

# K-2™ Kiosk

Weatherproof, Mountable Remote Data Collection System



## Why do you need a K-2 System?

The K-2™ kiosk is a self-contained data collection system that is designed specifically for those sites where having a PC-based data collection terminal may not be feasible or desired. It can either be mounted inside the scale house or outside on a post or pedestal near the scale.

The K-2 allows staff to automatically update Truck, Job and Material data from the Interact® software via a network connection. The K-2 also has the ability to write data to a USB memory stick for those instances where a network connection is not available.

### Return On Investment

- By collecting timely ticket data, companies can invoice more frequently, thus improving cash flow!
- Quick access to job totals by office and field staff allows for more efficient production and planning
- Reduces costs/errors associated with manual entry of tickets into billing system
- Inventory control/tracking
- Ability to control gates and other peripherals
- Eliminates the need for a scale operator



## Cycle of Operation

The K-2 is easy to use. With its simple interface, drivers step through a prompt sequence to enter their data. The following, is a typical prompt sequence:

1. **Enter Truck ID (PIN #) or swipe badge and press ENTER.** Truck number, hauler name and tare weight are displayed. Each truck ID (PIN #) is uniquely tied to a hauler account.
2. **Enter Job # and press ENTER.** Job numbers are displayed in drop down lists or could be posted on a weather resistant bulletin board.
3. **Enter Material # and press ENTER.** Material numbers are displayed in drop down lists or could be posted on a weather resistant bulletin board.
4. Verification screen is displayed listing Truck, Job and Material entries. If driver realizes that a mistake was made, they simply press the START button.
5. Detailed ticket(s) print and the data is saved to the K-2 controller. The data is ready for download to the main office.

## K-2 Features

- Weather resistant enclosure
- Weigh In/Out or Tare Weight operation
- Near real-time interface with Interact® software using the DataSync Module
- Print cumulative job totals
- Drop down lists
- DataSync Module

## K-2 Options

- Cellular data transfer capability
- Solar power
- Backup journal printer
- RFID or proximity reader to identify trucks
- Activation of security camera
- Remote gate access interface
- Mounting pole or pedestal mount
- Portable trailer that allows the K-2 to be moved from site to site
- Image Capture Module (PC required)
- Interface to third party ERP or other accounting applications

## Sample Tickets

T & D Crushing Marquette, MI (906) 246-1997	
Ticket:	1-1002987
Truck:	4460
Driver:	Lyle Vanderson
Heuler Acct:	5432 Styling Lyle Trucking
Bill-To-Acct:	5432 Arcata Construction
Job Number:	271 Hidden Hills Subdivision
Material:	456 3/4 in Gravel
Time:	10/05/2007 11:35:21 am
Gross:	105,000 Lb 52.50 Tons
Tare:	40,000 Lb 20.00 Tons
Net:	65,000 Lb 32.50 Tons
Current Daily Order totals for #456 Gravel Loads: 10 Qty: 325.00 Tons	

Driver Ticket

**For more information  
call 888-726-0691**