

DRC10 & CR10

Self-service accounting kiosk to add credit to PaperCut MF accounts via cash or card

Empowering users to reload their own PaperCut accounts not only improves their experience, it also drives productivity in schools, public or university libraries as administrators are freed to perform other tasks. Install this innovative kiosk to create a streamline process for users whilst also boosting organisational profits, efficiency, and reporting capabilities.

Features & Benefits

- Sturdy, robust construction with an intuitive and ergonomic touchscreen that displays the user's account balance details.
- Self-service kiosk empowers users.
- Reload PaperCut accounts with coins, notes or credit/debit cards.
- Quick authentication with both HF High Frequency (13,56mhz) and LF Low Frequency (125khz) contactless cards, magnetic strip cards or barcodes.
- Allow user accounts to be created with the option of dispensing a user RFID card that is linked to the new account - *DRC10 model only*.
- Built with security in mind as it features a door alarm and cash collect reports for easy cash reconciliation.
- Easy configuration and installation of cashless payment terminals such as the Quest UT430 or Nayax VPOS.
- Modular design for easy maintenance.
- Devices can be wrapped in a custom vinyl to match the client's brand and corporate identity.
- Detailed statistics & reports for the administrator.



Easy Config



Self-Upgrade



Credit/Debit



Reporting



Proxy Card



Great Support

QRDOC.IO



V2.0

Configuration with Options

The DRC10 & CR10 autoloaders are flexible in design and comes with the below as standard

- User ID or Username/Password login via Touchscreen
- Thermal receipt printer

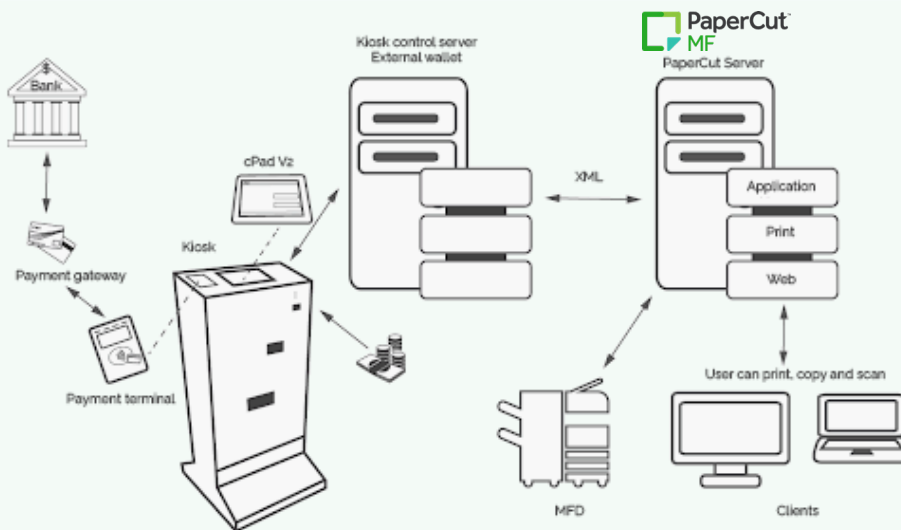
Available Options

- Coin acceptor (*Std with CR10 Cashless only*)
- Banknote acceptor or Banknote stacker
- Magnetic swipe, proximity card or Barcode Scanner login
- Credit and debit card facility
- Customisable interface and home screen

DRC10/CR10 Specifications	
Version	Pedestal
Height	1030 mm
Width	480 mm
Depth (Base)	500 mm
Weight (empty unit)	30 kg
Coin mechanism	6 different coins
Banknote reader	4 different banknotes
Power supply	230 Volts - 25 Watts
Network	Ethernet (DHCP or StaticIP)

How Does it Work?

The DRC10 & CR10 are controlled by a powerful Linux-based client called a cPad,
This communicates with PaperCut via our Cilantro software.



Purchasing an RFID Card (DRC10 only)

1. Select Buy Card on the touchscreen
2. Select method of payment i.e. Cash or Card
3. Insert funds to purchase an RFID card, plus additional funds for your user account balance
4. As the RFID card is dispensed, its Unique ID is read and linked to a new PaperCut account
5. Select if you wish to print a receipt
6. Remove your RFID card from the DRC10

Reloading a User Account

1. Authenticate the user account via the touchscreen or with the user card
2. Select Reload on the touchscreen
3. Select method of payment i.e. Cash or Card.
4. Enter the amount to load onto your account
5. Insert cash or tap your Credit/Debit card
6. Select if you wish to print a receipt