



PAC Lock Updater - PLUPDR

Quick Start Guide Jan 2026 v1.0



Scan to access Technical Manuals



Health & Safety

COMELIT-PAC declares:

- This product is maintenance-free.
- They will not be held responsible in the event of mis-use or non-compliance of the recommendations present in this Quick Start Guide.
- They reserve the right to change the content of this Quick Start Guide at any time without prior notice.
- This product must be cleaned using a damp cloth. Do not use alcohol or other aggressive products.
- Comelit-PAC declares that this device complies with the applicable directives. The full text of the EU Declaration of Conformity is available on the product's webpage.
- Trademarks and trade names are the property of their respective owners.



x1



x1

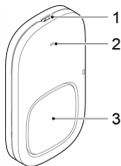
1

1.0 Overview



PAC Lock requires Access Central™ 5.6.15 or later and a valid PAC Lock Licence.

The **PAC Lock Updater (p/n PLUPDR)** is a 'plug and play' device that enables credentials to be easily configured and encoded via Access Central™.



1. Connector port for USB-C cable.
2. Status LED.
3. Credential reading and detection area.

2.0 Set up



1. Login in to Access Central with Installer privileges.
2. Connect the USB-C end of the cable to the PAC Lock Updater USB port.
3. Plug the USB-A into your PC.
4. Select **Hardware > Offline Hardware > Settings** and then click **Generate New**.
5. A solid blue LED will show when the Updater is ready to use.



The Updater will encode OPS (EV3C) cards for offline authorisation and create administration cards for system configuration.

3

2

3.0 Operation

1. Select **Keyholders** from the Navigator window (left-hand side).
2. Select **Keyholder > Keys**.
3. When the Updater blue LED is solid, present the credential to the reader detection area.



The blue LED will flash quickly as the credential is detected and read. See LED Statuses in the next panel.

4. The OPS™ Keycode will appear in the box and the **Encode** button will be enabled.
5. Remove the credential from the detection area.
6. Click **Encode** and present the credential back to the reader detection area. *The green LED will flash slowly for a few seconds during the encoding process.*
7. When the Updater green LED is solid the encoding is complete.

4

4.0 LED Statuses

LED is lit  Flashing LED  Slow flashing LED 

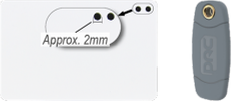
LED	Description
 Red	Power up or Failed to write / Duplicate credential
 Red	Looking for server
 Blue	Ready
 Blue	Credential detected
 Green	Writing to credential
 Green	Write is successful
 Amber	Disabled credential

5.0 Technical Specification

Power USB 5V 500mA
Dimensions 115 (h) × 65 (w) × 15 (d) mm
Connection cable USB-C (Updater side) to USB-A
Credential format OPS™ (DESFire EV3C)



PAC Lock Solution requires EV3C OPS credentials

Fob p/n	PAC-CD-FB-OPSC-NOG (no clip) PAC-CD-FB-OPSC-CLP (with clip)
Card p/n	PAC-CD-CR-OPSC
New format OPS EV3C	
Fob p/n	909021102 (no clip) 909021103 (with clip)
Card p/n	909021106
Old format OPS EV1	

5

This page intentionally left blank

6

COMELIT-PAC Ltd.

South Office

Unit 2b The Quad, Butterfield Business Park,
Luton, Beds. LU2 8EF

North Office

Waterside Court, 1 Crewe Rd, Manchester, M23 9BE

t: +44 (0)1707 377203

e: pacgdxsupport@comelit-pac.co.uk

e: pacgdxcustomerservice@comelit-pac.co.uk

e: pacgdxsales@comelit-pac.co.uk

e: trainingacademy@comelit-pac.co.uk

w: pacgdx.com

7

8