

For Attended and Unattended Applications

VSX JagBASIC Software	
Applications	<ul style="list-style-type: none"> Provides a robust and simple method for processing inbound and outbound vehicle weighing transactions on full platform scales. Pre-loaded on the UWT terminal for unattended vehicle weighing or available as an option to the JAGXTREME® stand-alone terminal for attended applications.
Typical Operation	<ul style="list-style-type: none"> Typically used in inbound/outbound weighing operations where a vehicle is weighed once while it is empty and once while it is full. The driver pulls onto the scale and is prompted via the JAGXTREME display to enter an ID number, to use an optional proximity badge, or is assigned an auto ID number. A weight ticket is printed, and a message is given to the driver to drive off the scale. After the driver picks up or drops off the load, the truck returns to the scale. The driver is again prompted to enter an ID number. After the driver enters the ID number, the software calculates the net weight, prints an outbound weight ticket, and signals the driver to exit the scale. At the end of the shift or day, company personnel can download a transaction report from the JAGXTREME terminal to an office PC via FTP (file transfer protocol). Reports typically include ID number, commodity, gross/tare/net weights, date, and time in a format that is easily imported into common spreadsheet or database programs.
System Configuration	<ul style="list-style-type: none"> Includes inbound and outbound templates. Users can easily customize the software for their specific application via a menu of options. Customer ID numbers, commodity types, proximity card information, and inbound or outbound ticket templates can be modified if desired.

Features	Benefits
Pre-loaded, ready-to-use scale instrument software	<ul style="list-style-type: none"> Quick and easy start up; no complicated software installation. Easy data entry via standard keyboard attached to JAGXTREME scale terminal.
Designed specifically for inbound/outbound operations	<ul style="list-style-type: none"> Standard prompts for inbound and outbound vehicle weighing. Works effectively in operations including landfills, aggregates, steel processors, feed mills, pulp wood processors, and chemical plants. Provides accurate weight values for both drop off or pick up operations. Fill or empty on scale transactions can be processed for attended operations.
Can be used in both attended and unattended applications	<ul style="list-style-type: none"> Common software platform for use with attended and unattended scales. With an optional remote JXOI display, a single system can be used in attended mode during high volume periods and in unattended mode during lower volume periods.
Traffic light/gate and loop interface	<ul style="list-style-type: none"> Provides signaling of two direction traffic; can provide facility access control.
Proximity card reader interface	<ul style="list-style-type: none"> Allows for use of proximity cards, resulting in fast, error-free transactions.
Adjustable data storage	<ul style="list-style-type: none"> Allows user to maximize record storage capacity. Typical system can store 400 transactions, 50 permanent vehicle records, 10 commodity types, and 100 proximity card records.
Editable ticket templates	<ul style="list-style-type: none"> Allows user to customize inbound and outbound ticket format.
Password protection	<ul style="list-style-type: none"> Password protection prevents unauthorized user access and configuration changes.

Simple, Robust Inbound and Outbound Weighing



Exit Screen

File	ID#	Tare	Net	Date/Time
Coal	5940	10430	3880	03-17-2003 14:15:31
Rock	12100	21310	13850	03-17-2003 14:15:31
Sand	25400	26950	14150	03-17-2003 15:05:00
Coal	15460	27860	12340	03-17-2003 15:13:10
Rock	18910	32310	13050	03-17-2003 15:14:40
Sand	33690	34910	13260	03-17-2003 15:15:10

Transaction Report Sample

Contact your local METTLER TOLEDO authorized distributor or sales office for further information.