

DOPPIE™ ComPact Printer



Direct On Plastic Printer with Imaging Electronics

The DOPPIE ComPact printer delivers a simple, low-maintenance solution for ID cards without compromising on quality. Small and robust, designed to be portable, the ComPact is ideal to take on-site to events and perfect for situations where space is limited.



DOPPIE™ ComPact Printer

Summary of printer features

- Compact, lightweight & low maintenance
- Single side printing
- Full colour edge to edge printing
- 300 dpi dye-sublimation printing technology
- Industry leading 24-bit continuous tone printing
- up to 150 cards per hour*
- First ever rotating, simple to read and use 2-line LCD display panel to fit any office environment
- Optional front or back card exit
- Easy to change all-in-one ribbon cassette
- 16Mb Image Memory
- Windows compatibility
- USB 2.0 output
- Optional 10mil thin card kit available

Specifications

Print system	Single sided, 300dpi, 24-bit continuous tone printing, 16.7million colours
Printing method	Thermal transfer dye-sublimation
Print media	PVC or polyester cards with polished PVC finish
Media size	ISO CR-80: 85.6mm x 54mm
Media thickness	0.76mm
Print area	Single sided, edge-to-edge
Input hopper	Removeable 100 card feeder
Output hopper	30 cards
Image memory	16MB with parallel processing, four memory modes
System memory	2.25MB
Display	Rotating LCD 16 character 2-line display shows printer status and diagnostic prompts
Print ribbon options	YMCK 250 prints, K 1250 prints, BK/OP 250 prints
Print speed*	(YMCKO) up to 150 cards per hour
Interface	USB 2.0
Dimensions	180mm (h) x 329mm (w) x 222mm (d)
Weight	6.5kg
Operating environment	10° to 35°C, 35-85% Relative humidity without condensing
Power source	100/240v AC, 50~60Hz auto-switching
Agency listing	CE Class B, FCC A & B
Drivers	Windows compatible (inc. Vista)
Options	Contactless smart card encoder

IDentilam plc,
John Bostock House, Faygate,
Horsham, West Sussex,
England RH12 4DN

* Print speed indicates approximate batch print speed and is measured from the time a card feeds into the printer to the time it ejects from the printer. Print speeds do not include encoding time or the time needed for the PC to process the image. Process time is depend on the size of the file, the CPU, the amount of PC memory, and the amount of resources at the time of the print job.