

### G20i Case Coder

## Thermal Inkjet printer providing an easy to use single sided case coding solution





### High quality print

or support requirements.

The G20i delivers optimal print images in high resolution. We develop inks specifically for Outer Case Coding applications. With true black colour, great first prints even after long line stopages and automatic setting of print parameters, coding with the G20i is simple and error free.

#### Robust and reliable

High uptime and reliable code quality are achieved by a dynamic mounting bracket and print head guide plate that protect the printer and print head from physical damage; all wear parts of the printer are contained within the consumable ink cartridge.

#### Simple to use

Line side control of the **G**20i is simple: you can connect either on a mobile device via an Android App, use the familiar wireless qwerty keyboard or link to a PC to operate the printer: **i-Tech** features such as automatic cartridge detection, print parameter setting and ink level recording ensure simple, error free operation.

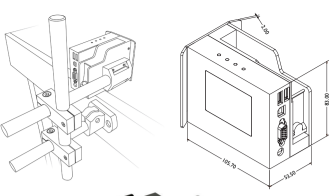
#### Low cost of ownership

Simple self install does not require specialist installation engineers. The all in one package provides everything to get lines up and running. The maintenance free configuration has no need for service contracts. Cartridge change is a simple, less than 20 second operation without any technical skills or tools.

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

The **G**20i comes complete with everything you need to mount and configure the printer on your production line. The package includes brackets, screws, keyboard, printer, Wi-Fi dongle and a starter guide. All you need to add is ink, available from your local Domino supplier.

Detailed manuals, PC software, the Android App and easy to follow installation videos can all be downloaded from our dedicated case coding website www.DominoCaseCoding.com





#### Technical Specification: **G**20i

Coding options Graphics, alphanumeric texts;

ID barcodes (grade B) - Code 39, Code 2/5, Code I28, UPC-A Code

93, EAN 8, Codabar, Code 11

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

I embedded print head

Print head I embedded pr

**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 interfaces71.12mm, 256K colour WYSIWYG

entry 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 USB 2

On board controller

languages

English (default), Simplified Chinese, French, German, Spanish, Russian,

Portuguese, Korean, Polish

and Vietnamese

Controller dimensions

Range Specifications

Construction
Operating voltage

Amperage Frequency

Operating temperature

Operating relative humidity

Inks

G-Series i-Tech features

Width: 74.5mm / Depth: 83mm / Length: 107.5mm / Weight: 450g

Powder coated steel

100 - 240 VAC 1.4A

50 - 60Hz

 $+5^{\circ}\text{C}$  to  $50^{\circ}\text{C}$ 

(dependant on ink properties)

10% to 90% non condensing

Fast drying water based ink BK640 for porous and semi-porous substrates

Automatic ink cartridge detection,

automatic ink parameter setting, automatic ink level recording



