HIGH SPEED VARIABLE DATE PRINTING SYSTEM

- GS1 DataMatrix
- Network remote centralized management
- Production line alarm light control

Calculate printing costs in real time

Printing speed up to 203m/min



More reliable and professional hardware

Use of Cortex-A7 1.2GHz dual core industrial grade processor Self developed industrial grade FPGA. More stable, reliable and anti-interferences in various conditions rendering the printing a unique experience. The print engine uses TIJ dedicated ASIC chip, a perfect match for a variety of original and licensed HP Inks. Professional Cartridge preheat algorithm to ensure optimum print quality at high and low temperatures and environments.

Codoad

Member of DOCOD

◆ More Powerful and Smarter software

Intelligent embedded Linux operating system provides a professional and more user friendly interface. Embedded powerful drop consumption algorithm that allow instant calculation of cost per print. Powerful variable functions of the 2D Code to meet the today growing customers' demand. Efficient and flexible variable database functions to meet various applications requirements for product traceability.

Professional TIJ inkjet printer manufacturer Dynamic traceability database high speed printing solution Double nozzles seamless stitching and independent installation

Easily match the weighing machine, packing and paging machine

Snap-on cartridge, more simple and reliable

Adjustable inkjet concentration to meet different needs

Support large capacity ink bags and continous ink supply system

Multiple brackets along with various installation methods to choose



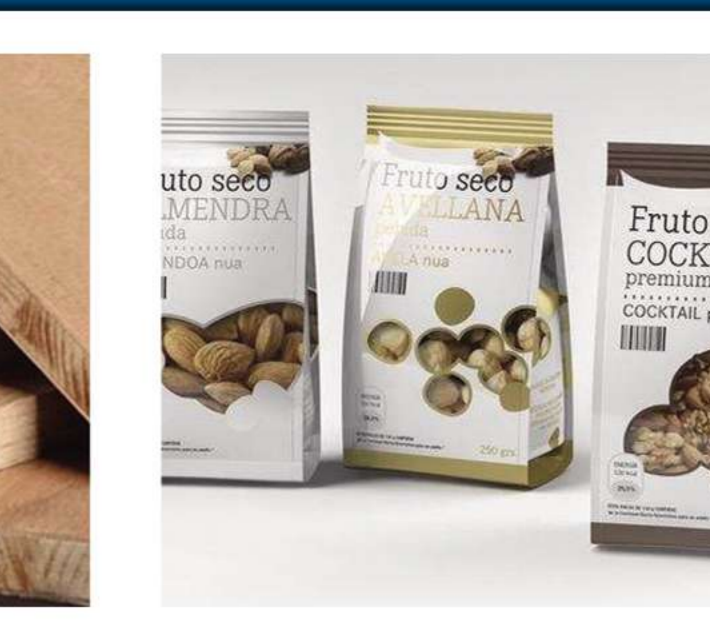
Technical Parameters

Machine	Body Material	Industrial Stainless steel
	Operating System	Embedded Operating System
	Comm. Interface	Network Interface USB/RJ45 to RS-232
	Working Environment	Max Temp 55C Degrees / Humidity 30 to 70% RH
	Power Supply	30Volts 3Amps DC output
	Dimension Controller	controller: 209mm*122.5mm*61mm / Head Holster 114mm*108mm*54.3mm
	Main Hardware	Cortex-A7 1.2GHz dual core processor industrial grade FPGA chip
	Languages	Italian, English, French, Finnish, Arabic, Danish, German, Russian, Norwegian, Portuguese, Spanish, Japanese.
	External Interface	Photocell, Encoder, External Reverse/Inverse control, Alarm outputs, Serial Number external Reset, External data Selection.
	Nozzle Type	Thermally Foamable Head TIJ2.5
	Print Distance	2mm to 5mm

Nozzle Type	Thermally Foamable Head TIJ2.5
Print Distance	2mm to 5mm
Print Accuracy	150DPI / 300DPI / 600DPI
Print Speed	203m/90DPI 152m/120DPI 120m/150DPI 60.9m/300DPI
Print Height	Minimum 1mm / Maximum 50.8mm
Ink Type	Aqueous or Solvent based 42ml Cartridges CIS S
Ink Color	Black, White, Red, Yellow, Blue, Green, Stealth, UV readable
Cartridge Chip	Contactless RFID tags for automatic identification and recording ink parameters and consumptions
Printable Substrates	Cardboard, Plastic, Metal, Cables, Electronic components, Auto Parts, Industrial Chemical packaging, Pharmaceuticals and more.
Print Contents	Multi language Characters, 2DCode, Barcodes, Images, Serial Numbers, Date, Counters, Variable Database, RS232 to receive real data to print
P P Ir C	rint Distance rint Accuracy rint Speed rint Height nk Type nk Color artridge Chip rintable Substrates









Packing carton

Medicine

Furniture and wood

Food packaging

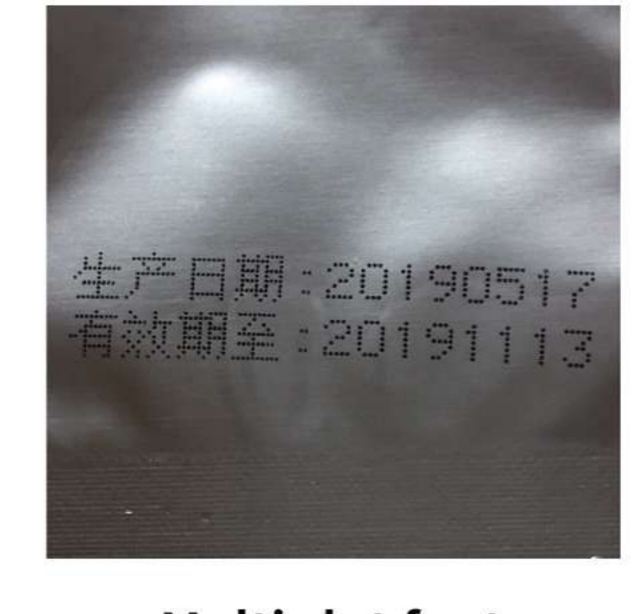
PET plastics











GS1 Data Matrix

Dynamic security barcode

Multi- group printing

HD bold font

Multi-dot font

COG 000

Fax number: (+86)20-81631033

TEL: +86 139 2896 7650

E-mail: service@docod.com.cn

Web: www.docod-group.com

Add: Building 2, NO. 27, Hejing Road, Liwan District, Guangzhou, China

OEM ODM SDK one-stop service Guangzhou Codpad e-tech Company Limited