

# PPD - Portable Programmer Device

The SALTO contactless Portable Programming Device (PPD) is the messenger between the computer and the locks such as escutcheons or cylinders. It is used by system administrator staff to test or program the locks, initialize doors, update locks or collect audit trails.



---

## Features

- Multilingual interface that facilitates the maintenance operations.
- Initialise doors: Transmits the door's access plan where the lock, reader or cylinder is installed.
- Collect audit trail: Download all the register of events from the locks, readers or cylinders.
- Update locks (door profile & internal clock).
- Door diagnostic.
- Emergency opening.
- Firmware update.
- Auto switch-off.
- Low-battery indication.

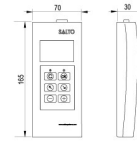
---

## Technical characteristics

- Power source: 3 alkaline batteries - LR03 - AAA 1,5V.
- Membrane keyboard.
- Adaptive brightness to correct screen.
- Connection to lock: cable included or contactless through NFC.
- PC connection: USB.

---

## Technical drawing



---

## Technology platforms



SALTO Space



On-premise Network

---

## Wireless technologies



---

## Certifications



### Disclaimer:

For a complete description of the product range, verification of the availability and technical feasibility of the selected product, and a commercial offer, please get in touch with the local authorized SALTO dealer or a SALTO office.

SALTO Systems reserves the right to modify the product and its components.

Technical information and images displayed on the SALTO Systems product page are for informative purposes only and designed to inform about the main product features, options and technical specifications. Therefore, all images, illustrations, shapes, features, specifications, sizes, data, descriptions and colours shown on the SALTO Systems page shall consider as no-binding approximate indications only.