

Linx TT5 & TT10



If you are coding onto flexible film packaging, labels or gloss card, the Linx TT Series of thermal transfer overprinters will deliver high resolution images, while minimising downtime and improving productivity and efficiency.

The Linx TT5 has a standard ribbon width (up to 55mm) and is particularly suitable for printing best before dates and batch codes. The Linx TT10, with its wider ribbon (up to 110mm) is perfect for printing longer messages such as ingredients, logos and marketing information. Both models are ideal for a wide variety of applications, especially within the snack food, confectionery and pharmaceutical sectors. The Linx TT5 is also available with IP55/65 protection for use in washdown environments.

Increased production line uptime

- The Linx TT5 and TT10 use motors rather than clutches to control ribbon tension, minimising the risk of ribbon breaks
- The ribbon cassette design ensures that changing ribbons is quick and simple
- Less maintenance and faster ribbon changeover means increased uptime
- The Linx TT5 has a 1000m ribbon, resulting in fewer ribbon changes and increased production line efficiency

Lower cost of ownership

- Bi-directional motors drive both ribbon unwind and re-wind reels, creating more prints per ribbon and leaving only a 0.5mm gap between messages
- Use of consumables is efficient, and no overprinting occurs

Easy to use

- Easy to use colour touch screen results in fewer errors and hassle-free operation
- Intuitive graphic user interface allows preview of messages before coding
- Three levels of password protection for added security
- An extensive on-board diagnostics package to optimise productivity

Exceptional flexibility

- The Linx TT5 and TT10 design allows you to switch easily between intermittent and continuous printing modes, as well as left or right hand operation
- Prevents the need for additional coder investment when production requirements change
- Both models fit into many existing coder brackets, enabling straightforward retro fitting to your production line



Linx TT5 & TT10

Dimensions (mm)

Controller Top Elevation



Controller Front Elevation



TT5 Washdown Printer



TT5 Printer



TT10 Printer



Ribbon Cassette



Performance

Printer	Linx TT5 & TT5 Washdown	Linx TT10
Unique solid-state ribbon drive	•	•
Intermittent motion	•	•
Continuous motion	•	•
Printhead	55mm, 300dpi, 12 dots/mm	110mm, 300dpi, 12 dots/mm
Print area - intermittent motion mode	53mm (W) x 75mm (L)	107mm (W) x 75mm (L)
Print area - continuous motion mode	53mm (W) x 135mm (L)	107mm (W) x 200mm (L)
Ribbon width	20mm - 55mm	55mm - 110mm
Maximum ribbon length	1000 metres	600 metres
Print speed - intermittent motion mode	50mm/sec - 800mm/sec	50mm/sec - 700mm/sec
Print speed - continuous motion mode	0mm/sec - 1000mm/sec	0mm/sec - 800mm/sec
Cable length between printer and controller	3 metres	3 metres
High throughput modes configurable by software	•	•
Print speeds and throughput are resolution, substrate, application and set-up dependent		

General features

- 8.4" TFT SVGA (800 x 600) touch screen operator interface
- Full-colour LCD touch panel interface WYSIWYG print preview
- Clutchless bi-directional ribbon drive
- Simple ribbon webbing
- 3 levels of password protection
- On-board diagnostics
- On-board memory, compact flash and/or expansion card
- Off-line set up and parameter storage
- Multiple operator languages
- Job selection and database support as standard

Programming and printing facilities

- Linx CLARISOFT® image design software
- Full downloadable font support for Windows TrueType (including multiple languages and Unicode support)
- Fixed, variable and merged text fields
- Link fields to databases
- Flexible date/time formats
- Formats for shift coding
- Field orientation 0°, 90°, 180°, 270°
- 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
- Multiple graphic formats supported – any size up to maximum print area
- Barcodes EAN 8, EAN 13, UPC-A, UPC-E Code 39, EAN128, Code 128, ITF, PDF417, Data Matrix QR Model 2, RSS (including 2D composite codes)
- Text blocks
- Auto incrementing/decrementing text, counters and barcodes
- Basic shape drawing
- User configurable drop down lists fields
- 512MB message store memory
- Ribbon save functionality (3 types)

Mounting options

Universal bracket system for integrating coder into packaging machinery

Ribbon range

Wax / Resin ink
 Resin ink
 Range of colours available on request

Connections/interfacing for

External inputs (fully software configurable) 3 PNP inputs
 External outputs (fully software configurable) 2 relay outputs and 2 PNP +24V outputs
 RS232
 Ethernet
 USB memory stick support
 Binary and ASCII comms protocols and Windows drivers
 Host PC Mode (remote database) using Linx CLARINET®
 Linx CLARINET® coder independent network management software
 Master/slave unit - link up to four coders to a single controller and user interface
 Web server capability – Fully integrate user interface into packaging machinery
 ZPL emulation for label design programs

Physical characteristics

Air supply 6 Bar, 90psi, uncontaminated. 1.0ml/cycle (max)
 Humidity range 85% max
 Power supply 90-264V
 Operating temperature 5° - 40°C
 IP55 environmental protection rating (EN 60529:1991/IEC60529:1989) TT5 Washdown Controller
 IP65 environmental protection rating (EN 60529:1991/IEC60529:1989) TT5 Washdown Printer

Regulatory approvals

MET NRTL
 CE mark
 FCC

Key • standard ○ option

Linx operates a policy of continuous product improvement and reserves the right to change the specification of products without notice.

www.linxglobal.com



THINKING ALONG YOUR LINES

For more information, contact Linx Printing Technologies Ltd, Burrel Road, St Ives, Cambridgeshire PE27 3LA, UK. Telephone +44 (0)1480 302100 Fax +44 (0)1480 302116 email sales@linxglobal.com www.linxglobal.com

Linx is a registered trademark of Linx Printing Technologies Ltd. Linx CLARINET and Linx CLARISOFT are registered trademarks. Windows is a registered trademark of the Microsoft Corporation. ZPL is a registered trademark of Zebra Technologies. © Linx Printing Technologies Ltd 2011.