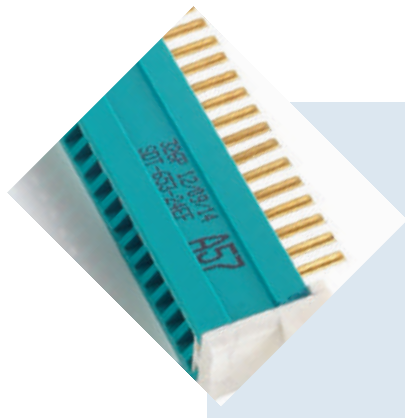




Electronics Industry Coding Solutions

Ink Jet & Laser Coders



Industry-leading Experience

We understand the needs of the electronics industry, from ever-decreasing component size to increases in traceability information and Machine Readable Code (MRC) content, all in a clean room environment. Domino's solutions are clean, precise and accurate whilst being easy-to-use and maintain.

High-quality printing in an easy to use system

The G-Series range of Thermal Ink Jet (TIJ) printers have the ability to print high quality, complex codes under 5mm in size and with Domino's unique i-Tech ink system you can generate high output quality of up to 600dpi - perfect for machine readable codes. The G-Series i-Tech range also offers Domino's unique auto-cartridge swap which extends production runs and ensures downtime is kept to a minimum.

To help eliminate coding errors, QuickStep – our unique, simplified operator interface - provides a live 'what you see is what you get' preview. Just enter the job and get the production running in no time.



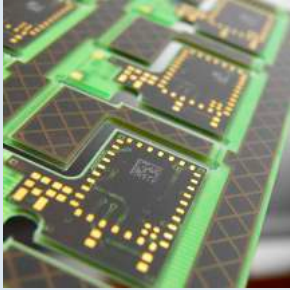
G-Series with Duo Print Heads



QuickStep UI



Domino. Do more.



Permanent, precision marking

Laser Markers are often used in electronics applications, but limited real estate in machines often make retrofitting tough. Fortunately, Domino Laser's overall compact size with integrated mounting rails and rotatable Laser head are designed for easy retrofitting.

The F220i Laser does not require planned maintenance and has an expected life of about 100,000 hours, ensuring the highest uptime.



More information, less space

Domino provides options for micro-coding as well as providing easy to operate user interfaces to help eliminate coding errors. The A-Series A420i Pinpoint™ print head for instance, delivers high definition micro printing under 1mm high. Ideal for all applications requiring discreet and high quality coding, the modular design and heated head technology ensure consistent code quality from start up to shut down.

Domino has developed advanced fluids with very fast drying time along with halogen-free and heavy metal-free properties. These are suitable for Electronics components as their RoHS and WEEE compliances are not being compromised. Our Specialist Inks are alcohol and heat resistant. These are common requirements to be met in many electronics environment.

Domino has the expertise to select the correct technology for your application and has the support available when required to maximise line productivity for the long term.

