



SMS Turbo Scale Management Software

Creative Information Systems (CIS) develops and implements SMS Turbo Scale Management Software with solutions to automate the ticketing process and can integrate with your accounting solution for seamless end-to-end operations. SMS Turbo adapts to your business process and dramatically help to streamline the ticketing and billing tasks.

If your business is moving of product across scales every day then you understand the value of servicing your customers promptly. SMS Turbo is ready to meet your business needs with powerful tools to allow you to track and manage products going over the scale. This modular software approach allows customers to tailor solutions to their specific requirements. From creating invoices, statements and bills of lading to tracking payments, SMS Turbo is the software to get the job done. SMS Turbo will help increase throughput and profitability, to help you maintain a competitive edge.

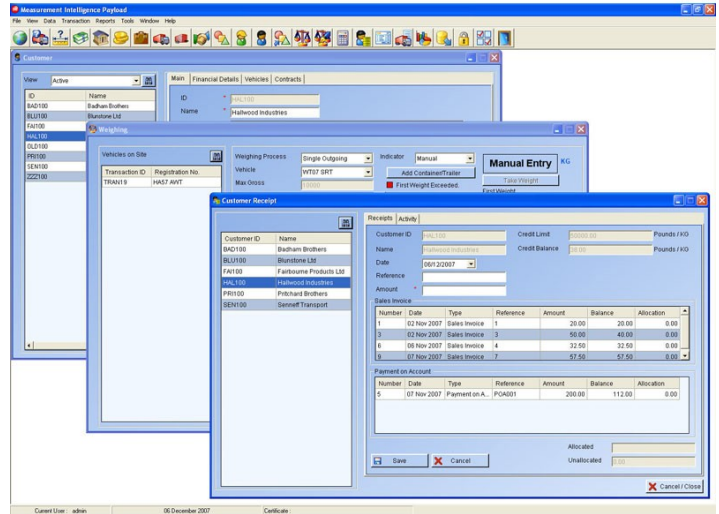


GSE Scale Systems' Wedge Plus PC Software is a database mining tool for uploading/downloading databases and a powerful ActiveX tool for collecting real-time data and for data logging in the background for all GSE 60 Series controllers, and Model 675 counting scales.



MI Payload

Understanding the importance that the data derived from weighing equipment plays in the business of our customers, we have embarked on the creation of a new breed of software solutions. Designed with the objectives of reducing costs, improving processes and increasing profits for our customers, Avery Weigh-Tronix's Measurement Intelligence (MI) applications have been developed to provide weight-derived information to users throughout a customer's organization.



MI Lookup

Avery Weigh-Tronix MI Lookup is designed to simplify the process of weight-based counting. MI Lookup provides a part number based, piece weight look-up database that allows users to receive and issue parts from one or more counting scales, while keeping information about the entire inventory on one shared PC. The software features a full status screen displaying information about which scales are on-line or off-line and the active part number currently being searched along with part number and transaction database details. The system also provides access to powerful tools to allow report generation; backup; password protection and scale setup.

Transaction fields supported by MI Lookup include:

- »Part number and three description fields;
- »Piece count and piece weight;
- »Scale number and tare weight;
- »Transaction date and time;

MI Lookup can utilize easily-installed RocketPort® cards or Ethernet-to-serial converters for multiple scale operation. This allows a single PC to be linked to up to 64 Avery Weigh-Tronix PC-820 or similar counting scales.





Excelerator Software

Excelerator is a powerful, easy-to-use, and cost effective software solution designed to collect data from any Doran Scale and transfer it to a Microsoft Excel spreadsheet. Whether it's one Doran Scale connected to a PC, or up to 20 Doran Scales installed throughout your plant, the Excelerator can handle it all. Streaming data from the scale can be sent to the PC via a local RS232 or USB port, or across a wired or wireless Ethernet network. You can even harness the power of the Internet by remotely collecting data from scales on the other side of the world!



QC Weigh Software

View Critical Quality Control Data in Real Time

QC Weigh allows you to observe plant-wide quality control data from a single PC. Control limits are color-coded so you can quickly identify issues in your production processes. Data is digital and stored in a database for retrieval—eliminating unreliable, handwritten records. Scale operators are prompted to take samples at intervals that you specify. Using unique operator IDs, scheduled sample intervals with alarms, and data collection ensure that employees are performing quality control tasks.



Reducing the cost of poor quality begins with actionable data delivered quickly and accurately. QC Weigh software achieves that by capturing quality control data as it is taken and transmitting the data to your desktop.