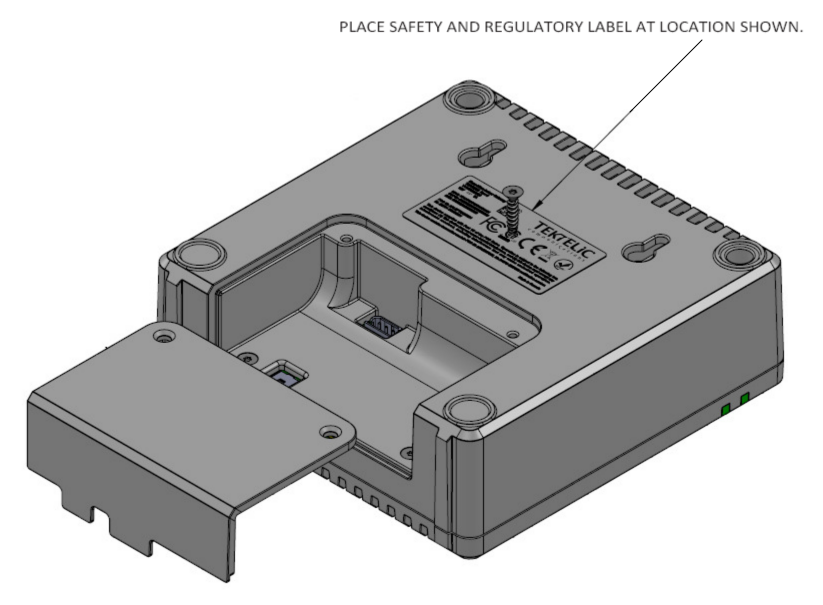
IC ID: 22504-T0005281



All labels are 1" x 2"

IC ID: 22504-T0005281

## **Label Detail for: T0004855**

Kona Micro Indoor Gateway T0004855 Rev A YYWWM#### 12V === 1A





FCC ID: 2ALEPT0005281

IC: 22504-T0005281







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.

This device contains transmitter module FCC ID: N7NEM7355, IC: 2417C-EM7355 certification number.

IC ID: 22504-T0005281

## **Label Detail for: T0005126**

Kona Micro Indoor Gateway T0005126 Rev A YYWWM#### 12V === 1A





FCC ID: 2ALEPT0005281

IC: 22504-T0005281







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.

This device contains transmitter module FCC ID: N7NEM7355, IC: 2417C-EM7355 certification number.

IC ID: 22504-T0005281

## **Label Detail for: T0005203**

Kona Micro Indoor Gateway T0005203 Rev A YYWWM#### 12V === 1A















FCC ID: 2ALEPT0005281

IC: 22504-T0005281

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.

IC ID: 22504-T0005281

## Label Detail for: T0005204

Kona Micro Indoor Gateway T0005204 Rev A YYWWM#### 12V === 1A





MAC: HH:HH:HH:HH:HH









FCC ID: 2ALEPT0005281

IC: 22504-T0005281

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.