




BLUE : Pantone Black C

Trim Marks

Folding Marks


105mm



VL1 BLE

Bluetooth Enabled Padlock

USER MANUAL




support@acsys.com
www.acsys.com

Copyright © 2019 Acsys International Ltd.

INSTALL APP

METHOD 1

- Scan the QR code
- Download the Acsys BLE mobile app for your respective platform




METHOD 2


- Search for "Acsys BLE mobile" on your device app store.
- Download and install the app on your device

Register the app by following the on-screen instructions

REGISTER LOCK




- Enter Site ID
- Enter Lock ID
- Press Register




- Activate Lock
- Lock is registered

DELETE LOCK




- Enter Site ID
- Enter Lock ID
- Press Delete




- Activate Lock
- Lock is deleted

OPERATE LOCK




- Enter Site ID
- Enter Lock ID
- Press Unlock




- Activate Lock
- Lock shackle pops out
- Lock is open

OFFLINE MODE




- Enter Site ID
- Enter Lock ID
- Request CGS+ OTP
- Press Unlock




- Activate Lock

RECHARGE LOCK



- Remove the Dust Cap to uncover the USB charging port
- Insert a Micro USB Cable in the charge port
- Connect the other end into a USB wall charger or a portable power bank



- While charging, the status light blinks Blue
- When the battery is fully charged, the status light glows solid Blue

Micro USB Cable

LED LIGHT PATTERNS

STATUS LED INDICATOR	DESCRIPTION
Flashing Red	Lock is advertising
Solid Blue	Lock is connected
Flashing Blue	Charging in progress
Solid Blue	Charging done

SPECIFICATIONS




GENERAL	
Dimensions & Weight	60 x 23 x 107 mm 8mm Shackle 250g
Battery Type	Lithium-Ion Rechargeable Jump-Start
Battery Cycle	1 year Operations 3 years Lifetime
Visual Indicator	Unicolor LED displays status of
Software and Mobile Apps	IAMS, Acsys Telecom & Acsys CGS PLUS Acsys Mobile BLE (IOS Android)

CAUTION

- Don't attempt to remove the rechargeable Lithium-Ion battery from this product.
- Only for indoor use

NOTE

- This user manual is for reference only. Minor differences can be found in user interface.
- Please follow the instructions to set up your device. In case of any issue, please contact Acsys Support
- Specifications may be altered without prior written notice.



FCC STATEMENT

FCC ID: 2AR89-082V1927

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.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

PART NUMBER	PART NAME	REV	SCALE:
421-020A	BLUETOOTH PADLOCK USER MANUAL – VL1BLE USER MANUAL-ENG	00	1:0.7

PROPRIETARY AND CONFIDENTIAL : THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ACSYS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ACSYS IS PROHIBITED.