



CMprint

Pay for Copies, Prints and Scans with Coins or Bank card



Flexibility, simplicity, robustness makes it ideal for the sale of self-service Copies and Prints.

Designed to be connected to all brands of Printer and Multi-function, the versatility of the CMprint assures you a profitable and flexible investment regardless of the choice of equipment.

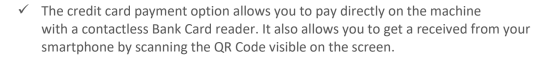
The **CMprint** payment unit will facilitate the profitability of your printer or MFP (Multi-Function Printer) equipment by its **reliability in intensive self-service use**.

For the protection of your information, Cartadis makes sure to comply with the General Data Protection Regulation (GDPR) and does not retain your data.

CMprint main advantages

- ✓ Controlled by a 5" colour capacitive touchscreen with a user-friendly interface.
- ✓ Manages 4 copy formats (A4/A3 B&W/colour) on printers (CMprint) or compatible multifunction devices (CMprint-MFP or CMprint-SERIAL).
- ✓ USB port allows to print PDF files and Images (.jpeg, .jpg, .png, .gif) from a USB Key, with selection of files and pages from the screen, and document preview.
- ✓ Supports a maximum of 6 different coins.
- ✓ Supplied with a key allowing free copies.
- ✓ Advanced management of sales statistics, with USB export or printing.
- ✓ Can be installed either on the right side of the MFP or wall mounted or on an optional Stand (see overleaf).
- ✓ The coin box is easily accessible from the right panel, closed by a key.
- ✓ The coin box can be manipulated easily.

Optional advantages of CMprint







✓ Shortly, with the "PrinterKiosk" platform, users will be able to print PDFs, images and all types of Office files from PC, tablet or smartphone from anywhere and anytime. They send the files to the email indicated by the member PrinterKiosk partner.







Operation

✓ Copy

- In cash, inserting coins displays the credit on the screen.
- By bank card, after having selected the information of the work to be carried out, the amount of the transaction is evaluated. Once validated, the user presents his bank card to pay his copy credit which is displayed on the screen.

therefore 1

✓ USB Print

- Inserting the USB key at the bottom of the touch screen and selecting files and pages, as well as printing parameters (format, black & white or colour, number of copies) and document preview.
- In cash, the credit must be equal to or greater than the selection.
- By credit card, the user presents his credit card to pay for his prints.

BESTA Best drawer-frame \$\frac{1}{2}\$ \$1.20

✓ Scan

- Insertion of the USB key at the bottom of the touch screen.
- Presentation of the document either on the scanner glass or in the feeder. After selecting the scan function, the document will be previewed on the CMprint screen.
- In cash, the credit must be equal to or greater than the selection.
- By credit card, the user presents his credit card to pay for his scans.





Setting prices and statistics

- ✓ The CMprint has an administrator key allowing to set up prices and configuration.
- ✓ The sales statistics are also accessible by the administrator key and displayed on the screen or on the attached printer:
 - The cumulative turnover.
 - The number of copies for each format.
 - Selling prices.

CMprint options

✓ Coin box cover

The cover with lock allows the cash-box, located inside CMprint, to be locked by a key. The staff in charge of collection will proceed only by exchanging boxes without having access to the cash.

√ Stand

The stand is an interesting optional equipment as it enables the coin mechanism to be perfectly steady, at the correct height and the best place.

Thanks to this equipment independent of the copier, the technician will have an easier installation as well as a better accessibility for copier service.



Specifications

- ✓ Dimensions: Height 415 mm; Width 120 mm; Depth 215 mm. Weight: 8 kg.
- ✓ Stand: Height 520 mm; Width 120 mm; Depth 215 mm. Weight: 6.3 kg.
- ✓ CMprint with stand: 940 mm.
- ✓ Warranty: 1 year.
- ✓ Check compatibility Copy: connectivity, Printing: IPP/IPPS, Scan: AirScan (eSCL)



