



Inspection Software



Fabric Inspection Software



Fabric Inspection Software is specially designed for the registration of defects on fabric inspection frames. It features a high end 15.6" touch panel PC with a graphical intuitive web-based user interface offering a user friendly interaction with the inspector. A DIN-rail mountable DU7 provides the interface with the frame motor controls, length counter, weighing scale, tagging device and other peripheral equipment. A tablet with a web browser offers mobile inspection and remote monitoring of different inspection frames.

The software can either be used in combination with QualiMaster fabric inspection and cutting system or as a stand-alone terminal to assist the manual inspection process, to calculate the grade and to print piece maps and labels.

Functions

- Order and piece information including inspection instructions download from QualiMaster or ERP system.
- Entry of defect codes including severity, width and position.
- Entry of notes and additional quality parameters (weight, width, shade, ...).
- Real-time piece map and defect concentration graph.
- "Grade assistant" for a real-time advice about the reason for "off-quality".
- Import of defect maps and defect pictures for re-inspection/mending activities.
- Front and back inspection, cutting and multi panel support.

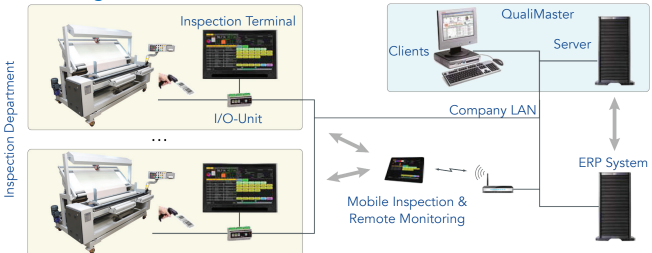
Features

- Fully configurable user interface.
- Foreign language support and on-screen language selection.
- Ethernet connection to QUaliMasTer or ERP system.
- Interfaces for machine run/stop and speed control, printer, scale, barcode scanner, keyboard, ...
- Length counter interface for automatic length registration.
- Continued operation and storage in case of network or server unavailability.



Fabric Inspection Software

Networking



Display Examples



Tabular Piecee Map

Technical Specifications

Touch PC

Specification to meet customer requirements

Length/Meter Control System

 Many options are available depending on customers requirements.

I/O-Unit (Optional)

- 6 digital/counter/encoder inputs for a length counter, ticket tagging device, machine signals.
- 7 relay outputs for machine run/stop and speed control.
- 2 serial ports (RS232/422/485) for printer/scale.
- 3 Ethernet ports for company LAN and 2 touch panel PCs.
- 2 USB ports for printer, scale, ...
- Power: 12 to 24 Vdc or PoE, 11 W.
- DIN-rail mountable, 9 modules wide.



Unit 52, The Old Mill Industrial Estate, School Lane, Bamber Bridge, Preston, Lancashire, PR5 6SY

Tel: 07961 266 511

Email: enquiries@i2europe.co.uk Web: www.i2europe.co.uk



Design, Manufacture, Supply & Support enquiries@i2europe.co.uk

For further information and even more machinery visit our website www.i2europe.co.uk