



LINXVISION® FOR LINX CSL LASER CODERS

Look at your production line in a whole new light. Choose a LinxVision® touchscreen user interface for your Linx laser coder and see the difference straightaway. The large color touchscreen makes message creation and selection quick and easy for less downtime between product changeovers.

Quick message preview allows users to quickly browse saved messages and preview each message on the WYSIWYG display



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

KEY FEATURES

- Install LinxVision anywhere on your production line with standard VESA® bracket mounts
- Set-up wizard quickly guides the installation engineer through configuration for your line installation
- Defined user access on the LinxVision interface means less room for error
- IP65 stainless steel case with sealed USB ports for data transfer



SPECIFICATIONS

Physical Characteristics	
Material	Stainless Steel
Protection Class	IP65
Dimensions	30cm H x 21.5 cm W x 4.5cm L
Weight	5.5 lb (2.5 kg)
Cable	5m Cable Combining Ethernet and Power

Display & Touchscreen	
Display Resolution	1024 x 600 Pixels
Screen Size	10.1" LCD Color Touchscreen
Screen Type	Resistive Touch

LinxVision Software	
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
Password Protection	Multiple Protection Levels and User-Defined Access Rights
Operating Languages	Arabic, Brazilian Portuguese, Chinese Simplified, Chinese Traditional, Czech, Danish, Dutch, English, Finnish, French, German, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Thai, Turkish, Vietnamese

Hardware	
Processor	Intel Atom E3815, 1.46 GHz
RAM	1GB SDRAM
Graphics	Intel HD Graphics (Atom E3800)
Disk Drive	Built-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	41 – 104°F
Humidity Range	10 – 90%, Non-Condensing
Electrical Supply	20VDC to 32VDC / 1.5A
Regulatory Approvals	CE, NRTL/FCC, EAC, RoHS



Diagraph Marking & Coding
 1 Research Park Drive
 St. Charles, MO 63304-5685

+1 800 722 1125 | Diagraph.com

An ITW Company

©2018 Diagraph®