AT Information announces a central control system for multiple print technologies. (1) HEWLETT PACKARD printheads for high-resolution small-format coding, (2) TRIDENT printheads for large-format coding, and (3) the newly developed LEXMARK industrial printheads. All systems allow flexible combinations to address print requirements in the highest possible quality. Now available with Touch Screen.





MX - The large one Perfect for text-based and graphic coding on absorbent and non absorbet surfaces.

Supported print technologies
Max. print height in mm Trident HP Lexmark
Max. number of printheads
Max. number of production lines
Max. print speed in m/min Trident HP* Lexmark*

HP, Trident, Lex- mark
400 50 50
4
2
200 180 240
OLED/TFT 5.7"



inkjet technology by



HP - The allrounder
A printhead which permits
high-resolution coding of
just about any product.

Rotary encoder, Sensor / extern, Potential-free outputs, Status/alarm outputs, Ethernet TCP/IP,

Display

Yes



LEXM ARK

LX - The specialist
High-resolution coding on
any surface at high speeds.

Multilingual, Unlimited fonts,
Variable/Fixed Text,
Date/time, Shift
code/counter,
Graphics/barcodes,
2D-Code/GS1 datamatrix,
Ink consumption calculator,
Action fields,
iDesign software

Yes

The X4Jet Plus targets the Food and Pharmaceutical industries, plus system integrators where reliable, fast and flexible printing is required. Using the iDesign software, print layouts can be quickly and intuitively designed by anyone.

