



### **WIN-LC3000.15 | License Plate Photo Capture**

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.



### **WIN-LC3000.25 | Signature Pad**

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.





## 1292N | Material Temperature Capture (Shipped Loose)

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.

- Includes PLC, Analog Module, Ethernet Module, and one Temperature Probe Assembly for one silo.
- Infrared probe assembly measures approx. 4 1/2" h x 3" w x 3" d.
- Additional silo(s) require purchase of additional 1293 Infrared Temperature Probe(s)
- For each probe assembly, customer must supply necessary length of 2-conductor, 18 ga. Shielded Belden cable for a 4-20 mA signal.



## 1292 | Material Temperature Capture (With Enclosure for PLC and Modules)

- Includes PLC, Analog Module, and Ethernet Module housed in 15" x 25" x 8-3/4" enclosure. Also includes a Temperature Probe Assembly for one silo.
- Infrared probe assembly measures approx. 4 1/2" h x 3" w x 3" d.
- Additional silo(s) require purchase of additional 1293 Infrared Temperature Probe(s)
- For each probe assembly, customer must supply necessary length of 2-conductor, 18 ga. Shielded Belden cable for a 4-20 mA signal.





### 1293 | Temperature Probe Assembly

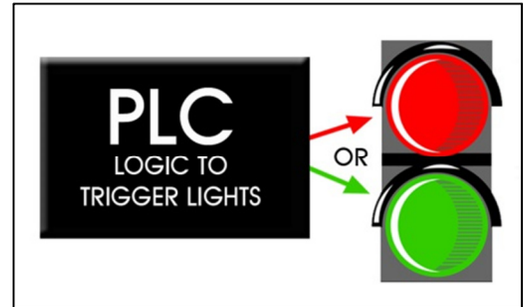
- Includes one Temperature Probe Assembly for one silo. One assembly is included with 1292 or 1292E. Add'l assemblies must be purchased – one per silo – for systems of two silos or more.
- Infrared probe assembly measures approx. 4 1/2" h x 3" w x 3" d.
- For each probe assembly, customer must supply necessary length of 2-conductor, 18 ga. Shielded Belden cable for a 4-20 mA signal.



### WIN-LC3000.50 | Loading Traffic Light Director

Helps ensure trucks will be correctly 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.





### **Model WIN-LC3000.40 or LC3000.60 High-Intensity Scoreboard Display**

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.



### **LC-PRT/2 | Remote Receipt Printer**

- One station, impact, dot matrix, point of sale style receipt printer.
- Example of printed ticket shown. Custom ticket available at additional cost.
- Drop-in and print paper loading.
- Print speed of 5.3 lines per second.
- 3" wide roll fed paper with "auto-cutter" feature at 1,200,000 cut life.
- Multiple copy capable using 1 original + 2 pressure sensitive copies.
- Easily replaceable ribbon cassette.
- 32° to 122°F operating temperature at 10-90% RH.
- 120 volt, 60 hertz AC adapter.
- Internal power supply.
- Transmit and receive non-powered RS-232 short haul modems allow separation distances of up to 4,000 ft.
- 18-4, twisted pair shielded interconnecting cable and optional quick disconnects are not included.
- Directly compatible with SYSTEMS' Model Loadout Systems.





## SAMPLE TICKET

```
=====
                SYSTEMS Paving
                903 Third Avenue SW
                Waukon, IA 52172

                COPY TICKET

08:26   10/26/12   #00993-1

Job Name: HWY 52
Project:

Product ID: TEST
Descript 1:
Descript 2:

Pit ID:   Operator Name
Truck ID: ANY

GROSS WT: 55,180 Lbs   25,029 Kgs
TARE WT:  15,840 Lbs   7,184 Kgs
NET WT:   39,340 Lbs  17,844 Kgs

TONS THIS LOAD: 19.67 SHORT TONS
                17.84 METRIC TONS

MIX TOTAL TODAY: 19.67 SHORT TONS
                17.84 METRIC TONS

MIX LOADS TODAY: 1

MIX TOTAL ACCUM: 19.67 SHORT TONS
                17.84 METRIC TONS

                Certified Scale

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