, Vertical, Front



Photo of test setup for Radiated Emissions: 18 GHz - 40 GHz, Wearpack + ML-2 Charger, Horizontal, Front



Photo of test setup for Radiated Emissions: 18 GHz - 40 GHz, Wearpack + ML-2 Charger, Horizontal, Rear

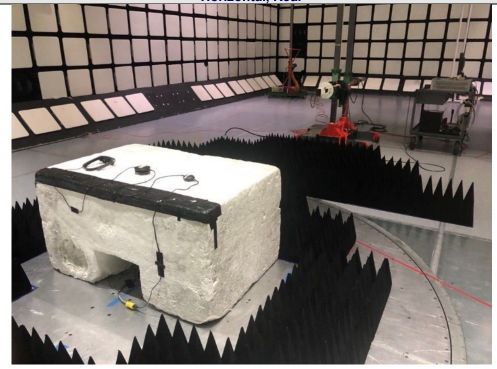
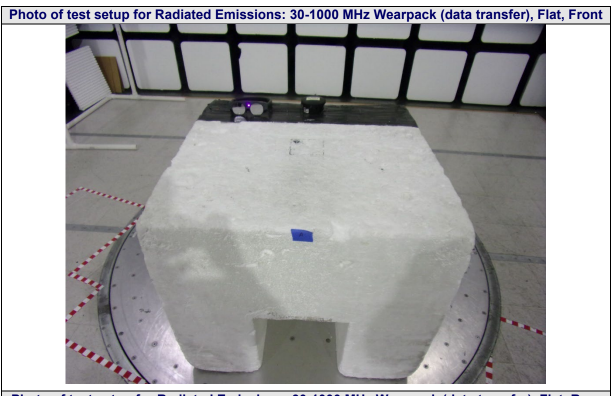


Photo of test setup for Radiated Emissions: 18 GHz - 40 GHz, Wearpack + ML-2 Charger, Horizontal, Front



Photo of test setup for Radiated Emissions: 18 GHz - 40 GHz, Wearpack + ML-2 Charger, Horizontal, Rear





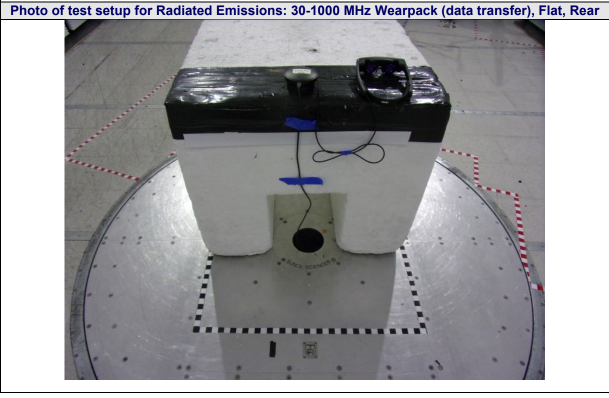


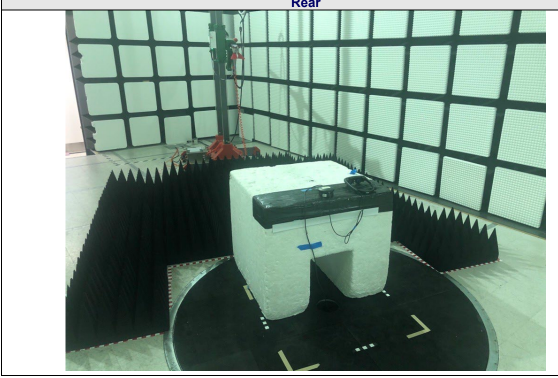
Photo of test setup for Radiated Emissions: 30-1000 MHz Wearpack (data transfer), Vertical, Front

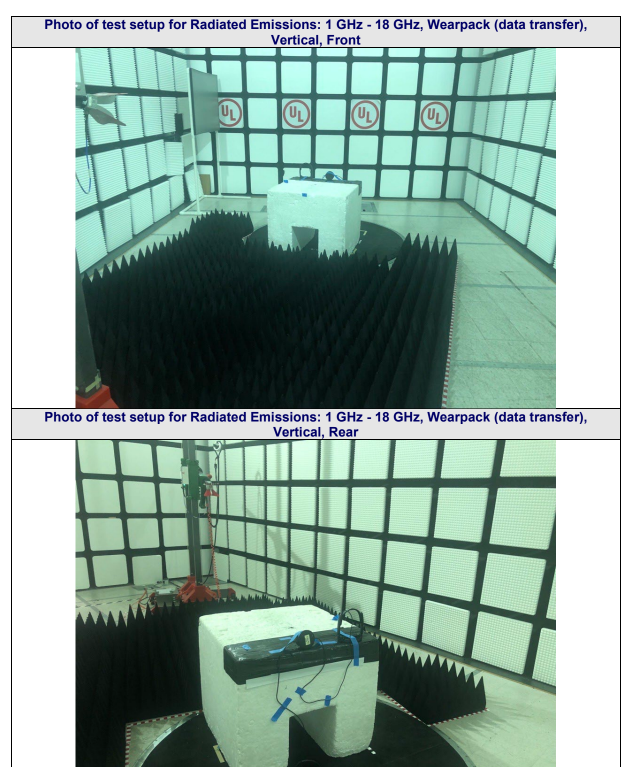


Photo of test setup for Radiated Emissions: 30-1000 MHz Wearpack (data transfer), Vertical, Rear









END OF PHOTOS EXHIBIT