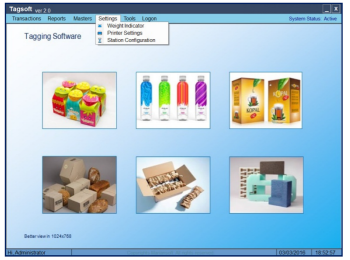
Tagging Software





Tagging Software (Tagsoft) is application software for the weight capturing and printing label in the field of Foam, Plastics, Rubber, Foods and Wood productions. This software can be used to weigh all type of objects and print the *Barcode* or *QR Code* or *Plane labels*. It can transfer data to Cloud, Shared or Main server database in online and offline mode.

Transactions

- ✓ Weight Tagging
- ✓ Barcode Labeling
- ✓ QR Code Labeling
- ✓ Plane Labeling
- ✓ Monitor (for 4 Stations Real Time Data)

Reports Generation

- ✓ Date and Period wise report
- ✓ Shift wise report
- ✓ Job No. wise report
- ✓ Job Name wise report
- ✓ Roll No. wise report
- ✓ Product wise report
- ✓ Customer wise report
- ✓ Origin wise report
- ✓ Manufacture wise report
- ✓ Report from Client Data base
- ✓ Report from Cloud

Data Management

- ✓ Reprint Slip
- ✓ Modify Transaction
- ✓ Data Upload to Server
- ✓ Backup data
- ✓ Delete Data, transaction and ticket no. wise
- ✓ Recover data
- ✓ Search Data
- ✓ FTP Transfer
- ✓ Report Conversion



Tagsoft

Technical Features

- ✓ User privilege for software security
- ✓ Transaction depends on operator confirmation
- ✓ Integrate with any weight indicator via RS232 or Ethernet
- ✓ Internal storage of transaction data
- ✓ Integrated with any printer
- ✓ Report conversion to required format
- ✓ Data store in Text or XML file for ERP/SAP
- ✓ Report from Cloud Server
- ✓ Data Uploading to Cloud Server
- ✓ Data transferring to Centralized System
- ✓ Customization of Slips / Report Format
- ✓ All in One solution for any weigh scale
- ✓ Smooth operation, even behind firm walls
- ✓ Simple to install and use
- ✓ Much more than competitively priced
- ✓ Data over the LAN, WAN, Internet

Printing

- ✓ Windows or DOS Printing
- ✓ Print only First or Second or Both tickets
- ✓ Print Barcode Label
- ✓ Printing on Standard or Formatted Slip
- ✓ Printing on Preprinted Slip
- ✓ Print the Slip with Company Logo
- ✓ No. of copies to be Print

Data to Server

- ✓ Data to SQL Server, Oracle or MySQL
- ✓ Unique Ticket No. for every transaction
- ✓ Ticket No. prefix with Weighbridge Code
- ✓ Status of data in client when no connectivity
- ✓ Resend data when the Server reconnects
- ✓ Data to Cloud Server

System Minimum Requirements

- ✓ Windows 32 or 64 bit Operating System
- ✓ Intel Core Duo (or higher)
- √ 1GB RAM
- √ 60GB Hard Disk
- √ 15" CRT/TFT/LCD Monitor
- ✓ DVD ROM
- ✓ Optimized for 1024 x 768 pixels displays





Master Management

- ✓ User Master
- ✓ Shift Master
- ✓ Job Master
- ✓ Product Master, (can be rename)
- ✓ Customer Master (can be rename)
- ✓ Origin Master (can be rename)
- ✓ Destination Master (can be rename)
- ✓ Manufacture Master (can be rename)
- √ Field 1 Master (can be rename)
- ✓ Station Master
- ✓ Print Master

Settings (and Hardware Integrations)

- ✓ Customize fields (13 User fields)
- ✓ Weight Indicator (2 Nos. of scales)
- ✓ Remote Display
- √ I/O control for Signal Light
- ✓ Barcode Settings
- ✓ SMTP Settings
- ✓ FTP Settings
- ✓ Printer Settings
- ✓ Text or XML file Settings
- ✓ Privilege Settings

Tools

- ✓ Change Password
- ✓ Change Theme
- ✓ Change Company
- ✓ Change Language as Arabic, English
- ✓ Ticket and Report Design
- ✓ System Configuration
- ✓ Server Configuration
- ✓ Scale Configuration
- ✓ Reset Ticket No.

Diagnostics and Emailing

- ✓ Calibration & Testing
- ✓ Scale Checking
- ✓ System & Settings Report
- ✓ Calibration Report
- ✓ Compose Email with Attachment
- ✓ Address Book