

TallyView™

Timber Production Reporting System



FEATURES

- Accurate Real Time and historical production reports
- Accurate length, thickness, width measurement
- Interface from Grade Mark Reader
- Interface to Inline Moisture Meter
- Barcode scanning input
- Output to ink-jet printer
- Larger Screen Production display
- Downtime reports
- Kiln Charge report
- IT system interface / SAP / TimberSmart etc



MAIN OFFICE
4 Portside Drive Mt Maunganui 3116, New Zealand
Ph: +64 7 574 6223
Email: sales@automationelec.com
Website: www.automationelec.com



USA OFFICE: 406 Frazier Road, Ruston, LA, 71270
P.O. Box 13182, Ruston, LA, 71273
Ph: +1 318 243 5974 or +1 318 548 7852
EMAIL: jeff@automationelecusa.com
Website: www.automationelecusa.com

Tallyview™

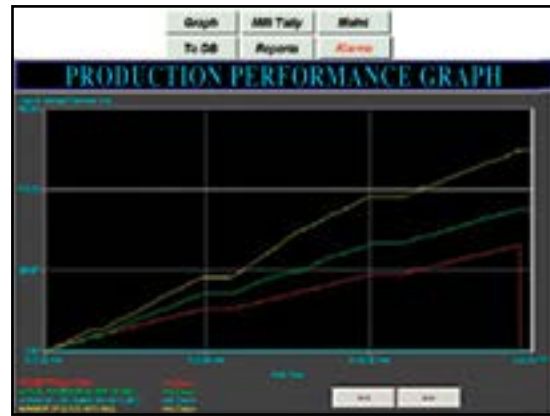
The Tallyview series of controls have been designed to provide instant information on the production performance of the process by monitoring of the product from the sawmill.

The system provides user friendly interface with configurable data entry and reporting options.

Data is collected and stored in order that historical information about your production can be reviewed.

The system accurately measures for length, thickness and width and then sends the information back through a central controller to a computer running Windows compatible software. Data may be exported through Microsoft Access/Excel to connect to your company's inventory system.

When linked to a primary breakdown scanning system this enables your mill to accurately calculate conversion factors.



Specifications

Machine Centre

- Maximum and minimum dimensions of boards
- Maximum piece count

Constrained by mechanical limitations only
Approx 100 b/min depending on system configuration

Controls

- PLC system
- Operating system
- Screens
- Thickness measurement

Allen Bradley or Siemens
Microsoft Windows XP/7
17" LCD
Laser caliper

Electrical

- Power supply
- Power Conditioning

240v AC / 110v AC
Uninterruptible Power Supply supplied with the system

Reporting

- Piece Count
- Production reporting
- Logging of alarms
- Database

YES
YES
YES
MS Access or SQL

* Note: Features described on this sheet may vary between installations to suit the requirements of each machine.

Stacker Interface system



Stacker Tally screen dump

