



# LinxVision®

## Linx CSL10, CSL30 and CSL60 laser coders

Look at your production line in a whole new light. Choose a LinxVision® touch screen user interface for your Linx laser coder and see the difference straightaway.

### Intuitive operation

- Large colour screen clearly shows your selected message. This makes message creation and selection quick and easy, and means less downtime between product changeovers
- Be up and running in no time with our user-friendly menus – reduce errors and the need for training with the large icon display, intuitive message creation and simple file management
- Easy access toolbar – enables operators to quickly modify messages after activation, meaning less downtime for you
- Set different levels of user access according to job role, to reduce coding errors.

### Easy to set up on your line

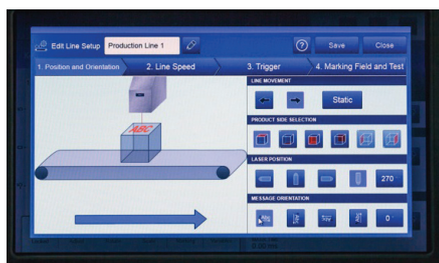
- Quick message preview – quickly browse your saved messages and preview each message on the WYSIWYG display. Select the right message first time, every time for error-free coding
- Total user management – the LinxVision interface allows the production manager to define multiple users with dedicated access rights. Users can then only access system areas allocated to their responsibility which means less room for errors.

### Simple implementation

- Quick installation on your line using the unique LinxVision set-up wizard. This quickly guides the installation engineer through configuration for your line setup which means you can quickly start to enjoy the benefits of your Linx laser
- Robust IP65 design – for maximum reliability and uptime in even the harshest of coding environments
- VESA® brackets – install LinxVision anywhere on your production line with standard bracket mounts.



## LINE SET-UP WIZARD



## MESSAGE PREVIEW



## ROLES AND ACCESS RIGHTS



## Technical Specifications

### PHYSICAL CHARACTERISTICS

Material: Stainless steel

Protection class: IP65

Dimensions (H x W x L): 300mm x 215mm x 45mm

Weight: 2.5 kg

Cable: 5m cable combining ethernet and power

### DISPLAY & TOUCH SCREEN

Display resolution (pixels): 1024 x 600

Screen size: 10.1" LCD colour touch screen

Screen type: Resistive touch

### LINXVISION SOFTWARE

Message select preview

Message creation/editing: Date, time, static text, variable text, serial numbers, shift codes, batch codes, ID Matrix, barcodes, graphics and logos

Operator toolbar: Modify date and time offset, variable text, rotate/move/scale message and laser intensity

Laser Status

Password protection: Multiple protection levels and access rights (User defined)

Import/Export to USB

Operating Languages: Arabic, Brazilian Portuguese, Bulgarian, Chinese Simplified, Chinese Traditional, Croatian, Czech, Danish, Dutch, English, Finnish, French, German, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Slovakian, Spanish, Swedish, Thai, Turkish, Vietnamese

### HARDWARE

Processor: Intel Atom E3815, 1.46 GHz

RAM: 1GB SDRAM

Graphics: Intel HD Graphics (Atom E3800)

Disk Drive: Build-in solid state disk drive

### OPERATING SYSTEM

Microsoft® Windows® Embedded Standard 7 SP1 x86

### CONNECTIVITY

Ethernet port: One 100Mbit

USB: Two USB 2.0 ports

### OPERATING ENVIRONMENT

Operating Temperature Range: +5 - +40°C

Humidity Range: 10-90%, non-condensing

### ELECTRICAL SUPPLY

20VDC to 32VDC / 1.5A

### REGULATORY APPROVALS

• CE • NRTL/FCC • EAC