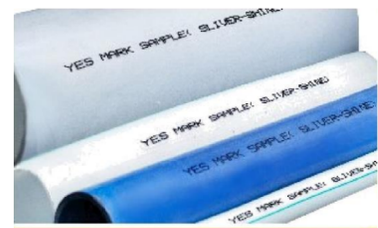
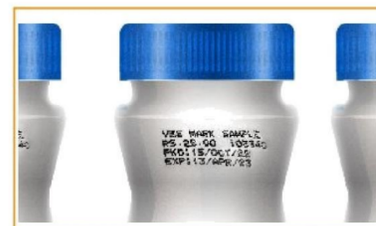
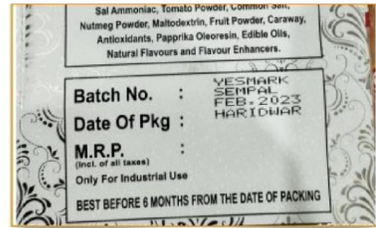


INDIA



YES MARK - Y8210

ABOUT US

Yes Mark is on Indion brand, offers Variable data coding solutions to apply identification marking such as variable dates, traceability codes, logos and batch code on most of the material of surface quality of printing delivered using the latest automatic monitoring system simplicity of setup service and operation through an easy to use menu system. Powerful and flexible print option. **The Yes Mark give the Performance with a low cost of ownership**

FUNCTION OF Y8210

 **Print Height**
1.8mm-15mm

 **Port**
USB Port &
Ethernet Cable

 **Motion COI3f**
Reliable aviation
connector

 **10.1 Inch Color
Touchscreen, Now
Operation Interface**

 **Intuitive icon guide
operation interface,
friendly printing experience**

 **New Printhead**
New Printhead Design,
More reliable and Stable,
Easier To Adjust

 **Printing Data**
Hindi, Bengali, English, Number, Production
Date, Lot No., Bar Code, Image/ Logo,
Expiry Date, Counter, Shift etc.

 **Auto cleaning**
Cleaning pump will push cleaner into gunbody
to ensure nozzle and gutter clean and avoid ink
streamline problem while start jetting next time.

FEATURES OF Y8210

HARDWARE FEATURES



- Service module filter change interval 6000 hours or 24 months for dye based ink
- » 4000 hours of 12 months for soft pigmented inks
- Hardware configuration 4 core CPU, main frequency 1.4 GHz, standard 1 GB rom
- » 8 GB EMMC PROTOCOL — MODBUS standard industrial protocol
- ^ 10.1 inch colour touch screen with tough solvent resistance guard
- » Robust, flexible 3 meter conduit for static and moving print head applications
- Durable gear pump, separate diaphragm pumps for ink and makeup addition (3 pumps)
- DIMENSION — main controller 370mm—310mm 510mm
- » print head : 230mm* 44mm* 41mm*



SOFTWARE FEATURES

Can print 1 to 5 lines of print with max speed of 285 m /min*

QT software 10.1 inch LVDS high resolution (1280*800) big touch screen with tough Solvent resistance guard, simple operation experience on new user friendly interface

SOFTWARE UPDATE — simple remote update of software with latest function

Multi language menu and keyboard, English, Arabic, Russian Japanese and Persian, etc. New QT system very easy to add any language.

- + WYSIWYG onscreen message /logo editing with drag and drop field positioning
- Single start stop button to ensure correct shutdown and reliable startup
- Graphical user interface and messages available in Multiple languages
- Dynamic message storage (over 1,000 messages)
- Real time expiration time and auto, shift and rollover
- Functions product and batch counting programmable
- Password security, automatic diagnostics event log
- Service reminder downloadable software update
- FONTS — 5x5, 7x5, 7x9, 10x12, 12x16, 18x24, 24x32
- = Support windows all vector and lattice fonts and dynamic message printing
- = PRINTING CONTENT — dynamic printing of 140 types of barcode 2d code, Chinese, English, number, date, time, logo, barcode, batch numbers, class type, serial number etc
- + In Our Software, 90° Printing and Tower Printing are also available



IMPROVED HYDRAULIC SYSTEM & PRINTHEAD

- Intelligent hydraulic system guarantee well-sealed ink and makeup
- Throw distance - 30-35 mm from print head to surface
- Aviation connector for photocell, encoder and beacon
- RUGGED STAINLESS STEEL PRINTHEAD — suits almost all the general purpose applications and does not require frequent cleaning
- Ease of access all the ports on print head for any service if required
- 750ml mistake proof ink and makeup cartridges.
- No expensive components. No external air supply. No module and No special tool require to run or to maintain.

CONNECTIONS

Product detector

Soft encoder second product detector External single-stage alarm output (24v) with multi Stage alarm option

USB

Ethernet

Dual alarm output (Voltage free and 24V output) (option)

RS232 (option) and Parallel/O (option)





PRINTING SPEED
UP TO 406M/MIN

CALCULATE PRINTING
COSTS IN REAL TIME

WIRELESS KEYBOARD AND
MOUSE CONTROL

051 INTERNATIONAL
MEDICINE MONITOR CODE

ANTI-COUNTERFEITING
TRACE DATA PRINTING

INDEPENDENT NOZZLE
MAKES FLEXIBLE AND
EFFICIENT

QR CODE WITH PICTURE

BARCODE FONT
ADJUSTMENT

INTERFACE SCALE LABEL

RESOLUTION ADJUST
FLEXIBLY

◆ NORI RELIABLE AXB PROFESSIONAL HARE

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 TU 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 end low temperatures and environments.

Intelligent embedded Linux operating system provides a professional one 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 one flexible variable database functions to meet various applications requirements for product traceability.

INDUSTRIAL GRADE INCH TOUCH SCREEN
 SNAP-ON CARTRIDGE, MORE SIMPLE AND RELIABLE
 ADJUSTABLE INKJET CONCENTRATION TO MEET DIFFERENT NEEDS
 SUPPORT LARGE CAPACITY INK BAGS AND CONTINUOUS INK SUPPLY SYSTEM
 MULTIPLE BRACKETS ALONG WITH VARIOUS INSTALLATION METHODS TO CHOOSE
 EASILY MATCH THE WEIGHING MACHINE PACKING AND PAGING MACHINE

TECHNICAL PARAMETERS

	Embedded Operating System
Main Hardware	Carlox-A7 1.2 GHz dual core processor industrial grade FPGA chip
Communication Interface	RS-232
External Interface	
Supported Languages	Italian, English, French, Finnish, Arabic, Danish, German, Russian, Norwegian, Portuguese, Spanish, Japanese
Body Material	ABS or stainless steel
Dimension	controller 136mm x 87mm 36mm, printhead 14mm x 87.8mm x 27.3mm
Working Environment	Temperature 0-45 degree
Nozzle Type	Thermally Foamable Head TIJ2.5
Print Accuracy	1500PI/300DPI 6DDDPI
Print Height	Minimum 1mm / Maximum 12.7mm
Print distance	1mm to 2mm
Print Contents	
Printable Substrates	Cardboard, Plastic, Laminated Paper, Electronic components, Labels, Industrial Chemical packaging, Pharmaceutical bottles and containers
Inkjet	UV Inkjet
Ink Color	Black, White, Red, Yellow, Blue, Green, Stealth, UV readable
Cartridge Chip	Contactless RFID tags for automatic identification and recording of ink parameters and consumptions



YES MARK
GSP PACKAGING SOLUTION
 Head office: C-397, SECTOR 10-NOIDA G.B NAGAR
 UTTAR PRADESH -201301
 BRANCH OFFICE: DELHI, HARIDWAR, KOLKATA, MP.
 BIHAR.

Marketed By: