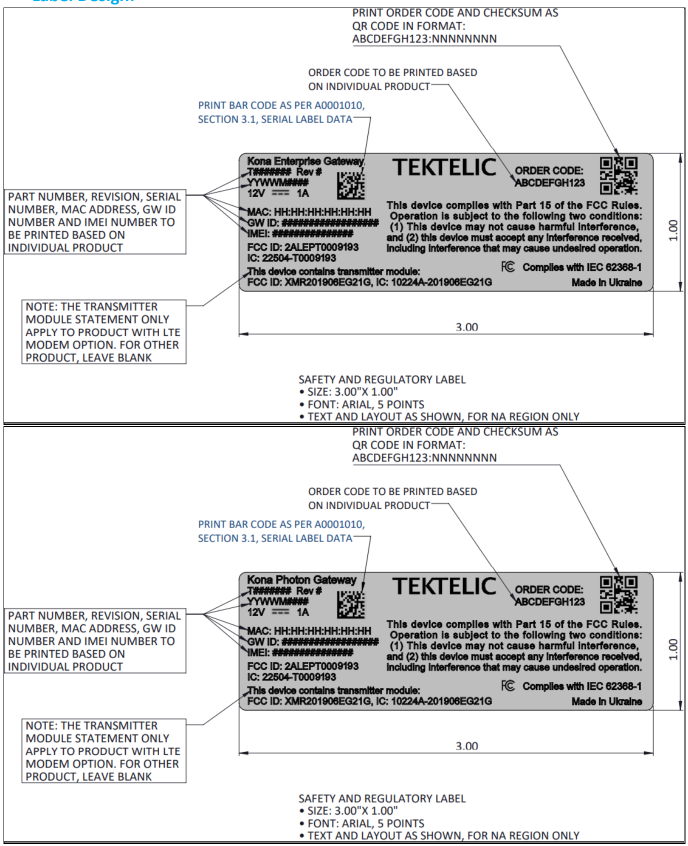
UC ID: 22504-T0009193 Label & Location

Label Design:

FCC ID: 2ALEPT0009193



FCC ID: 2ALEPT0009193

UC ID: 22504-T0009193

Label & Location

Label Sample Gateway Variant: T0007430 (With LTE Modem)

Kona Enterprise Gateway T0007430 Rev # YYWWM#### 12V === 1A

TEKTELIC

ORDER CODE: ABCDEFGH123



FCC ID: 2ALEPT0009193 IC: 22504-T0009193

FC Complies with IEC 62368-1

This device contains transmitter module: FCC ID: XMR201906EG21G, IC: 10224A-201906EG21G

Made in Ukraine

Label Sample Gateway Variant: T0007432 (Without LTE Modem)

Kona Enterprise Gateway
T0007432 Rev #
YYWWM####

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

ORDER CODE: ABCDEFGH123



IC: 22504-T0009193

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,

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.

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FC Complies with IEC 62368-1

Made in Ukraine

Label Sample Gateway Variant: T0008479 (Solar Power Option)

Kona Photon Gateway

T0008479 Rev # YYWWM####

12V === 1A



ORDER CODE: ABCDEFGH123



FCC ID: 2ALEPT0009193 IC: 22504-T0009193

This device contains transmitter module:

FCC ID: XMR201906EG21G, IC: 10224A-201906EG21G

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.

FC Complies with IEC 62368-1

Made in Ukraine

FCC ID: 2ALEPT0009193 UC ID: 22504-T0009193

Label Location:

Enterprise Variant:



Photon Variant:

