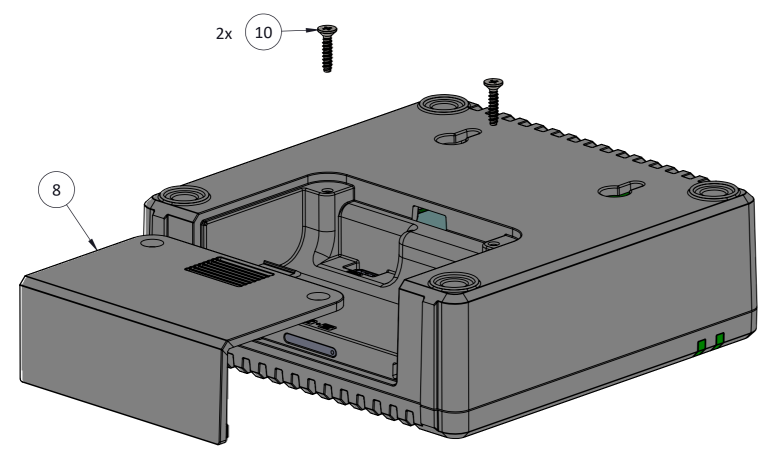
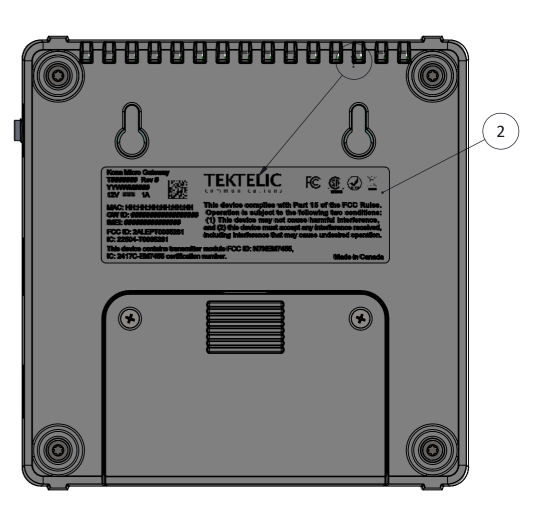
STEP #5, CLOSE BATTERY DOOR, T0007957, AND TIGHTEN WITH 2X SCREWS, T0005572. SEE TABLE A



STEP #6,
PRINT AND ATTACH SAFETY AND REGULATORY LABEL, ITEM 2.



LORA GATEWAY MODULE, KONA MICRO, GEN2, 900MHZ, LTE MODEM		
DWG NO.	REVISION	SIZE
T0007915	В0	А3
SCALE-1-1	SHEET 6 OF 7	

duly authorized representative of TEKTELIC Communications Inc. Copyright © 2022 TEKTELIC Communications Inc. All Rights Reserved PRINT ORDER CODE AND CHECKSUM AS QR CODE IN FORMAT: ABCDEFGH123:NNNNNNN ORDER CODE TO BE PRINTED BASED ON INDIVIDUAL PRODUCT-PRINT BAR CODE AS PER A0001010, SECTION 3.1, SERIAL LABEL DATA-Kona Micro Gateway TEKTELIC T###### Rev # **ORDER CODE:** YYWWM### ABCDEFGH123 12V === 1A PART NUMBER, REVISION, SERIAL This device complies with Part 15 of the FCC Rules. NUMBER, MAC ADDRESS, GW ID MAC: HH:HH:HH:HH:HH Operation is subject to the following two conditions: NUMBER AND IMEI NUMBER TO (1) This device may not cause harmful interference, BE PRINTED BASED ON and (2) this device must accept any interference received, FCC ID: 2ALEPT0008073 INDIVIDUAL PRODUCT including interference that may cause undesired operation. IC: 22504-T0008073 Complies with IEC 62368-1 This device contains transmitter module: FCC ID: XMR201906EG21G, IC: 10224A-201906EG21G Made in Ukraine NOTE: THE TRANSMITTER MODULE STATEMENT ONLY

This document contains proprietary information and may not be copied or reproduced without the express written permission of a

APPLY TO PRODUCT WITH LTE

MODEM OPTION. FOR OTHER

PRODUCT, LEAVE BLANK

SAFETY AND REGULATORY LABEL

• SIZE: 3.00"X 1.00"

• FONT: ARIAL, 5 POINTS

• TEXT AND LAYOUT AS SHOWN, FOR NA REGION ONLY

3.00

**REVISIONS** RFV. DESCRIPTION DATE 24-Feb-2022

## NOTES:

- DRAWING DIMENSIONS ARE FOR REFERENCE AND INSPECTION ONLY. THE ASSOCIATED 3D CAD FILE IS THE PRIMARY DIMENSION REFERENCE.
- ALL DIMENSIONS IN INCHES [MM]
- UNLESS OTHERWISE SPECIFIED TOLERANCES ARE:

DIMENSIONS: X ±0.02 X.X ±0.01

X.XX ±0.005 ANGLES: ±0.5°

MATERIAL: ZEBRA TECHNOLOGIES, Z-XTREME 4000T WHITE, Z-ULTIMATE 3000T WHITE, OR APPROVED EQUIVALENT.

- PRINTER RIBBON: ZEBRA TECHNOLOGIES, 5095 HIGH-PERFORMANCE RESIN, OR APPROVED EQUIVALENT.
- PRINT TEXT, SYMBOL, AND 2D BARCODE WITH ZEBRA TECHNOLOGIES PRINTING SYSTEM, COLOR: BLACK.
- REMOVE ALL BURRS AND SHARP EDGES
- ALL MATERIALS, FINISHES AND MANUFACTURING PROCESSES SHALL BE COMPLIANT WITH EU ROHS DIRECTIVES 2011/65/EU and (EU) 2015/863.
- ALL MATERIALS AND FINISHES SHALL BE COMPLIANT WITH EU DIRECTIVE EC/1907-2006 (REACH) AND THE CURRENT LIST OF SVHC
- THIS PRODUCT SHALL BE BUILT TO THE REQUIREMENTS LISTED IN TEKTELIC PRODUCT WORKMANSHIP STANDARD A0001043.



LABEL, SAFETY & REGULATORY, KONA MICRO, GEN2

DWG NO. REVISION SIZE T0008077 A0 Α3

SCALE:2:1 SHEET 1 OF 5 This document contains proprietary information and may not be copied or reproduced without the express written permission of a duly authorized representative of TEKTELIC Communications Inc. Copyright © 2022 TEKTELIC Communications Inc. All Rights Reserved Kona Micro Gateway **TEKTELIC** ORDER CODE: T0007915 Rev# YYWWM##### **ABCDEFGH123** 12V === 1A This device complies with Part 15 of the FCC Rules. MAC: HH:HH:HH:HH:HH Label Detail for T0007915 Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, FCC ID: 2ALEPT0008073 including interference that may cause undesired operation. IC: 22504-T0008073 Complies with IEC 62368-1 This device contains transmitter module: FCC ID: XMR201906EG21G, IC: 10224A-201906EG21G Made in Ukraine Kona Micro Gateway **TEKTELIC ORDER CODE:** T0007916 Rev# YYWWM#### ABCDEFGH123 12V === 1A This device complies with Part 15 of the FCC Rules. MAC: HH:HH:HH:HH:HH Operation is subject to the following two conditions: (1) This device may not cause harmful interference, Label Detail for T0007916 and (2) this device must accept any interference received, FCC ID: 2ALEPT0008073 including interference that may cause undesired operation. IC: 22504-T0008073 Complies with IEC 62368-1 Made in Ukraine

LABEL, SAFETY & REGULATORY, KONA MICRO, GEN2

T0008077 REVISION A0

SCALE:2:1 SHEET 3 OF 5

SIZE

Α3

This document contains proprietary information and may not be copied or reproduced without the express written permission of a duly authorized representative of TEKTELIC Communications Inc. Copyright © 2022 TEKTELIC Communications Inc. All Rights Reserved

Label Detail for T0008052

Kona Micro Gateway T0008052 Rev# YYWWM#### 12V === 1A



**ORDER CODE:** ABCDEFGH123



MAC: HH:HH:HH:HH:HH 

FCC ID: 2ALEPT0008073 IC: 22504-T0008073

Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device complies with Part 15 of the FCC Rules.

This device contains transmitter module: FCC ID: XMR201906EG21G, IC: 10224A-201906EG21G Complies with IEC 62368-1 Made in Ukraine

YYWWM#### 12V === 1A

**TEKTELIC** 

**ORDER CODE:** ABCDEFGH123



Label Detail for T0008053

MAC: HH:HH:HH:HH:HH 

FCC ID: 2ALEPT0008073 IC: 22504-T0008073

Kona Micro Gateway

T0008053 Rev#

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

> Complies with IEC 62368-1 Made in Ukraine

LABEL, SAFETY & REGULATORY, KONA MICRO, GEN2

DWG NO. REVISION

SCALE:2:1

T0008077

A0

SHEET 4 OF 5

SIZE

Α3