



CODEX

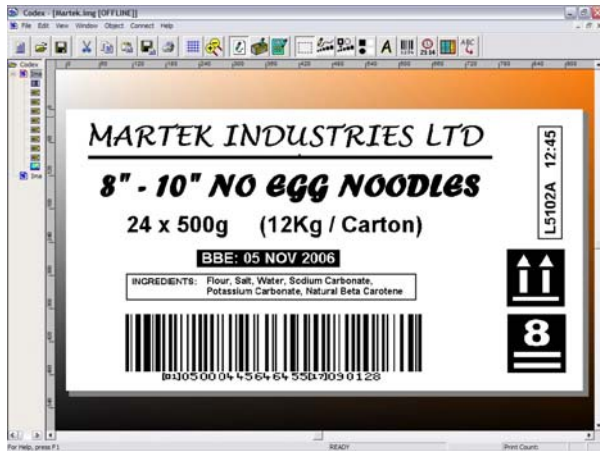
Message Creation Software For ALE Ink Jet Printers

Codex message creation software allows print messages for ALE ultra high-resolution ink jet printers to be quickly and easily created using a fully-featured Windows™ design suite.

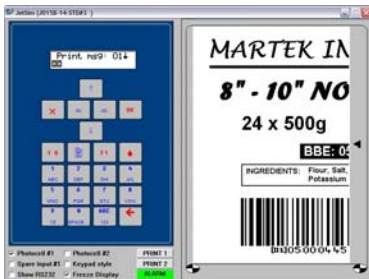
Online - Codex may be run on a PC permanently connected to one or more printers to give true WYSIWYG message creation facilities and integration with host IT systems e.g. for retrieval of data from a product database

OR ...

Offline – Alternatively messages may be designed using Codex and loaded into J-series controllers for stand-alone operation i.e. without the PC connected.



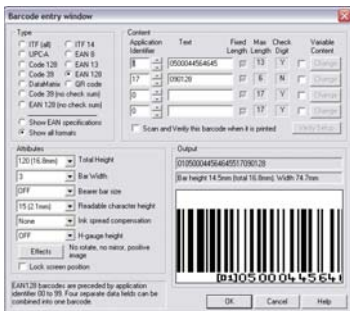
Text, logos and all common bar code symbologies easily arranged using Windows™ application



All TrueType fonts in any point size can be used with support for symbols, special characters and accents

JETSIM print simulator allows messages to be visualised on-screen as they will be printed on the production line

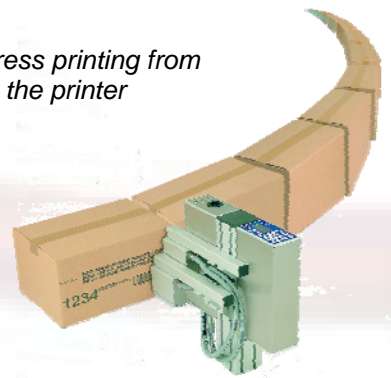
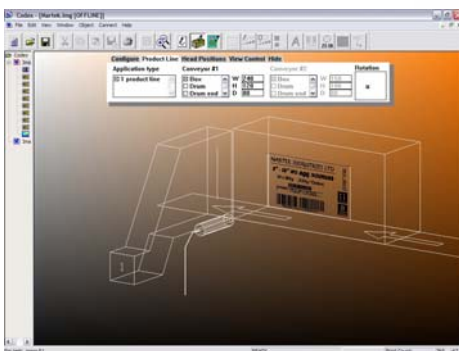
Interface capability with client information databases including Excel™, Access™ and other Active-X capable applications



VERIFIX option allows connection of a bar code reader to validate printed bar code quality and data content

3D production line setup facility to allow easy configuration of printhead position, conveyor direction, print delays etc ...

PADDI option enables address printing from databases directly to the printer



Martek Industries Ltd

12b Ridings Park Industrial Estate – Eastern Way – Cannock – Staffs – WS11 7FJ – UK
Tel: +44 (0)1543 502202 – Fax: +44 (0)1543 467726 – Email: sales@martekonline.co.uk

www.martekonline.co.uk

MARTEK INDUSTRIES