Label Information_WB100K

Product Name: Smart Diaper Sensor WeeBell(WB100K)

SDsens Co., Ltd. https://www.weebell.com

FCC ID: 2A27S-WB100K

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.

Made in Korea / Power : DC 3V(CR2032)

Product Name : Smart Diaper Sensor SDsens Co., Ltd. WeeBell(WB100K-V6)

https://www.weebell.com

SDsens Co., Ltd.

FCC ID: 2A27S-WB100K

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.

Made in Korea / Power : DC 3V(CR2032)

Product Name : Smart Diaper Sensor

https://www.weebell.com WeeBell(WB100K-S6) FCC ID: 2A27S-WB100K

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.

Made in Korea / Power : DC 3V(CR2032)

Product Name: Smart Diaper Sensor SDsens Co., Ltd. WeeBell(WB100K-V2)

FCC ID: 2A27S-WB100K

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.

Made in Korea / Power: DC 3V(CR2032)

Product Name : Smart Diaper Sensor

SDsens Co., Ltd. https://www.weebell.com WeeBell(WB100K-S2)

https://www.weebell.com

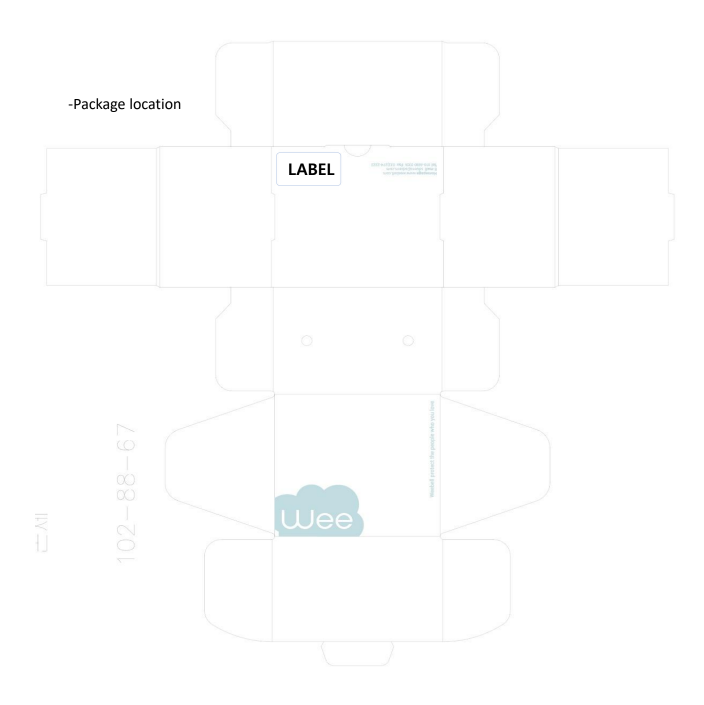
FCC ID: 2A27S-WB100K

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.

Made in Korea / Power: DC 3V(CR2032)

-Bottom view of EUT

FCC ID : 2A27S-WB100K



^{*}The device is too small to insert label, so it would be in the package.