



---

---

# Copicode-IP

---

---

## ■ Principle

The **Copicode-IP** uses the TCP/IP network for communicating with the **Gespape** server. It runs as a terminal of the **Gespape** print server.

It communicates with the server for:

- requesting for users' code authentication,
- bringing back costs of copies,
- requesting for the release of printings to the printer to which it is linked.

**Copicode-IP** enables to manage following equipments:

- Printers compatible with PCL5, PCL6 Postscript languages.
- Digital photocopiers.
- Multi-function printers/photocopiers.



## ■ Control of copies

Before making copies, the user must enter his identification code. This code can be either his network login name or the one specifically declared in **Gespape** for this purpose. This code is sent to the server for being authenticated and getting in return the user's current credit (some users are allocated an unlimited credit). If credit is sufficient, the user can make copies and finish his transaction by pressing key STOP on **Copicode-IP**. The **Copicode-IP** updates the user's credit in **Gespape** database. Depending on the **Gespape** user's account configuration, a job name chosen in a list, may also be asked to the user.

## ■ Control of printings

In case printings are set as "manual release" in **Gespape** server or protected by a code (the use of the Popups Gespage application is required for this function), **Copicode-IP** enables:

- user's identification
- display of the document title in the printing queue
- release of one only or all documents in the queue
- documents release can be carried out if the user gets enough credit
- release a document at the nearest printer (printing on demand).

## ■ Technical specifications

- integrated switch 2 ports Ethernet RJ45, 10/100 BaseT
- display on lines of 16 characters
- alpha-numerical keyboard (46 keys)
- two RS232 links available for the connection of accessories like card readers
- interface for integrated photocopier, compatible with most brands
- JAVA technology for highest adaptability
- software development kit (SDK) supplied on request for using **Copicode-IP** in other solutions.

Your local dealer