



Gimme Key Pro™

by Gimme Vending, Inc.

Usage Notes

The Gimme Key Pro is a plug-and-play device. There are no user-operable buttons, switches, options, etc. The unit is entirely self-contained and does not require charging, with a battery lifespan of 2-7 years, depending on usage frequency.

The device requires a compatible software app to transfer DEX files. A publicly available demonstration app is the “Gimme DEX” app on the App Store. [Click here for the link.](#)

It is not necessary to pair the device using the system bluetooth menu. The device is designed to connect directly within the app. Some apps connect automatically, with no additional steps, if there is only one device nearby.

Usage Instructions

Simply insert the device into any vending machine or grocery store DEX port.

Support

hello@gimmedsd.com or 888-988-4161



Holster Sensor FCC/IC Label
FCC 2AZNZGKP1/ IC 27206-GKP1

This device complies with Part 15 of the FCC Rules. Operation is subject to the following 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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

INFORMATION TO USER

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form.