



EDIKIO DUPLEX

THE ADVANCED SOLUTION TO PRINT YOUR DUAL-SIDED PRICE TAGS ON PLASTIC CARDS

Edikio Duplex is an all-in-one solution to print great-looking price tags on plastic cards. It is ideal for printing high volumes of dual-sided monochrome or colored tags.

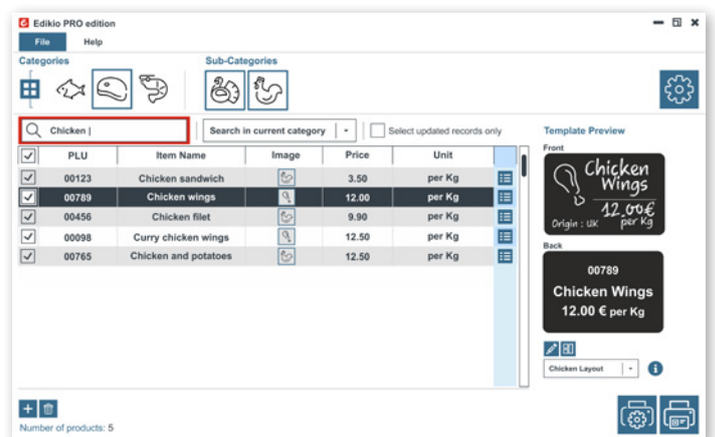
Made for demanding users, it includes everything needed to update and print price tags in a few minutes:

- The Edikio software Pro edition, dedicated for your activity and customizable to your store needs
- A compact printer for a minimal footprint in your store, featuring an LCD touch screen for more comfort of use
- Consumables dedicated for use in the food industry*:
 - 200 black CR80 cards (credit-card format)
 - White ribbon for up to 1000 prints

EASY-TO-USE SOFTWARE

Part of the Edikio Duplex solution, the Edikio Software Pro Edition is an indispensable component of your price tag solution:

- Includes a library of over 350 images, sample item lists and tag layouts for your retail
- Exclusive Edikio Chalk font
- Allows to sort your products by categories and even sub-categories to match the organization of your store (optional)
- Dynamic front and back sides preview of your tags before printing
- Importation of your item list from an Excel file, or creation of a new item list directly within the software
- Automatic refresh data from your Excel file
- Powerful search tools (PLU or keyword search)
- Automatic detection of updated prices since the last print
- Users rights management with individual login



Edikio Printer Suite driver:

On top of the Edikio Software, the included Windows printer driver brings extra value with visual notifications and assistance if the user's attention is required (in case of low remaining capacity of consumables for instance).



Ideal for larger retails, such as:

- Supermarkets, Bakers,
- Butchers, Pastry chefs,
- Chocolate sellers,
- Cheesemongers,
- Fishmongers, Caterers,
- Wine merchants...

* Detailed information and list of references available at www.edikio.com/food-contact-compliance

PRINTING ON THE BACK SIDE: EXTRA ADDED-VALUE

Much more than a price ticket, a real tool to improve efficiency!

The information displayed on the back side eases your employees' day-to-day work:

- PLU and price check
- Facilitate new employees integration & communication (ingredients, recipes, margin indicator...)
- Inventory automation (bar code)



TOUCH DISPLAY FOR OPTIMAL COMFORT OF USE

The printer LCD provides a set of extra features:

- Display of the printer status in real time
- Brings notifications (when consumables capacity is low, or when the printer encounters an error)
- Perform settings or cleaning directly from the LCD touch display
- A wide range of accessories to help you setup your shelf



ENJOY THE BENEFITS OF PRINTING ON PLASTIC CARDS



Save time and gain flexibility

- Easy and quick to update thanks to the Edikio software
- No longer depend on a supplier :
 - Print your tags on-site yourself, in a batch or one-by-one
 - Re-print lost or updated tags in a few seconds



Comply with current regulations

- Thanks to full-tag customization, you can display all types of required info: allergens, product origin, nutritional facts...



Hygienic and dedicated for use in the food industry*

- PVC cards are free of any interstices, thus very easy to clean
- Evolis price tags are ideal for food retail and resist to cold and moist environments



Strengthen your brand image

- Make your own stylish price tag labels
- Harmonization of all your products
- Readable signs for your customers
- Professional, eye-catching shelves



Cost efficient

- Cheaper and longer-lasting than most alternative solutions, tags printed with Edikio Duplex are cost-efficient
- Issue all kinds of cards for an optimized return on investment: Loyalty cards, gift cards, employee badges...

A VARIETY OF CARDS AND ACCESSORIES ALSO AVAILABLE

Evolis offers a wide range of cards and ribbons to print tags in a variety of colors*.

All Evolis HighTrust ribbons are compatible with Edikio Duplex:

- Print in white on black cards / black on white cards
- Print in monochrome colors on white cards (black, red, green, blue...)
- Print in full colors (YMCKO) on white cards



A full range of price tag holders suitable for all standard shelving is also available: narrow or wide pikes, magnetized tag holders, and even an exclusive dual-card holder.



SPECIFICATIONS

Commercial Part Number	ED1H0000CD-BS003
Printer	Edikio Duplex Double-sided, edge-to-edge printing (Margin: 0.4 mm in color / 0.7 mm for monochrome white printing)
Included consumables	White printing ribbon for up to 1000 prints 200 x CR80 (credit-card format) black cards 30 mil
Included software	Edikio Software Suite, containing: Edikio Price tag software – PRO edition Edikio Printer Suite – Driver for Windows®
Card size	ISO CR80 - ISO 7810 (53.98 mm x 85.60 mm) Three-tag cards (53.97 mm x 85.85 mm – 3 x 28.5 mm)
Card thickness	0,5 mm - 0.76 mm (20mil - 30 mil)
Ribbon saver in monochrome	Yes
Automatic ribbon identification & setting	Yes
Low / end of ribbon graphical notification (from W7)	Yes (Edikio Printer Suite)
Printing technology	Color dye sublimation (16 millions of colors) Monochrome thermal transfer 300 dpi print head
Printing speed – monochrome white (1 side)	490 cards / hour (7,3 sec / printed card)
Printing speed – monochrome black (1 side)	600 cards / hour (6 sec / printed card)
Printing speed – color (YMCKO, 1 side)	185 cards / hour (19,5 sec / printed card)
Card input feeder capacity	Up to 100 cards (30mil thickness)
Card output hopper capacity	Up to 100 cards (30mil thickness)
Printer Size (H x W x D)	247 mm x 205 mm x 383 mm
Printer Weight	4,02 kg
Min/max operating temperature:	15°C / 30 °C (59°F / 86 °F)
Connectivity	USB (1.0, 1.1, 2.0, 3.0) Ethernet Wifi (option)
Ship kit contents	1 x Edikio Duplex printer 1 x Edikio Software Suite – USB stick USB cable (1.80 m) 200 x CR80 black cards 30 mil 1 x monochrome white ribbon for 1000 prints Starter cleaning kit Power supply and power cord
Warranty	3 years
Minimum system requirements	Windows 7 or higher (32 or 64 bits) 2 GB of RAM 500 MB hard disk free space 1024 x 768 pixel monitor resolution 1 USB port