

G20i Thermal Ink Jet Coder

Easy to use, all in one, single sided coding solution



High quality print

Print up to 600x600dpi high resolution human and machine readable codes on paper, card, plastics, metal and more with Domino's inks.



Line side control of the **G2**0i is simple: connect either on a mobile device, use the keyboard or link to a PC. The integrated photocell automatically starts the print cycle.



Engineered solutions

The **G2**0i supports database communication enabling unique item level coding for promotional and anti-counterfeit tracking applications.



Compact and versatile

The small footprint of the **G2**0i makes it easy to install within existing production lines. Remote control via Bluetooth app or PLC helps to meet tough space and access restrictions.



Powerful label designer

DOMINO

Easily create and save your labels on any device with the web browser based label designer. Load the required label to the **G2**0i via USB – dynamic fields are automatically updated.



The **G2**0i is ideally suited to high resolution coding on the wide range of packaging materials used in FMCG industries.

Simple to Install. Simple to Configure. Simple to Code.

The Domino G20i is highly cost efficient, with simple self install that does not require specialist installation engineers. The all in one package provides everything you need to get your line up and running. The maintenance free configuration does not require any service contracts. The **G2**0i is a versatile coding solution on many substrates like paper, card, plastic, metal, films and foils.





Technical Specification: **G2**0i

Coding options Graphics, alphanumeric texts;

QR and ID barcodes (grade B) - Code 39,

Code 2/5, Code 128, UPC-A Code 93, EAN 8, Codabar, Code II

Font sizes Font heights - I line = 12.7mm, 2 line = 5.92mm, 3 line = 3.83 mm,

4 line = 2.54mm, 6 line = 1.69mm

Print head I embedded print head

Print height 12.7 mm / 0.5"

Print speed Constant print speed from

180m/min (590 ft/min) at 100 dpi to 30m/min (98 ft/min) at 600 dpi

(horizontal resolution)

Photocell Embedded photocell Digital outputs 3 status ouputs (24V)

User interfaces 71.12mm, 256K colour WYSIWYG

entry, PC (Windows) App, or Android

based application

Android App languages: English (default), Simplified Chinese, French, German, Spanish, Russian, Portuguese, Korean, Polish, Vietnamese. Thai, Indonesian

(Bahasra), Japanese

External memory

On board controller English (default), Simplified Chinese, languages

French, German, Spanish, Russian,

Portuguese, Korean, Polish and Vietnamese

Controller dimensions Width: 74.5mm / Depth: 83mm /

Length: 107.5mm / Weight: 450g

Range Specifications

Construction Powder coated steel 100 - 240 VAC Operating voltage 14A

Amperage 50 - 60Hz Frequency Operating temperature +5°C to 50°C

10% to 90% non condensing Operating relative humidity

20160A09 03 48 31

A range of fast drying water and solvent based inks for porous and non-porous

(dependant on ink properties)

substrates

G-Series i-Tech features Automatic ink cartridge detection, automatic ink parameter setting, automatic ink level recording



