

Radio Frequency Exposure Evaluation Report

FOR: Keep Truckin, Inc.

Model Name:

LBB-3.6CA

Product Description:

LBB-3.6CA is a Vehicle Gateway. Its purpose is to act as the primary gateway between various pieces of hardware and software in a motor vehicle and the Keep Trucking database back-end in the cloud.

FCC ID: 2AQM7-36 IC ID: 24516-36

Per:

CFR Part Part1 (1.1307 &1.1310), Part 2 (2.1091), FCC KDB 447498 D01 General RF Exposure Guidance v06 ISEDC RSS-102 Issue 5

Report number: EMC_KPTRK-024-21001_FCC_ISED_MPE_R1

DATE: 2021-06-01



CETECOM Inc.

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1 Assessment

This RF Exposure evaluation report provides evidence for compliance of the below identified device with the RF Exposure limits for mobile devices as defined in FCC CFR Part 1 (1.1307 &1.1310), Part 2 (2.1091) and IC standard RSS-102 issue 5 under worst case conditions (measured or rated RF output power, antenna gain, distance towards human body, multiple transmitter information as presented by the applicant). In addition, maximum antenna gain or minimum distance towards the human body is calculated respectively, where relevant.

The device meets the limits as stipulated by the above given FCC and IC rule parts based on available specifications for worst case conditions at 20cm distance to the body.

Company	Description	Model #
Keep Truckin, Inc.	LBB-3.6CA is a Vehicle Gateway. Its purpose is to act as the primary gateway between various pieces of hardware and software in a motor vehicle and the Keep Trucking database back-end in the cloud.	LBB-3.6CA

Report reviewed by: TCB Evaluator

		Kevin Wang	
2021-06-01	Compliance	(Lab Manager)	
Date	Section	Name	Signature
Date	Section	Name	Signature

Responsible for the Report:

		Yuchan Lu	
2021-06-01	Compliance	(Test Engineer)	
Date	Section	Name	Signature



2 Administrative Data

2.1 Identification of the Testing Laboratory Issuing the Test Report

Company Name:	CETECOM Inc.
Department:	Compliance
Street Address:	411 Dixon Landing Road
City/Zip Code	Milpitas, CA 95035
Country	USA
Telephone:	+1 (408) 586 6200
Fax:	+1 (408) 586 6299
Lab Manager:	Kevin Wang
Responsible Project Leader:	Akanksha Baskaran

2.2 Identification of the Client / Manufacturer

Client's Name:	Keep Truckin, Inc.			
Street Address:	55 Hawthorne Street #400			
City/Zip Code	San Francisco, California 94105			
Country	USA			

2.3 Identification of the Manufacturer

Manufacturer's Name:	
Manufacturers Address:	Same as Client
City/Zip Code	
Country	



3 Equipment under Assessment

Marketing name:	Vehicle Gateway		
HW Version :	1		
SW Version :	71118		
Hardware Version Identification Number (HVIN):	LBB-3.6CA		
Product Marketing Name (PMN):	Vehicle Gateway		
Regulatory Band:	 Cellular Module: WCDMA/UMTS FDD BAND II: 1852.4 ~ 1907.6 MHz WCDMA/UMTS FDD BAND IV: 1712.4 ~ 1752.6 MHz WCDMA/UMTS FDD BAND V: 826.4 ~ 846.6 MHz LTE BAND 2: 1850 ~ 1910 MHz LTE BAND 4: 1710 ~ 1755 MHz LTE BAND 5: 824 ~ 849 MHz LTE BAND 12: 699 ~ 716 MHz LTE BAND 13: 777 ~ 787 MHz Mominal band: 2400 MHz – 2483.5 MHz Center to center: 2402 MHz (ch 0) – 2480 MHz (ch 78), 79 Channels WLAN: Nominal band: 2400 MHz – 2483.5 MHz; Center to center: 2412 MHz (ch 1) – 2462 MHz (ch 11), 11 channels		
Integrated Module Info:	 WCDMA, LTE Manufacture: Sierra Wireless Module name/number: WP7611 FCC ID: N7NWP76B IC ID: 2417C-WP76B WLAN, BT Manufacture: Laird Connectivity Module name/number: LSR 450-0159R FCC ID: TFB-1003 IC ID: 5969A-1003 		



Antenna Type:	 Cellular: Model Name : WCDMA/LTE Main Antenna Part No. : CWT0020P Type & Gain : Inverted–F Antenna (IFA), Max Gain 2.7dBi BT, WLAN: Model Name : LTE Diversity with GPS & Wi-Fi Antenna Part No. : CWT0031P BT/WiFi Type & Gain: Inverted F Antenna (IFA), 1.92 dBi 		
Maximum Conducted Output Power:	 Cellular: From modular grant [Watts]: WCDMA Band II: 0.2421 WCDMA Band IV: 0.2366 WCDMA Band V: 0.2153 LTE Band 2: 0.2173 LTE Band 4: 0.2188 LTE Band 5: 0.25 LTE Band 12: 0.2339 LTE Band 13: 0.2218 BT: From modular grant [Watts]: 0.0078 WLAN: From modular grant [Watts]: 0.2519 		
Power Supply/ Rated Operating Voltage Range:	Vmin: 10 VDC/ Vnom: 12 VDC / Vmax: 24 VDC		
Operating Temperature Range:	Low -20°C, Nominal 20°C, High 65°C		
Sample Revision:	□Prototype Unit; □Production Unit; ■Pre-Production		

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RF Exposure Limits and FCC and IC Basic Rules 4

For the specific described radio apparatus the following basic limits and rules apply for both, FCC and IC where not indicated differently.

4.1 Power Density Limits acc. to FCC 1.1310(e) / RSS-102 i5, cl. 4:

FCC

Frequency Range (MHz)	Power density (mW/cm ²)	Averaging time (minutes)
300 – 1500	f (MHz) /1500	30
1500 – 100000	1.0	30

IC

300 – 6000	0.02619 x f (MHz) ^{0.6834}	6
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4.2 Routine Environmental Evaluation Categorical Exclusion Limits acc. to FCC 2.1091(c) / RSS-102, cl. 2.5 (rounded to 1 decimal point):

FCC

operating frequency < 1.5GHz: excluded if ERP < 1.5W / 31.8dBm (EIRP: 33.9 dBm); operating frequency > 1.5GHz: excluded if ERP < 3.0W / 34.8dBm (EIRP: 36.9 dBm);

IC

300MHz < = operating frequency < 6 GHz: excluded if EIRP < 0.0131 x f (MHz) ^{0.6834} W

4.3 **RF Exposure Estimation (MPE Estimation)**

Having available the source based average output power and peak antenna gain or the ERP/EIRP of the specified device and for a known minimum distance of its radiating structures from the body of persons according to its use cases (at least 20cm) the power density at that distance can be estimated by the following formula for plane-wave equivalent conditions (far-field conditions), when ground reflection is neglected.

$$S = \frac{PG}{4\pi R^2}$$

where: S = power density (mW/cm² or W/m²)

P = power input to the antenna (mW or W)

G = power gain of the antenna in the direction of interest relative to an isotropic radiator

R = distance to the center of radiation of the antenna (cm or m)



5 Evaluations

5.1 Analysis of RF Exposure for simultaneous transmission

- Evaluations are based on worst case power density limits for Canada.
- Calculations are made for 20cm.
- Evaluations are based on ERP/EIRP measured or calculated from known gain and conducted output power.
- Cellular can transmit simultaneously with WLAN and BT.

Radio	Freq [MHz]	Max Conducted power [W]	Max Conducted power + Tune up [W]	Gain [dBi]	Gain [lin]	EIRP [W]	IC Limit [W/m2]	FCC Llmit [W/m2]	Actual [W/m2] ²	How much of limit is used up
WCDMA II	1850	0.2421	0.25	2.7	1.86	0.466	4.476	10.000	0.926	20.69%
WCDMA IV	1710	0.2366	0.25	2.7	1.86	0.466	4.242	10.000	0.926	21.83%
WCDMA V	824	0.2153	0.25	2.7	1.86	0.466	2.576	5.493	0.926	35.96%
LTE 2	1850	0.2173	0.25	2.7	1.86	0.466	4.476	10.000	0.926	20.69%
LTE 4	1710	0.2188	0.25	2.7	1.86	0.466	4.242	10.000	0.926	21.83%
LTE 5	824	0.25	0.25	2.7	1.86	0.466	2.576	5.493	0.926	35.96%
LTE 12	699	0.2339	0.25	2.7	1.86	0.466	2.302	4.660	0.926	40.24%
LTE 13	777	0.2218	0.25	2.7	1.86	0.466	2.474	5.180	0.926	37.43%
WLAN	2400	0.2519	0.2519	1.92	1.56	0.392	5.348	10.000	0.780	14.57%
BTLE	2402	0.0078	0.0078	1.92	1.56	0.012	5.351	10.000	0.024	0.45%

Note1: The calculation is based on the distance of 20cm

5.2 Conclusion:

The worst-case simultaneous transmission is LTE Band 12 simultaneous with WLAN, which is using 54.81 of a limit of 100%. The equipment is passing RF exposure requirements for 20cm distance.

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6 **Revision History**

Date	Report Name	Changes to report	Prepared by
2021-05-27	EMC_KPTRK-024-21001_FCC_ISED_MPE	Initial Release	Yuchan Lu
2021-06-01	EMC_KPTRK-024-21001_FCC_ISED_MPE_R1	Updated PMN	Yuchan Lu

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