

P-GMR101/P-WINT101/P-IDR101 – Basic Grade Mark Reader, WinTally and Identification Reader Modules

Course Overview

About this course:

Throughout this 5 day basic PLC modular course, the trainee will learn:

- Fundamentals of GMR, IDR and WinTally
- GMR and IDR hardware
- GMR and IDR software and GUI tuning
- Overview of WinTally
- Setups and reports
- Maintenance and troubleshooting
- Interface to mill PLC

Who should attend?

Mill electricians and Mill quality control personnel

Course material:

- Student Workbook
- PowerPoint Presentations

Course content:

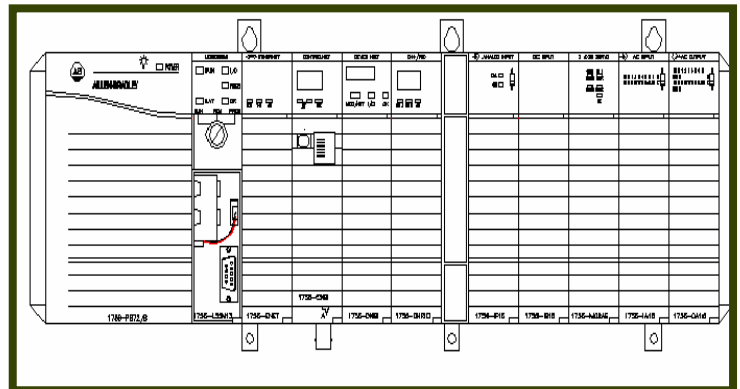
- Overview of the system
- GMR and IDR hardware
- GMR software and GUI
- Hands-on labs on GMR and IDR setup and testing
- Troubleshooting techniques

For more information contact our Technical Training group:

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Features and benefits:

- Hands-on training
- Helps understand the fundamentals of vision system
- Intuitive PP presentation
- Access to hardware and PC computers
- Hands-on training for real experience
- Related to everyday sawmill and planer mill applications
- Ability to configure GMR
- Improve GMR performance
- Provide maintenance for optimum GMR performance
- Reduce number of reject boards and downtime
- Help train other mill personnel
- Operating hints/techniques
- Safety aspects
- Written literature
- Question and answer sessions

P-GMR101/P-WINT101/P-IDR101

Day 1

- Overview of GMR system
- GMR hardware understanding
- Hands-on labs

Day 2

- GMR software and GUI training
- Maintenance and safety
- Hands-on labs

Day 3

- Overview of WinTally
- System setup
- Product setup
- Sort/bin setup
- Diagnostics features
- Reporting/shift setup
- System troubleshooting

Day 4

- Overview of IDR system
- IDR hardware understanding
- Hands-on labs

Day 5

- IDR software and GUI tuning
- Maintenance and safety
- Hands-on labs