



# **DRC10** for PaperCut

Card dispenser and reloading of accounts for payment of copies, prints and scans





Credit card option

The DRC10 system is an optional equipment of the solution, it is connected to the server via a TCP/IP network. It enables the creation of anonymous accounts and the reloading of accounts as well as the sale of contactless cards.

In a PaperCut environment, registered users can reload their account by coin and/or banknote and/or contactless bank card.

For new users of the service, the **DRC10** automatically creates and distributes a card associated with an account created by the user directly on the terminal.

Users are identified by passing a contactless card through the integrated reader or by entering a Login / Password from the touchscreen.

This account gives the user the possibility to print, copy and scan throughout the fleet of MFP managed by the PaperCut solution.

### The DRC10 advantages for the user

- ✓ Full "self-service" use of the copy, print and scan service.
- ✓ Purchase and distribution of contactless user cards in complete autonomy with:
  - o creation of an anonymous PaperCut account associated to a card for copies,
  - o creation of a user PaperCut account associated to a card for copies, prints and scans,
  - o possibility to associate a card to an existing PaperCut account.
- ✓ Recharging of accounts by coins and/or banknotes and/or contactless bank cards.
- ✓ An intuitive touch screen that displays user credit and rates.
- ✓ Quick identification by contactless card or via the touchscreen.
- ✓ Free recharging amounts with possible sliding scale pricing.

# The DRC10 advantages for the administrator

- ✓ An autonomous copy, print and scan service without staff requirement.
- ✓ Programming from the PaperCut server interface:
  - o account reloading with degressive price available,
  - o card dispensing with a possibility to associate a credit to the account.
- ✓ Detailed statistics output from the touchscreen or on USB key:
  - sales of the period and total,
  - o amounts reloaded on accounts,
  - number of banknotes collected...
- ✓ Statistics output on printer (option).
- ✓ A welcome screen and a customizable interface to the image of the service provider.

#### **Example of use**

**The Cartadis DRC10** is especially suitable for a use in schools, public or university libraries. Students buy a card associated to an account, create an account or reload it from the dispenser and use this credit on all the copiers of the different sites of the organisation.



## **Technical specifications**

- √ 7-inch touchscreen, resolution 800\*480, 16 million colours.
- ✓ Choice of payment method: Coins and/or bills and/or contactless bank cards with coin mechanism accepting 7 coins and/or 3 bills.
- ✓ Options: authentication card reader:
  - Contactless RFID
  - ISO magnetic.
- ✓ Option: banknote stacker (capacity: 300 banknotes), Coin changer and Ticket Printer.
- ✓ Power supply: 230 Volts 25 Watts.
- ✓ Housing in 2 mm thick plate, closed by a secured lock.
- ✓ Dimensions: height: 91 cm width 48 cm, depth 50 cm (base).
- ✓ Empty weight about 33 kg.



To connect all Cartadis payment equipment's (cBot, CR10, DRC10) to PaperCut, you must use CILANTRO configurable bridge from TACO Technologies. This solution is based on a Web service supplied by Cartadis as a yearly fee per customer. This platform for connecting third party accounting, legal billing and account reloading products to PaperCut helps you to save an expansive infrastructure. Cilantro use the PaperCut Licence for print release station including all PaperCut licence.

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