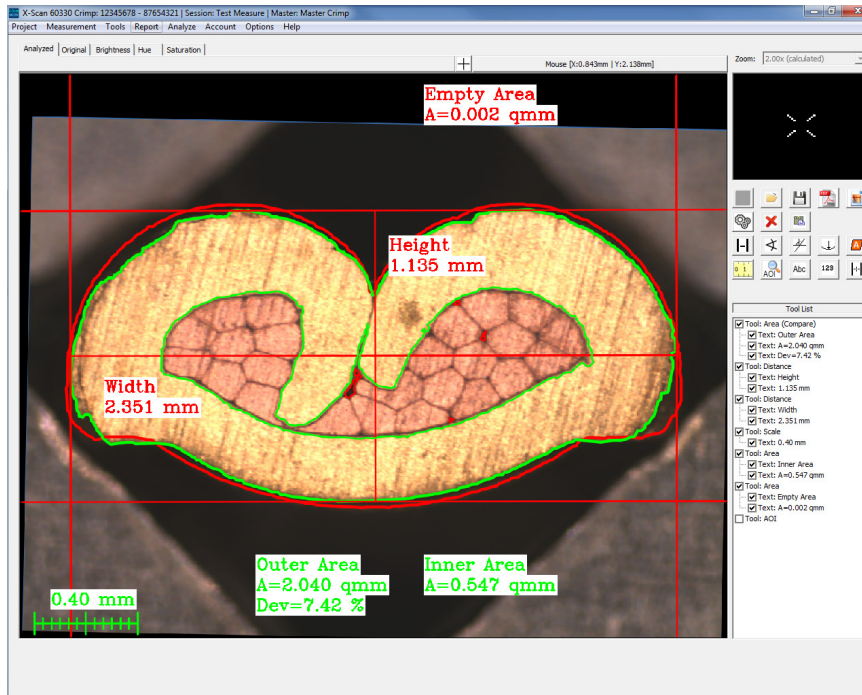




PC Software X-Scan 60330

Easy Crimp Measurement



X-Scan 60330 Screenshot

The workflow management of the crimping process is important for the quality of crimp connections. Hidden defects or misadjustment of the crimping machine or tool can cause defects in your products and lead to substantial failures of wire harnesses. Claims for compensation will be the consequence. To avoid such unpleasant discussions and loss of money it is important to verify the quality of your product and to have a proof of the quality check.

The PC software X-Scan 60330 is a perfect quality tool to establish a recorded verification process of your crimp cross sections according to DIN EN ISO 1463. The duty of care towards product liability has consequently been fulfilled.

Performance Features

- Easy and self-explanatory handling
- Live Image and Freeze Image
- Support of DirectShow conform cameras
- User accounts / user management
- Automatic calibration of zoom steps
- Continuous image zoom
- 2D measuring operations
- Complies with international standards
- Measurement assistant
- Automatic detection of crimp contours

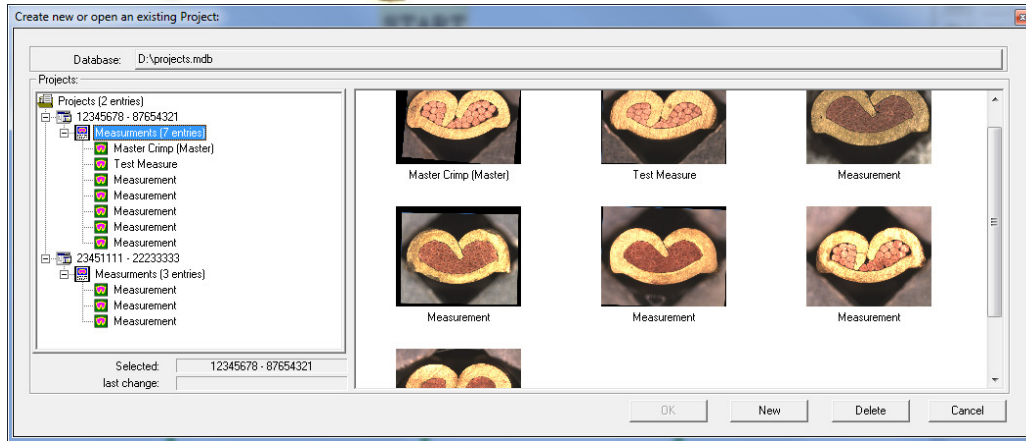


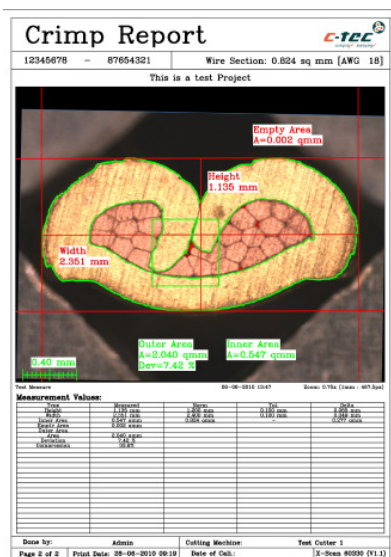
Image database with slide function

Performance Features

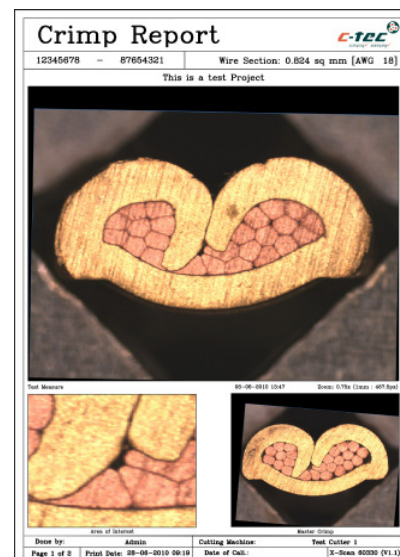
- ⊗ Measuring functions (variance analysis, ratio computation)
- ⊗ Calculation of areas (Crimp cross inner crimp area, voids and comparison)
- ⊗ Report editor (Report templates)
- ⊗ Export PDF; JPEG and printer
- ⊗ Image database with small image function
- ⊗ Suitable for documentation corresponding with DIN EN ISO 1463
- ⊗ Multilingual (additional languages can be added)

System requirements

- ⊗ Operating system: Windows XP and higher
- ⊗ RAM: min. 1 GB
- ⊗ Ports: 2 USB 2.0
- ⊗ Processor: min. 1.5 GHz (Dualcore recommended)



Example Crimp Report Page 1



Example Crimp Report Page 2