

Powerful Camera Controller Protect Your Business



Security cameras seem to be everywhere today, from local stores to city streets. The same cameras that protect those locations can be valuable tools for vehicle scales. To ensure their effectiveness, you need a powerful camera controller that will record the right images at the right times.

DataBridge™ MS software's camera module integrates video capabilities into your vehicle-weighing operation. This optional feature manages multiple cameras at one or more scales. Simply position the cameras and select the events for which you want to capture images: vehicle arrives on scale, weight accepted, transaction completed, etc.

DataBridge™ MS software automatically captures still images and attaches them to a permanent record of each weighing transaction. Images are labeled by event and can be included on the tickets that are given to drivers as receipts. Using the software's built-in camera monitor, scale operators can view live video of activity at a scale.

METTLER TOLEDO

Vehicle Identification

When positioned correctly, cameras can record images that identify vehicles, drivers, and license plates.

Anti-Fraud Protection

Cameras protect against cheaters, such as drivers who position the wheels of their vehicles partially off the scale to get a lower weight reading. While a busy scale operator might miss the violation, properly positioned cameras will not.

Dispute Resolution

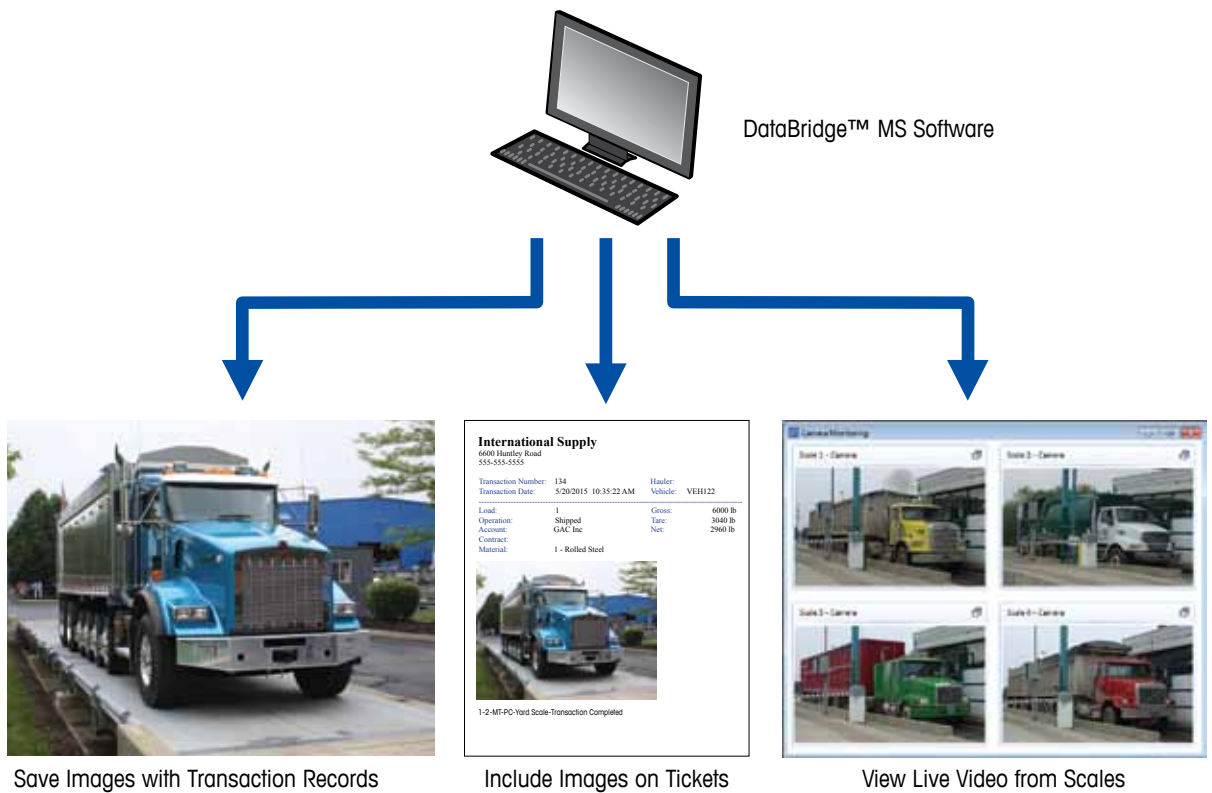
Cameras help resolve disputes about weighing transactions. They positively link a vehicle to a specific transaction. When positioned to show the reading on a remote display, they prove that the weight printed on a ticket matches the actual weight from the scale.

Unattended Scales

Cameras are especially valuable to unattended weighing operations that allow drivers to process their own transactions. They enable a supervisor in a back office to monitor activity at unattended scales or retrieve images to review them later.

Camera Kits

We offer economical camera kits designed for compatibility with DataBridge™ MS software. The cameras use Power-over-Ethernet (POE) technology that transmits both power and data over an Ethernet cable. There is no need to run a separate electrical line to the camera or install an outlet where the camera is mounted. The cameras use an infrared filter to produce clear images both day and night.



Mettler-Toledo, LLC
 1900 Polaris Parkway
 Columbus, Ohio 43240
 Tel. (800) 786-0038
 (614) 438-4511
 Fax (614) 438-4900

Subject to technical changes.
 © 2017 Mettler-Toledo, LLC
 30299274

www.mt.com/DataBridge

For more information