

# MPE/RF EXPOSURE REPORT

FCC CFR 47 Part 1.1310

Report No.: LYFT08-U9\_MPE\_FCC Rev A

Company: Lyft, Inc

Model Name: BIT041B



# MPE/RF EXPOSURE REPORT

Company Name: Lyft, Inc

Model Name: BIT041B

To: FCC CFR 47 Part 1.1310

Report Serial No.: LYFT08-U9 FCC MPE Rev A

This report supersedes: NONE

Applicant: Lyft, Inc.

185 Berry St #5000

San Francisco, California 94107

USA

Issue Date: 28th July 2021

# This Test Report is Issued Under the Authority of:

MiCOM Labs, Inc.

575 Boulder Court Pleasanton California 94566 USA

Phone: +1 (925) 462-0304 Fax: +1 (925) 462-0306 www.micomlabs.com



MiCOM Labs is an ISO 17025 Accredited Testing Laboratory



**Title:** Lyft Inc BIT040B

To: FCC CFR 47 Part 1.1310
Serial #: LYFT08-U9 FCC MPE Rev A

# 1. MAXIMUM PERMISSABLE EXPOSURE

### **Calculations for Maximum Permissible Exposure Levels**

Power Density = Pd (mW/cm<sup>2</sup>) = EIRP/ $(4*\pi*d^2)$ 

EIRP = P \* G

P = Peak output power (mW)

G = Antenna numeric gain (numeric)

d = Separation distance (cm)

Numeric Gain = 10 ^ (G (dBi)/10)

#### FCC CFR 47 Part 1.1310 Power Density Limits for General Population/Uncontrolled Exposure:

300-1,500 MHz; Power Density = f/1500 mW/cm<sup>2</sup> 1,500-100,000 MHz; Power Density = 1.0 mW/cm<sup>2</sup>

## 3<sup>rd</sup> party Reference reports.

The Lyft BIT041B product contains 2 pre-certified Radio modules. The following MPE assessment reports were referenced in performing this assessment of MPE Exposure

LTE Module EG21-G MINIPCIE; Tested by SGS- CSTC Shenzhen; Report number HR/2019/10016E-0102 issued on 7<sup>th</sup> May 2019.

Wi-Fi Module ESP32-S2-MINI-1; Tested by TA Technology Co., Ltd Shanghai; Report number R2009A0623-M1 issued on the 29<sup>th</sup> October 2020.

The calculations in the table below use the highest measured conducted power values together with the antenna gain specified for the EUT.

### **Specification - Maximum Permissible Exposure Limits.**

The Limit is defined in Table 1 of FCC §1.1310.

Freq. Band (MHz)	Ant Gain (dBi)	Numeric Gain (numeric)	Peak Output Power (dBm)	Peak Output Power (mW)	Calculated Power Density (mW/cm²) @ 20cm	Power Density Limit (mW/cm²)	Min Calculated safe distance for Limit (cm)	
LTE 779.50	-0.21	0.95	27.30	537.03	0.102	0.5197	8.9	
2.4 DTS	3.71	2.35	19.10	81.28	0.038	1	4.0	
2.4 BLE	2.5	1.78	6.87	4.86	0.002	1	0.9	

**Issue Date**: 28<sup>th</sup> July 2021 **Page**: 3 of 5



**Title:** Lyft Inc BIT040B

To: FCC CFR 47 Part 1.1310

Serial #: LYFT08-U9 FCC MPE Rev A

### Worst Case Simultaneous Operation

These calculations represent worst case in terms of the exposure levels and assume all radio transmitters

i.e. LTE Cellular, 2.4GHz Wi-Fi; BLE radios are operating simultaneously.

Freq. Band (MHz)	Ant Gain (dBi)	Numeric Gain (numeric)	Peak Output Power (dBm)	Peak Output Power (mW)	Calculated Safe Distance for Summation (cm)	Power Density Limit (mW/cm²) @ 20cm Pd Limit	Calculated Power Density (mW/cm²) Pd <sub>Calc</sub>	Pd <sub>Calc</sub> / Pd <sub>Limit</sub>
LTE 779.50	-0.21	0.95	27.30	537.03	20	0.5197	0.102	0.196
2.4 DTS	3.71	2.35	19.10	81.28	20	1	0.038	0.038
2.4 BLE	2.5	1.78	6.87	4.86	20	1	0.002	0.002
Summation Pdcalc/ PdLimit @ 20 cm distance:								

Evaluation for compliance of simultaneous transmission where the power density limits are different is performed by the summation of ratios;

Calculated Power Density/Power Density Limit

Pd <sub>Calc1</sub>/Pd <sub>Limit1</sub> + Pd <sub>Calc2</sub>/Pd <sub>Limit2</sub> + Pd <sub>Calc3</sub>/Pd <sub>Limit3</sub> + etc. < 1.

**SUMMARY**; Minimum safe distance to meet the RF exposure requirements = 20cm

Note: for mobile or fixed location transmitters the minimum separation distance is 20cm, even if calculations indicate the MPE distance to be less.

#### **Specification**

**Maximum Permissible Exposure Limits** 

FCC CFR 47 Part 1.1310 Power Density Limits for General Population/Uncontrolled Exposure:

300-1,500 MHz; Power Density = f/1500 mW/cm<sup>2</sup> 1,500-100,000 MHz; Power Density = 1.0 mW/cm<sup>2</sup>





575 Boulder Court Pleasanton, California 94566, USA Tel: +1 (925) 462 0304 Fax: +1 (925) 462 0306 www.micomlabs.com