



SYSTEMS
Equipment Corp.

(563) 568-6387

info@systemsequipment.com

CALL FOR PRICING!

WIN-LC3000

LOADOUT
OPTIONS

Accountability

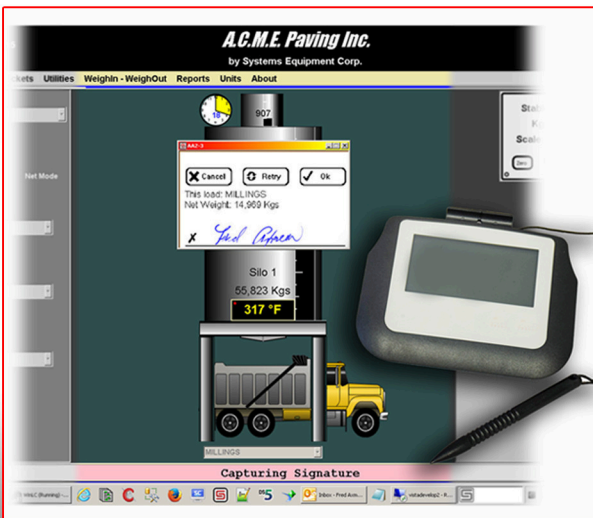


License Plate Photo Capture to Prevent Transaction Denial

Provides proof of transaction by shooting a time- and date-stamped photo of truck license plate and storing it in the loadout system database.

- Industrial 2-megapixel network bullet camera for outdoor surveillance.
- Auto-iris capability protects the lens from damage induced by direct sunlight.
- Furnished with removable IR-cut filter and IR illuminators for superior image quality, day and night.
- IP67-rated housing protects against rain and dust to ensure reliable operation in all weather conditions.
- Equipped with a mounting bracket that conceals all cables within the bracket to prevent vandalism.

Data Management

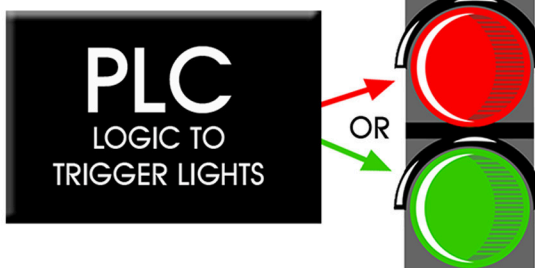


Ticket Signature Pad for Digital Storage of Drivers' Signatures

Enhances transaction management by storing driver's digital signature for retrieval in the event of a transaction dispute.

- 4-inch screen fits even the longest signatures.
- Backlight ensures that even in low light, pad is effortless to use.
- Built-in AES encryption, RSA signaling and signature biometrics keep every signature secure.
- Scratch-resistant surface.
- USB line driver hardware is included.
- *Customer supplies CAT5 interconnection cable.*

Site Safety



Traffic Light Signal to Efficiently and Safely Direct Movement of Trucks

Helps ensure trucks will be rightly positioned beneath silo and have a clear signal when load is complete. Keeps traffic flow efficient and steady.

- PLC that fires appropriate lane light at the end of the load based on commands sent from loadout computer.

Quality Assurance



Material Temperature Capture at Time of Load for Job Specific Requirements

Non-contact infrared temperature measurement at time of load provides a tool to determine when burner temps should be adjusted to assure that asphalt is application-ready when it is delivered. Also provides documentation for state inspectors that mix meets project specific requirements.

- Infrared enclosure measures approx. 4 1/2" h x 3" w x 3" d.
- One temperature probe included to accommodate material temperature capture for one silo.
- Customer must supply necessary length of 4-conductor, 18 ga. Shielded Belden cable for a 4-20 mA signal.
- Additional silo(s) require purchase of additional 1293 Infrared Temperature Probe(s)

Data Accountability

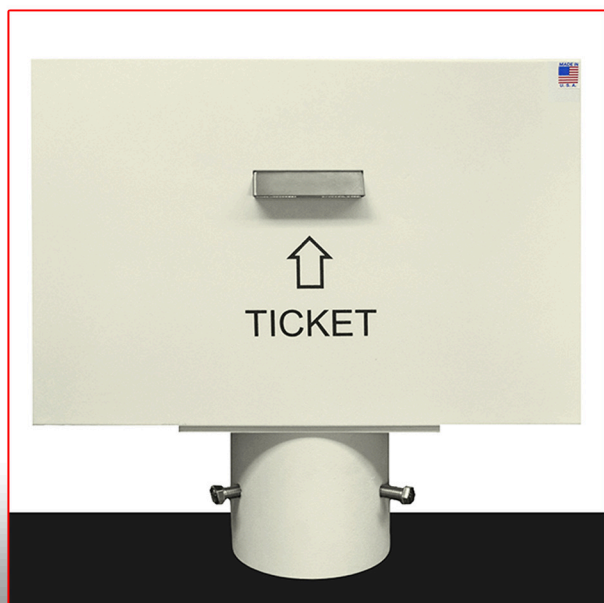


High-Intensity Scoreboard Display Available in 4" or 6" Digit Models

Prominently displays weight and numeric data as trucks are loaded. Drivers can compare real-time displayed data against loadout print tickets to ensure load details are consistently recorded.

- High-intensity display features either 4" or 6" bright red characters in double-row discrete LED for high visibility.
- Four annunciators for gross, net, lb, and kg.
- Hold displayed weight (demand input).
- Optional stand still mode; no updates while in motion.
- Durable weather-tight enclosure.
- Adjustable daylight/night intensity.
- Non-glare contrast filtered lens.
- Mirror function.

Efficient Ticketing



Direct Thermal Cutbar Ticket Printer in Weathertight Enclosure

Saves time by allowing drivers to access their tickets from the load site. Promotes safety by streamlining work and traffic flow.

- Full-cut, guillotine style auto-cutter.
- Internal heater with thermostat in printer cabinet.
- Lockable outdoor-grade steel enclosure.
- Pole-mounting bracket included.
- Made in the USA.



SYSTEMS
Equipment Corp.