## Linx TT3



Has your date coding system reached the end of its shelf-life?

If you are spending too much time and money on an outdated coding system such as a hot stamp or roller coder, then it's time you upgraded to the LinxTT3.

The Linx TT3 thermal transfer overprinter gives you the perfect coding solution for flexible packaging materials. Printing high quality codes time after time, the Linx TT3 is easy to use and can even save you money.

The LinxTT3 sets a new standard for simple

## Lowest Ribbon Costs

- Clutchless bi-directional ribbon drive system - allows more prints per ribbon for lowest cost of coding and minimises the risk of ribbon breakages
- Standard ribbon length 600 m - less frequent ribbon changes required


## Simplest Ribbon System

- Simple ribbon changeover with cassette system - increases uptime
- Fitting ribbon to cassette couldn't be easier


## Easiest to use

- Clear, simple colour touch screen enables easy code set up - error-free operation
- Standard code formats permit basic coding without the need of a PC


## Highest Quality Print

- Full resolution 300dpi printhead for printing even the smallest characters, time after time




## Dimensions (mm)

## Controller Top Elevation

## 

Controller Front Elevation


TT3 Printer


Ribbon Cassette


## LinxTT3

## Performance

## Printer

Unique solid-state clutchless bi-directional ribbon drive
Intermittent motion
Continuous motion
Printhead width and resolution
Print area - continuous and int ermittent motion mode
Ribbon width
Ribbon save option
Maximum ribbon length
Print speed - intermittent motion mode
Print speed - continuous motion mode
Cable length between printer and controller
Print speeds and throughput are substrate, application and set-up dependen

## General features

- 5.7 " QVGA ( $240 \times 320$ ) CSTN colour LCD - 3 levels of password protection
- Touch screen operator interface - On-board diagnostics
- WYSIWYG print preview . On-board memory
- Ribbon consumption indicator
- Off-line set up and parameter storage
- Clutchless bi-directional ribbon drive
- Multiple operator languages
- Simple ribbon webbing


## Programming and printing facilities

- Coder supplied with a range of standard code formats . Field orientation $0^{\circ}, 90^{\circ}, 180^{\circ}, 270^{\circ}$
- CLARISOFT forTT3 code design software (Windows 2000/XP, Vista)
- Full downloadable font support for Mindows TrueType
(including multiple languages and Unicode support)
- Fixed and variable text fields with user entry
- Flexible date/time formats
- Formats for shift coding
- Mirror image printing, image rotation
- Real time clock functions
- Auto best before date calculation and concession management
- Scaleable text including rotation, mirror and inverse printing
- User configurable drop down lists fields


## Options

Standard bracket systems for integrating coder into int ermittent and continuous motion packaging machinery

| Ribbon range |
| :--- |
| Wax/Resin ink |
| Colours - black, metallic white (others on request) |
| Resin ink |
| Connections/interfacing for |
| External inputs (fully software configurable) <br> External outputs (fully software configurable) <br> RS232 |
| USB memory stick support |


| Services |  |
| :--- | :---: |
| Air supply | $4-6$ Bar, locally regulated |
| Power supply | $90-240 \mathrm{VAC} 50 / 60 \mathrm{~Hz}$ |
| Operating temperature | $5^{\circ}-40^{\circ} \mathrm{C}$ |

## Regulatory approvals

Regulatory approvals
MET NRTL
CE mark
FCC

Key • standard o option
Linx operates a policy of continuous product improvement and reserves the right to change the specification of products without notice.

## www.codal.com.tn



6, Résidence Mougari, Cité 11 Décembre 35000 Boumerdes - ALGERIE
Tel : 00213 (0) 24818886 - Fax : 00213 (0) 24818786 - Email : oussama.codal@gnet.tn
Linx est une marque déposée de Linx Printing Technologies Ltd. CLARiNET et CLARiSOFT sont des marques déposées de Claricom Ltd. Windows est une marque déposée de Microsoft Corporation. ZPL est une marque déposĕe de ZebraTechnologies. Codesoft est une marque déposée de Teklynx.
© Linx Printing Technol ogies Ltd 2006.

