



## 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 DRCg 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
- 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

