Linx TT10+ (TT1000 107mm)

Generic Print Packaging Coder

- No factory air required improving quality and print consistency
- Exceptionally suited for printing large barcodes, product and nutritional information on to a variety of films
- Swift ribbon obangoovers due to unique essente desi
- Swift ribbon changeovers due to unique cassette design



Next Evolution of Linx TTO Coders

The New Linx TT10+ Thermal Transfer Overprinter is a powerful upgrade from the class leading TT10, ideal for achieving high quality, long lasting date, batch and barcodes on a range of flexible packaging materials.

Whilst maintaining the core benefits of its predecessor, this enhanced upgrade boosts a number of useful new features extending its capability, adaptability and performance.

Offered in a 107mm printhead, it sets a new standard for variable information such as date and batch coding onto a range of bags, pouches and flow wrapping.

Ideal for a wide variety of applications, across snack foods, confectionery and pharmaceutical sectors. You can rest assured that your TTO will produce clear, consistent and durable codes with every print run.

Reduce Excess Packaging

Print product specific information on demand with the Linx TT10+. Exceptionally suited for printing onto generic packaging,

the TT1000s flexibility will save you time, costs and space in your warehouse, as the need to have and hold excess of multiple types of packaging is eliminated.

Lower Cost of Ownership

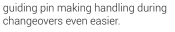
The new airless design eliminates the cost and complexity commonly associated with older pneumatic alternatives and as this is electronically adjusted through the settings, it also improves the consistency of print quality.

Retaining the efficient clutch-less bidirectional ribbon drive of the former TT10, the TT1000 reduces the potential for ribbon breakages and wastage resulting in lower operating costs.

With the potential to fit ultra-long ribbon lengths of up to 1,200m* it reduces the frequency of unplanned stoppages due to ribbon changes helping to increase production line efficiency and output.

Simplicity

The refined cassette maintains its patented 2 roller thread but is now 25% lighter and incorporates a longer 3-part



With a large touchscreen, the TT10+ is even easier to use whilst maintaining its compact printer size, saving time, space and money. The simple icon-based interface is easy to use and needs minimal manual intervention to set up or change messages.

Capable of switching between intermittent and continuous motion printing and lefthand or right-hand operation, the TT1000 provides greater flexibility for businesses that need to future proof their investment in film coding solution.

Insight

In addition to the advanced printer diagnostics of the former TT10, the TT10+ is now fitted with a new printhead health diagnostic that provides better insight into thermal printhead performance and can identify if dead pixels (that can occur over extended periods) are within the printable message zone allowing for operator intervention.

*Depending on ribbon grade









Technical Specifications Linx TT10+ (TT1000 107mm)

Performan



THERMAL TRANSFER OVERPRINTERS

Dimensions (mm)

Controller Front Elevation



Controller Top Elevation



TT1000 Printer



Ribbon Cassette



769 () () () () () () () () () (

Finded Liki Field Field Liki Fie			Linx TT10+ (TT1000 107mm)	
Ribbon width 55mm - 110mm Maximum ribbon length- 1200 mettes Unique solid-state ribbon drive - Continuous motion - Print area - intermittent motion mode* 107mm (W) x 75mm (L) Print area - intermittent motion mode* 107mm (W) x 200mm (L) Print area - intermittent motion mode* 107mm (W) x 200mm (L) Print area - intermittent motion mode* 107mm (W) x 200mm (L) Print area - intermittent motion mode* 107mm (W) x 200mm (L) Print area - intermittent motion mode* 0 Cable length between printer and controller 3 metres (Sin option) High throughput modes configurable by software - General Feature - VSWWC grint for preview 0 VSWWC grint for finding Facilities - Motipie oparator strange - Full chone withing facilities - Motipie graphic formats support for Windows TureType (motion markagement) - Field relate indicities indicition and concession maxagement - Field relate indicities indicitient decision - Field relate alculation and concession maxagement	Printer Printhead		Linx TT10+ (TT1000 107mm)	
Maximum ribbon length• 1200 metres Unique solid=state ribbon drive . Intermittent motion . Print area - intermittent motion mode ⁴ . Print area - intermittent motion mode ⁴ . Print area - continuous om mono mode ⁴ . Print area - continuous om ono mode ⁴ . Print area - continuous om ono mode ⁴ . Toucharene 8.0° Full Colour WOA (800x480) LCD . On-board diagnostics . WYSIWOP print preview . Off-line set up and parameter strange Clutchieses bi-directional ribbon drive . Multiple operator languages Simple ribbon webbing . Ribbon save functionality (3 types) Programmy S Printing Pacibiles . Auto best before date calculation and concession management Field downloadable font support for Windows Turl Ypee (including multiple graphile formats supported - any size up to maximum print area . Field downloadable font support for Windows Turl Ypee (including multiple graphile formats supported - any size up to maximum print area . Field orientation for 90, 1807, 270° . Bascidase ANN EAN 13, UPC-4, UPC-E, Code 39, 120° morea Field	Ribbon width			
Unique solid-state ribbon drive • Intermittent motion • Pint area - intermittent motion mode* 107mm (W) x 30mm (L) Print area - continuous motion mode* 107mm (W) x 300mm (L) Print area - continuous motion mode* 107mm (W) x 300mm (L) Print area - continuous motion mode* 107mm (W) x 300mm (L) Print area - continuous motion mode* 0 mom/sec Cable length between printer and controller 3 metres (Sm option) High throughput modes configurable by software • Cachel Faultice • WOWWW Grint preview • VOWWW Grint preview • Chicheless bi-directional ribbon drive • Brageanning 2 Krinting Facilitie • Inge Design Software • Ingel Design Software • Fuil downloadable font support for Windows TrueType (including multiple graphic formats support a - any size up to maximum print area Fixed, variable and merged text fields • Fixed to databases • Fixed for shift coding • Fixed orientation 0°, 90°, 180°, 220° • Fixed orientation 0°, 90°, 180°, 220° • Fixed orient				
Intermittent motion • Continuous motion • Print area - intermittent motion mode* 107mm (W) x 75mm (L) Print area - intermittent motion mode* 107mm (W) x 30mm (L) Print area - intermittent motion mode* 107mm (W) x 30mm (L) Print area - intermittent motion mode* 107mm/sec Cable length between printer and contoller 3 metes (Sin option) High throughput modes configurable by software • Caucal Features • Caucal Features • Clutchless bi-directional ribbon drive • 0n-board diagnostics WYSIWVG print preview • 0 ff-line set up and parameter storage Clutchless bi-directional ribbon drive • Multiple operator languages Simple ribbon webbing • Auto best before date calculation and concession management Inage Design Software • Rubus best before date calculation and concession management Field carination 0*, 90°, 180°, 270° • Basic shape drawing Field so thatbases • Text block / User configurable drop-down list fields Field intration 0°, 90°, 180°, 270° • Basic shape drawing Field intration 0°, 90°, 180°, 270° <td>-</td> <td></td> <td colspan="2">•</td>	-		•	
Print area - intermittent motion mode* 107mm (W) x 75mm (L) Print area - intermittent motion mode* 107mm (W) x 300mm (L) Print agee - intermittent motion mode* 107mm (W) x 300mm (L) Cable length between printer and controller 3 metres (Sm option) High throughput modes configurable by software • General Factures • Touchscreen 8.0" Full Colour WVGA (800x480) LCD • On-board diagnostics WYSIWVG print preview • Off-line set up and parameter storage Clutchless b-infectional ribbon drive • Multiple operator languages Simple ribbon webbing • Job selection and diatabase support as standard Plogramming & Frinting Zacillies • Multiple operator languages Fuild downloadable font support for Windows TrueType • Auto best before date calculation and concession finducting multiple languages and unicode support) • Auto best before date calculation and concession finducting multiple languages and unicode support • Res 1182 Code 39, EX 113 Code 318, TE RISS (including 2D composite codes) Field orientation 0', 90', 180', 270' • Basic daspe drawing Miror image printing (inage rotation • Real time clock functions	Continuous motion Print area - intermittent motion mode^			
Print area - continuous motion mode! 107mm (W) x 300mm (L) Print area - continuous motion mode! 10mm/sec - 500mm/sec Cable length between printer and controller 3 metres (5m option) High throughput modes configurable by software • Cancel Features • Touchscreen 8,0° Full Colour WVGA (800x480) LCD • On-board diagnostics WYSWYG print preview • Off-line set up and parameter storage Chtchless bi-directional ribbon drive • Multiple operator languages Simple ribbon webbing > Job selection and database support as standard Programming & Printing Facilities • Ribbon save functionality (3 types) Full downloadable font support for Windows TrueType • Auto best before date calculation and concession management Fild downloadable font support for Windows TrueType • Multiple graphic formats supported - any size up to maximum print area Fixed, variable and merged text fields • Multiple graphic formats Paraodes EAN 8, EAN 130, UPC-4, UPC-E, Code 39, EAN 132, UPC-4, UPC-E, Code 39, EAN 132, UPC 4, UPC-E, Code 39, EAN 132, UPC 4,				
Print area - continuous motion mode 107mm (W) x 300mm (L) Print area - continuous motion mode 10mm/xec - 600mm/xec Cable length between printer and controller 3 meters (Sm option) High throughput modes configurable by software - General Features 0 m-board diagnostics WYSWYG print preview 0 ff-line set up and parameter storage Clutchless bi-directional ribbon drive 0 Multiple operator languages Simple ribbon webbing - Programming & Printing Facilities - Image Design Software 0 Ribbon save functionality (3 types) - Fuil downloadable font support for Windows TrueType - Ribbe date bate fore date calculation and concession - Inichding multiple inguages and unicode support) - Fixed, variable and merged text fields - Link fields to databases - Link fields to databases - Fixed orientation 0°, 90°, 180°, 270° - Basic shape drawing - Miror image printing, image rotation - Scalable text inclufing rotation, miror and instructions - Scalable text inclufing rotation, miror and instruc				
Cable length between printer and controller 3 metres (Sin option) High throughout modes configurable by software • General Factware • Touchacreen 8.0° Full Colour WVGA (800x480) LCD • On-board diagnostics Image Single S				
High throughput modes configurable by software • General Peatures • Touchscreen 8.0° Full Colour WVGA (800x480) LCD • On-board diagnostics VSWWYG print preview • Off-line set up and parameter storage Clutchless bi-directional ribbon drive • Multiple operator languages Simple ribbon webbing • Job selection and database support as standard Programming & Printing Facilities • Ribbon save functionality (3 types) Including multiple languages and unicode support) • Auto best before date calculation and concession management Fixed, variable and merged text fields • Multiple graphic formats support d- any size up to maximum print area Link fields to databases • EAN 12, Code 128, IFE RSS (including 220 composite codes) Fixed, variable and merged text fields • Text blocks / User configurable drop-down lists fields Fixed for shift coding • Text blocks / User configurable drop-down lists fields Fixed variable font support for vindow striver and barcodes • • Formats for shift coding • Text blocks / User configurable drop-down lists fields • Field orientation 0', 90', 180', 270' • Basic shape drawing<	Print speed - intermittent motion mode*		10mm/sec - 600mm/sec	
Ceneral F2atures On-board diagnostics Touchscreen 8.0" Full Colour WVGA (800x480) LCD On-board diagnostics WYSIWVG print preview Off-line set up and parameter storage Clutchless bi-directional ribbon drive Multiple operator languages Simple ribbon webbing Job selection and database support as standard Programming & Printing Facilities Programming & Printing Facilities Image Design Software Provide the support for Windows True Type (Including multiple languages and unicode support) Auto best before date calculation and concession management to maximum print area Fild Convinced Examples Wultiple graphic formats supported - any size up to maximum print area Dest before date calculation and concession management to maximum print area Link fields to databases - Barcodes EAN 8, EAN 13, UPC-4, UPC-E, Code 39, EAN 123, Code 128, ITF, RSS (including 2D composite codes) Flexible date/time formats - Text blocks / User configurable drop-down lists fields Flexible date/time formats - Text blocks / User configurable drop-down lists fields Field orientation 0°, 90°, 180°, 270° - Basic shape drawing Field orientation 0°, 90°, 180°, 270° - Basic shape drawing Scalable text including rotation, mirror and inverse printing. G4MB message store memory	Cable length between printer and controller		3 metres (5m option)	
Touchscreen 8.0° Full Colour WVGA (800x480) LCD • On-board diagnostics WYSIWVG print preview • Off-line set up and parameter storage Clutchless bi-directional ribbon drive • Multiple operator languages Simple ribbon webbing • Multiple operator languages Programming & Printing Facilities • Ribbon save functionality (3 types) Full downloadbale fort support for Windows True Type (including multiple languages and unicode support) • Auto best before date calculation and concession management Fixed, variable and merged text fields • Multiple graphic formats supported - any size up to maximum print area Link fields to databases • Barcodes EAN 8, EAN 13, UPC-4, UPC-E, Code 39, EAN 12, Code 128, TFR RSS (including 2D composite codes) Fixed, variable and merged text fields • Text blocks / User configurable drop-down lists fields Link fields to databases • Text blocks / User configurable drop-down lists fields Field orientation 0°, 90°, 180°, 270° • Basic shape drawing Mirror image printing, image rotation • 64MB message store memory Scalable text including rotation, mirror and inverse printing 2 PIN Pinputs External outputs (fully software configurable) Scalable text includi	High throughput modes configurable by software		•	
WYSIWYG print preview • Off-line set up and parameter storage Clutchless bi-directional ribbon drive • Multiple operator languages Simple ribbon webbing • Job selection and database support as standard Programming & Printing Facilities • Ribbon save functionality (3 types) Fuil downloadable font support for Windows True Type (including multiple languages and unicode support) • Ribbon save functionality (3 types) Fixed, variable and merged text fields • Multiple graphic formats supported - any size up to maximum print area Link fields to databases • Bacrodes EAN 8 EAN 13, UPC-A, UPC-E, Code 39, EAN 128, Code 128, ITF, RSS (including 2D composite codes) Fiexible date/time formats • Text blocks / User configurable drop-down lists fields Fied orientation 0°, 90°, 180°, 270° • Basic shape drawing Mirror image printing, image rotation • Real time clock functions Scalable text including rotation, mirror and inverse printing • 64MB message store memory Connections/Interfacing • • • External inputs (fully software configurable) 2 relay outputs and 2 PNP inputs • Connections/Interfacing • • • <tr< td=""><td>General Features</td><td></td><td></td><td></td></tr<>	General Features			
Clutchless bi-directional ribbon webbing • Multiple operator languages Job selection and database support as standard Programming & Printing Facilities Image Design Software • Ribbon save functionality (3 types) • Ribbon save functions • Real time clock fu	Touchscreen 8.0" Full Colour WVGA (800x480) LCD	•	On-board diagnostics	
Simple ribbon webbing • Job selection and database support as standard Programming & Printing Facilities • Ribbon save functionality (3 types) Image Design Software • Ribbon save functionality (3 types) Full downloadable font support for Windows TrueType (including multiple languages and unicode support) • Auto best before date calculation and concession management Fixed, variable and merged text fields • Multiple graphic formats supported - any size up to maximum print area Link fields to databases • Barcodes EAN 8, EAN 13, UPC-A, UPC-E, COC 439, EAN 120, Code 128, TFRS (including 2D composite codes) Flexible date/time formats • Text blocks / User configurable drop-down lists fields Formats for shift coding • Auto incrementing/decrementing text, counters and barcodes Field orientation 0°, 90°, 180°, 270° • Basic shape drawing Mirror image printing, image rotation • Real time clock functions Scalable text including rotation, mirror and inverse printing mage rotation • 64MB message store memory External inputs (fully software configurable) 2 relay outputs and 2 PNP +24V outputs 8232 Binary and ASCII comms protocols and Windows drivers • • Host PC Mode (remote databa	WYSIWYG print preview	•	Off-line set up and parameter storage	
Programming & Printing Facilities • Ribbon save functionality (3 types) Linage Design Software • Ribbon save functionality (3 types) Full downloadable font support for Windows TrueType (including multiple languages and unicode support) • Auto best before date calculation and concession management Fixed, variable and merged text fields • Multiple graphic formats supported - any size up to maximum print area Link fields to databases • Barcodes EAN 8, EAN 13, UPC-A, UPC-E, Code 39, EAN 120, Code 122, ITF, RSS (including 2D composite codes) Flexible date/time formats • Text blocks / User configurable drop-down lists fields Flexible date/time formats • Text blocks / User configurable drop-down lists fields Flexible date/time formats • Real time clock functions Scalable text including rotation, mirror and inverse printing. • Real time clock functions Scalable text including rotation, mirror and inverse printing 2 relay outputs and 2 PNP +24V outputs Rs222 • • External inputs (fully software configurable) 2 relay outputs and 2 PNP +24V outputs Rs232 • • Ethernet • • USB memory stick support • •	Clutchless bi-directional ribbon drive	•	Multiple operator languages	
Image Design Software o Ribbon save functionality (3 types) Full downloadable font support for Windows TrueType (including multiple languages and unicode support) • Auto best before date calculation and concession management Fixed, variable and merged text fields • Multiple graphic formats supported - any size up to to maximum print area Link fields to databases • Barcodes EAN 8, EAN 13, UPC-4, UPC-4, Code 39, EAN 128, Code 128, ITF, RSS (including 2D composite codes) Flexible date/time formats • Text blocks / User configurable drop-down lists fields Flexible date/time formats • Auto incrementing/decrementing text, counters and barcodes Field orientation 0°, 90°, 180°, 270° • Basic shape drawing Mirror image printing, image rotation • Real time clock functions Scalable text including rotation, mirror and inverse printing 3 PNP inputs External outputs (fully software configurable) Sternal outputs (fully software configurable) 2 relay outputs and 2 PNP +24V outputs RS232 Sternal outputs (fully software configurable) 2 relay outputs and 2 PNP +24V outputs Sternal outputs (fully software configurable) 2 relay outputs and 2 PNP +24V outputs Sternal outputs (fully software configurable) 0 USB memory stick support<	Simple ribbon webbing	•	Job selection and database support as standard	
Fild downloadable font support for Windows TrueType (including multiple languages and unicode support) Auto best before date calculation and concession management Multiple graphic formats supported - any size up to maximum print area Fixed, variable and merged text fields 	Programming & Printing Facilities			
(including multiple languages and unicode support) • management Fixed, variable and merged text fields • Multiple graphic formats supported - any size up to maximum print area Link fields to databases • Barcodes EAN 8, EAN 13, UPC-A, UPC-E, Code 39, EAN 128, Code 128, TE, RSS (including 2D composite codes) Flexible date/time formats • Text blocks / User configurable drop-down lists fields Flexible date/time formats • Auto incrementing/decrementing text, counters and barcodes Formats for shift coding • Basic shape drawing • Field orientation 0°, 90°, 180°, 270° • Basic shape drawing • Mirror image printing, image rotation • Real time clock functions • Scalable text including rotation, mirror and inverse printing • 64MB message store memory • Restriction 10°, 90°, 180°, 270° • 1000000000000000000000000000000000000	Image Design Software	0	Ribbon save functionality (3 types)	
Fixed, variable and merged text fields • to maximum print area Link fields to databases • Barcodes EAN 8, EAN 13, UPC-A, UPC-E, Code 39, EAN 128, Code 128, ITF, RSS (including 2D composite codes) Image field for the set of		•		
Link fields to databases • EAN 128, Code 128, ITF, RSS (including 2D composite codes) Flexible date/time formats • Text blocks / User configurable drop-down lists fields Formats for shift coding • Auto incrementing/decrementing text, counters and barcodes Field orientation 0°, 90°, 180°, 270° • Basic shape drawing • Mirror image printing, image rotation • Real time clock functions • Scalable text including rotation, mirror and inverse printing • 64MB message store memory • Connections/Interfacing 2 relay outputs and 2 PNP +24V outputs RS232 • • External outputs (fully software configurable) 2 relay outputs and 2 PNP +24V outputs RS232 • • Ethernet 2 relay outputs and 2 PNP +24V outputs RS232 • • • Ethernet •	Fixed, variable and merged text fields	•		
Field and/y think normats Iists fields Formats for shift coding . Auto incrementing/decrementing text, counters and barcodes Field orientation 0°, 90°, 180°, 270° . Basic shape drawing Mirror image printing, image rotation . Real time clock functions Scalable text including rotation, mirror and inverse printing . 64MB message store memory Connections/Interfacing . 64MB message store memory 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) . . . Coder independent network management software . . . Services Air supply 3 Bar, 90psi, uncontaminated, 1.0ml/cycle (max) . . Power supply 3 Bar, 90psi, uncontaminated, 1.0ml/cycle (max) . . P	Link fields to databases	•	EAN 128, Code 128, ITF, RSS (including	
Pormats for shift coding and barcodes Field orientation 0°, 90°, 180°, 270° Basic shape drawing Mirror image printing, image rotation Real time clock functions Scalable text including rotation, mirror and inverse printing 64MB message store memory Connections/Interfacing 64MB message store memory 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) • Coder independent network management software • Mir supply 3 Bar, 90psi, uncontaminated, 1.0ml/cycle (max) Power supply 90-264V Operating temperature • Cotors • Universal bracket system for integrating coder into packaging machinery • Ribbon Range • Wax / resin ink •	Flexible date/time formats	•		
Mirror image printing, image rotation Real time clock functions G4MB message store memory Connections/Interfacing G4MB message store memory Connections/Interfacing G4MB message store memory Connections/Interfacing G4MB message store memory External inputs (fully software configurable) S PNP inputs S PNP + 24V outputs RS232 Ethernet USB memory stick support Set on the stage store memory IS Set on the store stor	Formats for shift coding	•		
Scalable text including rotation, mirror and inverse printing 64MB message store memory Connections/Interfacing 3 PNP inputs 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) - Coder independent network management software - Master/slave unit – link up to four coders to a single controller and user interface - Services - Air supply 3 Bar, 90psi, uncontaminated, 1.0ml/cycle (max) Power supply 90-264V Operating temperature - Options - Universal bracket system for integrating coder into packaging machinery - Ribon Range - Wax / resin ink -	Field orientation 0°, 90°, 180°, 270°	•	Basic shape drawing	
inverse printing • 64MB message store memory Connections/Interfacing 3 PNP inputs 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) • Coder independent network management software • Master/slave unit – link up to four coders to a single controller and user interface • Services 3 Bar, 90psi, uncontaminated, 1.0ml/cycle (max) Power supply 3 Bar, 90psi, uncontaminated, 1.0ml/cycle (max) Power supply 90-264V Operating temperature • Options • Wax / resin ink •		•	Real time clock functions	
External inputs (fully software configurable)3 PNP inputsExternal outputs (fully software configurable)2 relay outputs and 2 PNP +24V outputsRS232•Ethernet•USB memory stick support•Binary and ASCII comms protocols and Windows drivers•Host PC Mode (remote database)•Coder independent network management software•Master/slave unit - link up to four coders to a single controller and user interface90-264VPower supply3 Bar, 90psi, uncontaminated, 1.0ml/cycle (max)Power supply90-264VOperating temperature5° - 40°COptions•Wax / resin ink•	Mirror image printing, image rotation			
External outputs (fully software configurable)2 relay outputs and 2 PNP +24V outputsRS232•Ethernet•USB memory stick support•Binary and ASCII comms protocols and Windows drivers•Host PC Mode (remote database)•Coder independent network management software•Master/slave unit – link up to four coders to a single controller and user interface•Air supply3 Bar, 90psi, uncontaminated, 1.0ml/cycle (max)Power supply90-264VOperating temperature5° - 40°COptions•Wax / resin ink•	Scalable text including rotation, mirror and	•	64MB message store memory	
RS232 • Ethernet • USB memory stick support • Binary and ASCII comms protocols and Windows drivers • Host PC Mode (remote database) • Coder independent network management software • Master/slave unit – link up to four coders to a single controller and user interface • Services • Air supply 3 Bar, 90psi, uncontaminated, 1.0ml/cycle (max) Power supply 90-264V Operating temperature 5° - 40°C Options • Universal bracket system for integrating coder into packaging machinery • Ribbon Range • Wax / resin ink •	Scalable text including rotation, mirror and inverse printing	•	64MB message store memory	
Ethernet Image: constraint of the system for integrating coder into packaging machinery Ethernet Image: constraint of the system for integrating coder into packaging machinery	Scalable text including rotation, mirror and inverse printing Connections/Interfacing	•		
USB memory stick support • Binary and ASCII comms protocols and Windows drivers • Host PC Mode (remote database) • Coder independent network management software • Master/slave unit – link up to four coders to a single controller and user interface • Services • Air supply 3 Bar, 90psi, uncontaminated, 1.0ml/cycle (max) Power supply 90-264V Operating temperature 5° - 40°C Options • Universal bracket system for integrating coder into packaging machinery • Ribbon Range • Wax / resin ink •	Scalable text including rotation, mirror and inverse printing Connections/Interfacing External inputs (fully software configurable)		3 PNP inputs	
Binary and ASCII comms protocols and Windows drivers Access and Windows drivers Coder independent network management software Coder independent network management software Master/slave unit – link up to four coders to a single controller and user interface Services Air supply 3 Bar, 90psi, uncontaminated, 1.0ml/cycle (max) Power supply 90-264V Operating temperature 5° - 40°C Options Universal bracket system for integrating coder into packaging machinery a a b b c <lic< li=""> c c c<!--</td--><td>Scalable text including rotation, mirror and inverse printing Connections/Interfacing External inputs (fully software configurable) External outputs (fully software configurable)</td><td></td><td>3 PNP inputs</td><td></td></lic<>	Scalable text including rotation, mirror and inverse printing Connections/Interfacing External inputs (fully software configurable) External outputs (fully software configurable)		3 PNP inputs	
Host PC Mode (remote database) • Coder independent network management software • Master/slave unit – link up to four coders to a single controller and user interface • Services • Air supply 3 Bar, 90psi, uncontaminated, 1.0ml/cycle (max) Power supply 90-264V Operating temperature 5° - 40°C Options • Universal bracket system for integrating coder into packaging machinery • Ribbon Range • Wax / resin ink •	Scalable text including rotation, mirror and inverse printing Connections/Interfacing External inputs (fully software configurable) External outputs (fully software configurable) RS232		3 PNP inputs	
Coder independent network management software Master/slave unit – link up to four coders to a single controller and user interface Services Structure Air supply Structure Air supply Structure Services Services Services Services Structure Structure Services Services Structure Services Services Services Services Very supply 3 Bar, 90psi, uncontaminated, 1.0ml/cycle (max) Power supply 90-264V Operating temperature 5° - 40°C Options Universal bracket system for integrating coder into packaging machinery sibbon Range Wax / resin ink	Scalable text including rotation, mirror and inverse printing Connections/Interfacing External inputs (fully software configurable) External outputs (fully software configurable) RS232 Ethernet	•	3 PNP inputs	
Master/slave unit – link up to four coders to a single controller and user interface ° Services 3 Bar, 90psi, uncontaminated, 1.0ml/cycle (max) Power supply 3 Bar, 90psi, uncontaminated, 1.0ml/cycle (max) Power supply 90-264V Operating temperature 5° - 40°C Options 0 Universal bracket system for integrating coder into packaging machinery ° Ribbon Range •	Scalable text including rotation, mirror and inverse printing Connections/Interfacing External inputs (fully software configurable) External outputs (fully software configurable) RS232 Ethernet USB memory stick support	•	3 PNP inputs	
user interface o Services Air supply 3 Bar, 90psi, uncontaminated, 1.0ml/cycle (max) Power supply 90-264V Operating temperature 5° - 40°C Options 0 Universal bracket system for integrating coder into packaging machinery o Ribbon Range •	Scalable text including rotation, mirror and inverse printing Connections/Interfacing External inputs (fully software configurable) External outputs (fully software configurable) RS232 Ethernet USB memory stick support Binary and ASCII comms protocols and Windows drivers		3 PNP inputs 2 relay outputs and 2 PNP +24V outputs • • • •	
Air supply 3 Bar, 90psi, uncontaminated, 1.0ml/cycle (max) Power supply 90-264V Operating temperature 5° - 40°C Options 0 Universal bracket system for integrating coder into packaging machinery o Ribbon Range •	Scalable text including rotation, mirror and inverse printing Connections/Interfacing External inputs (fully software configurable) External outputs (fully software configurable) RS232 Ethernet USB memory stick support Binary and ASCII comms protocols and Windows drivers Host PC Mode (remote database)		3 PNP inputs 2 relay outputs and 2 PNP +24V outputs • • • • • • • • • • • • • • •	
Power supply 90-264V Operating temperature 5° - 40°C Options Universal bracket system for integrating coder into packaging machinery ° Ribbon Range Wax / resin ink •	Scalable text including rotation, mirror and inverse printing Connections/Interfacing External inputs (fully software configurable) External outputs (fully software configurable) RS232 Ethernet USB memory stick support Binary and ASCII comms protocols and Windows drivers Host PC Mode (remote database) Coder independent network management software Master/slave unit – link up to four coders to a single cont	• roller and	3 PNP inputs 2 relay outputs and 2 PNP +24V outputs • • • • • • • • • • • • • • • • • • •	
Operating temperature 5° - 40°C Options Image: Constraint of the system for integrating coder into packaging machinery o Ribbon Range Image: Constraint of the system for integrating coder into packaging machinery o Wax / resin ink •	Scalable text including rotation, mirror and inverse printing Connections/Interfacing External inputs (fully software configurable) External outputs (fully software configurable) RS232 Ethernet USB memory stick support Binary and ASCII comms protocols and Windows drivers Host PC Mode (remote database) Coder independent network management software Master/slave unit – link up to four coders to a single contr user interface	• roller and	3 PNP inputs 2 relay outputs and 2 PNP +24V outputs • • • • • • • • • • • • • • • • • • •	
Options Universal bracket system for integrating coder into packaging machinery Ribbon Range Wax / resin ink	Scalable text including rotation, mirror and inverse printing Connections/Interfacing External inputs (fully software configurable) External outputs (fully software configurable) RS232 Ethernet USB memory stick support Binary and ASCII comms protocols and Windows drivers Host PC Mode (remote database) Coder independent network management software Master/slave unit – link up to four coders to a single contr user interface Services	• roller and	3 PNP inputs 2 relay outputs and 2 PNP +24V outputs • • • • • • • •)
Universal bracket system for integrating coder into packaging machinery ° Ribbon Range Wax / resin ink •	Scalable text including rotation, mirror and inverse printing Connections/Interfacing External inputs (fully software configurable) External outputs (fully software configurable) RS232 Ethernet USB memory stick support Binary and ASCII comms protocols and Windows drivers Host PC Mode (remote database) Coder independent network management software Master/slave unit – link up to four coders to a single contruser user interface Services Air supply	• roller and	3 PNP inputs 2 relay outputs and 2 PNP +24V outputs • • • • • • • • • • • • • • • • • • •)
packaging machinery Ribbon Range Wax / resin ink •	Scalable text including rotation, mirror and inverse printing Connections/Interfacing External inputs (fully software configurable) External outputs (fully software configurable) RS232 Ethernet USB memory stick support Binary and ASCII comms protocols and Windows drivers Host PC Mode (remote database) Coder independent network management software Master/slave unit – link up to four coders to a single contruser interface Services Air supply Power supply	• roller and	3 PNP inputs 2 relay outputs and 2 PNP +24V outputs • • • • • • • • • • • • • • • • • • •	
Wax / resin ink •	Scalable text including rotation, mirror and inverse printing Connections/Interfacing External inputs (fully software configurable) External outputs (fully software configurable) RS232 Ethernet USB memory stick support Binary and ASCII comms protocols and Windows drivers Host PC Mode (remote database) Coder independent network management software Master/slave unit – link up to four coders to a single contruser interface Services Air supply Power supply Operating temperature	• roller and	3 PNP inputs 2 relay outputs and 2 PNP +24V outputs • • • • • • • • • • • • • • • • • • •)
	Scalable text including rotation, mirror and inverse printing Connections/Interfacing External inputs (fully software configurable) External outputs (fully software configurable) RS232 Ethernet USB memory stick support Binary and ASCII comms protocols and Windows drivers Host PC Mode (remote database) Coder independent network management software Master/slave unit – link up to four coders to a single contruser interface Services Air supply Power supply Operating temperature Options Universal bracket system for integrating coder into	•	3 PNP inputs 2 relay outputs and 2 PNP +24V outputs • • • • • • • • • • • • • • • • • • •)
Resin ink •	Scalable text including rotation, mirror and inverse printing Connections/Interfacing External inputs (fully software configurable) External outputs (fully software configurable) RS232 Ethernet USB memory stick support Binary and ASCII comms protocols and Windows drivers Host PC Mode (remote database) Coder independent network management software Master/slave unit – link up to four coders to a single contruser interface Services Air supply Power supply Operating temperature Options Universal bracket system for integrating coder into packaging machinery	•	3 PNP inputs 2 relay outputs and 2 PNP +24V outputs • • • • • • • • • • • • • • • • • • •)
	Scalable text including rotation, mirror and inverse printing Connections/Interfacing External inputs (fully software configurable) External outputs (fully software configurable) RS232 Ethernet USB memory stick support Binary and ASCII comms protocols and Windows drivers Host PC Mode (remote database) Coder independent network management software Master/slave unit – link up to four coders to a single contruser interface Services Air supply Power supply Operating temperature Options Universal bracket system for integrating coder into packaging machinery Ribbon Range	•	3 PNP inputs 2 relay outputs and 2 PNP +24V outputs • • • • • • • • • • • • • • • • • • •)

Key: • standard • optional Linx operates a policy of continuous product improvement and reserves the right to change the specification of products without notice. •Print speeds and throughput are substrate, application and set-up dependent, •Print area varies depending on machine handing RH or LH

code check capture care 24x7



1300 263 464 www.matthews.com.au