# FAIRBANKS® SCALES



# **ENHANCED IN/OUT**

**APPLICATION FOR FB4000 INSTRUMENTS** 

Enjoy the freedom to weigh commercial trucks using an easy-to-operate application that runs on a Windows® OS that's compatible with most Windows® devices.

## **ENHANCED IN/OUT**

**APPLICATION FOR FB4000 INSTRUMENTS** 

#### **ENHANCED IN/OUT WEIGHING OFFERS SEAMLESS DATA PROCESSES**

nbound/Outbound weighing is the most common use for truck scales worldwide. Countless businesses buy or sell goods by the truckload and document these transactions by capturing the weight of trucks as they enter and exit a facility, to drop off or pick up a load.

While all Fairbanks truck scale Instruments offer Inbound/ Outbound truck processing software, the Enhanced In/Out Application for the

FB4000 is unique because it runs on a Windows® operating system. Its OS functionality offers numerous advantages including:

- FB4000 serves as both scale instrument and data collection device
- Easily connects to Windows® compatible devices
- Quickly and easily connects to existing PC networks

Capture image on screen, in your database and on the scale ticket

Large touch screen buttons

#### **SCREEN SAMPLES**



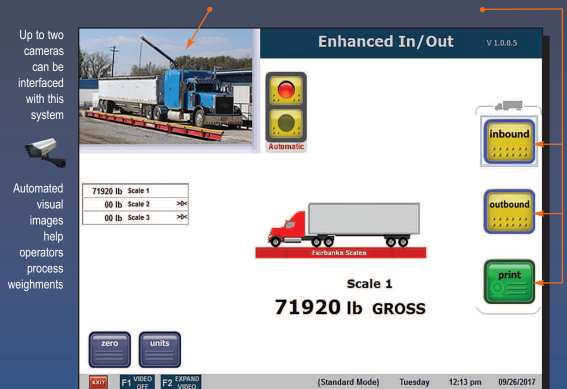
System Options screen



Weigh screen with traffic light



Idle screen with custom logo



Enhanced In/Out multiple scale weigh screen with traffic light and camera image

#### **EXCEPTIONAL GRAPHICS, EASY TO USE TOUCH SCREEN INTERFACE**

The Enhanced In/Out Application offers easy-to-follow graphics that make the commercial truck weighing process a breeze for operators.

System operation is further enhanced by the FB4000's touch screen interface. This standard feature makes system operation as easy as using an ATM.



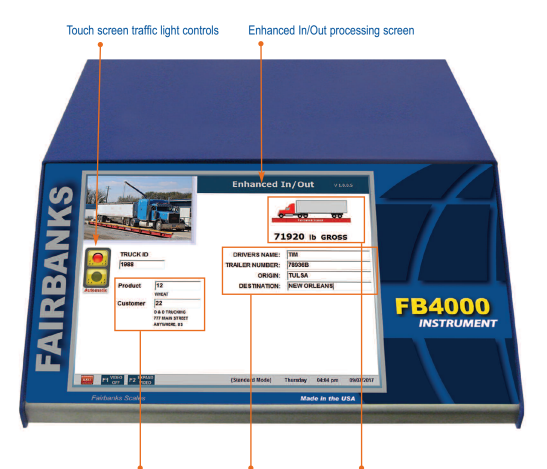
#### 10 WAYS ENHANCED IN/OUT OUTPERFORMS ITS COMPETITION

#### **ENHANCED IN/OUT APPLICATION ADVANTAGES**

- Can be configured for Gross/Tare/Net Transactions with stored tares.
- Advanced reporting options (see below for details).
- · Backup / restore function protects valuable transaction data.
- Blind counter records all activity that doesn't result in a printed report.
- System can be configured to create a text file of the information.
- Optional camera captures visual image of vehicle on scale.
- Void ticket function allows operator to search by ticket number.
- · On screen traffic light status and control.
- · Network terminal setup.
- Formattable tickets.

#### FB4000 SERIES INSTRUMENT ADVANTAGES

- Unsurpassed data collection capabilities
   Unsurpassed data storage capabilities
   Multiple communication options
- Built-in error reporting
   Ethernet connectivity
   Email functions
   IP Camera interface
   Touch screen operation



Optional product and/or customer tracking function

Up to 10 general programmable data fields

Easy-to-read
Gross/Tare/Net weight



Completed Transactions Report sample screen.

#### **REPORTING OPTIONS**

The Enhanced In/Out Application has the ability to display and print reports that show a variety of weighment information. There are eight distinct reports to choose from:

- Completed transactions
- Incomplete transactions
- Report by product
- Report by customer
- Daily report
- Weekly report
- Void report
- Scale activity summary audit

### **ENHANCED IN/OUT**

#### **APPLICATION FOR FB4000 INSTRUMENTS**

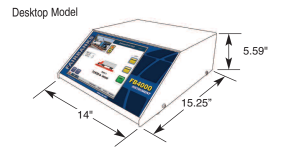
Weighing Solutions for the World Since 1830

Fairbanks.com

#### **ENHANCED IN/OUT SPECIFICATIONS**

Number of weighing platforms . . . . Up to 8, depending on the scale interface(s) used Reports . . . . . . . . . . . . . . Scale activity summary audit Completed transactions Daily transactions Weekly transactions Incomplete transactions Voided transactions Transactions by customer Transactions by product Error reporting ...... Automatic alerts sent to multiple email accounts during an error event Automated images . . . . . . During the weighing process a graphic image of the vehicle and active scale platforms is displayed on the weigh screen Traffic controls..... Automatic or manual operator selectable Simultaneous weight display. . . . . All individual scale platform weights are displayed simultaneously, giving the operator the ability to choose between active scale platforms Accessories. . . . . . . . . . . . Ethernet video camera, traffic light

#### FB4000 SERIES INSTRUMENT DIMENSIONS



#### **INSTRUMENT SPECIFICATIONS**

	-
Model	FB4000 Series Instrument with preinstalled Inbound/Outbound App
Display	10.4" Color SVGA - 600 x 800
Memory	4 GB RAM
Processor	Dual core, 1.86 GHz
Storage	32 GB CFast drive
Enclosure	Stainless steel, powder coated, NEMA 12
Device platform	Windows® 8.1 embedded
Outputs	4 USB 2.0 ports 2 RS232 Serial ports 1 RS232/485 selectable port 1 RJ45 port for network connection 1 HDMI port 10/100/1000 Mbps Ethernet controller
Power requirements	
Touch Screen interface	Standard
Load cell interface options	Analog and/or Intalogix
Clock	Real time clock, day of the week, 12-hour AM/PM, date month/day/year
Display resolution	10,000 divisions commercial 50,000 divisions for non-commercial
Capacity	Programmable to 999,999
Displayed units	7 primary and 7 secondary
Humidity	0 to 100%
Accuracy	Class III/IIIL
Number of weighing platforms	Up to 8, depending on the scale interface(s) used
Approvals	NTEP CC# 15-064 MC# AM-5997

Your Fairbanks Scales Authorized Representative is:

Call toll-free for the representative nearest you:

(800) 451-4107

Call between 8:00 a.m. – 5:00 p.m. Central Time Corporate Offices: 821 Locust • Kansas City, MO 64106 • (816) 471–0231 Internet Address: http://www.Fairbanks.com

