

# DRC9 Automatic Dispenser/Reloader

## Simple pay-per-copy, self-service, multi-coin operated control unit

Empowering users while limiting the level of human service required by providers, the DRC9 Automatic Card Dispenser and Reloader is a self-service unit that lets users acquire or reload magnetic cards for use with Cartadis Magnetic Card Readers.

Boasting a responsive and intuitive touchscreen interface, the DRC9 Dispenser and Reloader allows users to easily check their balance and reload their reusable cards with coins, banknotes or Credit / Debit cards. Disposable, single-use cards can also be dispensed from the machine.

## Features & Benefits

- Versatile pedestal design
- Intuitive touch screen operation
- Screen displays pricing and user credit
- Buy or reload cards using coins, banknotes or Credit / Debit cards
- Safeguard profits while empowering users through self-service
- Ideal for education, corporate, and legal applications – plus many more



## Specifications

DRC9 Specifications	
Card Feeder Capacity:	Approx. 350 cards
Display:	7-inch touchscreen
Resolution:	800 x 480 (16 million colours)
Housing:	2mm plate housing; 3-point lock
Banknote Stacker:	300 banknotes
Power Supply:	230V/25W
Dimensions:	103cm x 48cm x 50cm
Empty Weight:	Approx. 30kg

## Disposable and Reusable Cards

User cards for the TC4N Reader are available in two forms – reusable and disposable. Each type is the size of a credit card and features a high-coercivity magnetic strip.

## Statistics and Reporting

Unit owners have access to use and reloading statistics, which can be viewed on the screen or downloaded via USB to give a thorough understanding of the unit's use and profit performance.

## How Does it Work?

### Purchasing a Card

1. Select New Card on the touchscreen
2. Confirm amount to be added to the card and make payment
3. Take the card as it is dispensed by the reader
4. Insert the card into the reader to load credit

### Reloading a Card

1. Select Reload on the touchscreen
2. Confirm amount to be added to the card and make payment
3. Insert the card into the reader to load credit