

Print- & Verification solutions for the Pharma Industry

'ALL-IN-ONE':

PRINTER - CONTROLLER - SOFTWARE - CAMERA

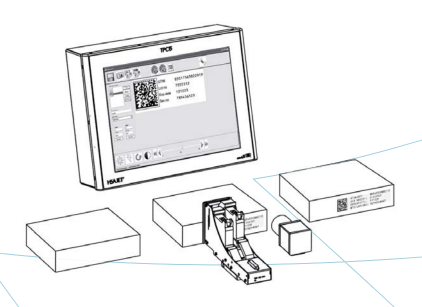




GAMP
21 CFR part 11
e-Pedigree
LOG
Datamatrix GS1
OCR-B
Shift Codes

Database-connection

HSA USA 150 William Street, Perth Amboy, NJ 08861 Phone: 1-800-298-8936 Fax:732-324-4488 www.hsausa.com



HSAUSA introduces a new "All-in-one" printing and verification system:

The system is especially adapted for the pharmaceutical industry.

All functionalities are integrated in a central controller unit (TIPC15).

The TIPC15 handles all tasks, from creating and printing of messages, to verification of barcodes and OCR with camera, as well as diverting rejected products.



Pharmaceutical printing solution is controlled via touch interface

Intuitive icon-based touch interface makes it easy-to-use.

Control via Network (Fig. 1)

The central controlling unit is based upon a PC platform running embeddes Windows.

A 15" touch monitor with intuitive icon based user interface makes it easy to choose the right function.

Local area network (LAN / Ethernet): Databases can be connected or downloaded to the HSAUSA Phamaceutical printing system via LAN.

The TIPC15 has an implemented Ethernet (LAN) protocol which remotely provides access to most of the printer's functions. This means that is is possible, for example, to read the log file with shift-codes, the number of prints, download jobs etc.

Integrated Printer Controller unit

The TIPC15 has an integrated printer controller, from this, up to 4 HP pens (2") can be controlled. The encoder and product sensor are connected directly to the TiPC15.

As the TIPC15 provides trigger signals to both camera and diverter only one product sensor is required.

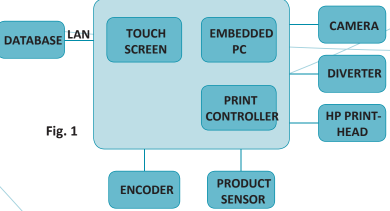
Input and output "Handshake" signals for communicating with external controlling devices, such as PLC's, are build in.

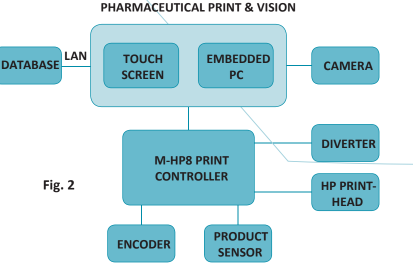
The TIPC15 is also available for panel mount and provides an IP65 rating.

Touch Interface (Fig. 2)

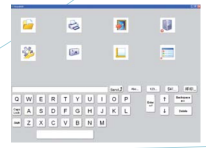
The system can be based upon industrial touch interface brands other than the HSAUSA TIPC15, for example our CT Touch or CT Controller

PHARMACEUTICAL PRINT & VISION CONTROLLER TIPC15





Touch Screen Menu



Main Menu: From here you e.g. select a file for print or activate the camera software.

Datamatrix Setup



From this menu settings for reading Datamatrix codes are chosen.

Camera

HSAUSA utilizes as standard, cameras from Imaging Source or Cognex.

Imaging Source provides cameras with different resolutions 640x480, 1024x768, 1280x960.

You can choose communicating either via USB or Firewire.

Imaging Source cameras can be delivered with automatic motorized zoom.

The controlling is carried out via touch interface. Via USB or Firewire the software sends the necessary signals to the camera.

Zone Marking



The touch interface from where variety of different barcodes and text can be marked for reading.

OCR Setup



Setup menu for text reading. Choose the language of the text or set it up with language specific characters.





Inks for the Pharmaceutical Industry

A demand from the pharmaceutical industry for printing on different substrates requires a wide selection of inks. HSAUSA offers a range of inks each performing optimally on specific substrates used within the pharmaceutical industry.

Primarily we use inks from HP, but on the other hand we have a close cooperation with HP approved ink-manufacturers like Collins Ink. Our feedback to these manufacturers is part of the decision-making for improvements, or for the development of new inks for specific industries.



HP TIJ 2.5 KEY FEATURES

- Cost-effective: no warm-up cycle and no down time
- Easy to use: No special training required to operate and maintain thermal inkjet printers
- Fast: Hundreds of tiny nozzles firing at high frequency allows high-quality printing at high speeds
- Reliable: TIJ is less sensitive to air bubbles in the firing chamber than other printing technologies, avoiding print quality problems and delays caused by trapped air
- Flexible: Supports a wide variety of media
- High quality: TIJ places smaller drops more accurately, producing consistenly superb image and text quality
- Environmentally safe: With thermal inkjet, there is no need for service technicians qualified to handle volatile solvents, and no noxious fumes
- Lower cost of ownership: A thermal inkjet printer can cost much less than other printing equipment, reducing the market entry cost

HSAUSA

National or International

The system is available through our New Jersey facility or through our network of distributors and integrators. Thanks to these partners, HSAUSA can supply stand alone systems and integration kits to companies around the globe..

Service & Support

Service and support is provided by our Factory trained technicians and support staff who have all been specially trained on HSAUSA Systems equipment. HSAUSA appreciates the need for fast response to your company and ensure the support of the network.

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