



LoadIt2

Tool for upgrading and kiosk applications

LoadIt2 is a simple program for loading and unloading any cashless payment system via PC. Thanks to the universal reader interface (DeDesk2 DLL), all known data carrier technologies and system manufacturers can be supported.

The cashless payment system is connected to the PC either via USB or serial RS232. Suitable readers are the USB reader DeDesk2 and all DIVA2-based readers (DeLight Desk, LeX2), as well as all third party readers via MDB/RS232 via DIVA2-based controllers.



Advantages

- Charging / discharging can be managed centrally on the PC
- All transactions (charging / discharging) are recorded in the monthly log file.
- Intuitive operation
- Support of USB reader DeDesk2, DeDesk as well as DIVA2 / DeLight2 / DeLight / DeLight Desk / MaX2 / MaX
- Support of MDB card readers (via MaX2 or similar) or Hug-Witschi readers with direct write access to the data carriers

Features

- Top up configurable fixed amounts with a mouse click or manual amount
- Unload (delete balance on data carrier)
- Balance display and control
- RFID technologies Legic, Mifare with sub-variants and virtual data carriers on mobile phones (Legic connect)
- Support for all major data carrier structures for Legic and Mifare on the market
- Log file per month (date, time, user ID, company code, old balance, new balance, further editable with Excel or DB)
- Native Windows look and feel
- Kiosk function for simple sales stations
- Visualization of the reader via traffic light control

Technical data

- For Windows 10 or newer
- From DIVA software version 6.80
- Connection DIVA PC via RS232 cable
- Log file with date, time, user ID, company code, old balance, new balance
- .NET 4.8 required
- DeDesk DLL integrated
- 30-day demo version available for the registration a license file is delivered



Additional article

- HW.71.000.04 DeDesk2
- D2.02.000.40 DeLight Desk SET Cash register

Order coordinates:

Item no: HW.01.050.35 Designation: License LoadIt 2

Software for charging/discharging via PC

