FAIRBANKS® SCALES



Industry leader in data output, connectivity and customization.

FB2550

INSTRUMENT

The FB2550 delivers the features and functionality you demand for your truck weighing needs!

or more than 180 years, Fairbanks Scales has led the way in vehicle weighing. The FB2550, the latest instrument in the Fairbanks family, carries this tradition forward. Specifically designed to seamlessly control vehicle weighing, the FB2550 enables weighing processes to run smoother, provides more data than ever before and boasts

more standard outputs than any previous scale instrument. The FB2550 also features simple and easy-to-use operator controls, such as a large, full-color touch screen display and over-sized keys. With custom prompts, programmable outputs and programmable truck graphics, the FB2550 Instrument is designed to tailor-fit your weighing application.

Over-sized keys

Networkable

When network configured, FB2550 instruments allow you to effortlessly share data between multiple scales. Tare weighments can be captured on one instrument and gross weighments on another. Access to scale platforms can also be shared to simplify operation and speed weighments. All transaction data is conveniently available from any instrument on the network.

FB2550 Transaction Report

Completed Transactions 04/14/2011 - 04/17/2011

Ticket	Date	Time	Loop ID	Product ID	Customer	Gross	Tare	Net	Units
1	04/15/2011	03:24 pm	5	12	456	82800	49700	33100	lb
2	04/17/2011	05:14 pm	111	17	783	99360	35220	64140	lb
Total						182160	84920	97240	lb
							1		

Data reporting

The FB2550 offers a wide variety of data reporting functions. Printed transaction reports by date, product or customer are available. You can also email transaction data in CSV or PDF format, or export data directly to a USB drive.

Stainless steel and aluminum NEMA 12 enclosure

Programmable vehicle graphics

Camera interface with onscreen image

Large 7.0" full-color display with touch screen operation





Web Configuration Tool — Easy access to data from anywhere

The FB2550's unique web configuration tool allows remote user access and data management capabilities through a standard PC ethernet connection. Imagine having the ability to update product, customer or truck information, obtain

transaction data or run reports — all from a remote personal computer. Remote access does not require special software, simply use a standard Internet browser.

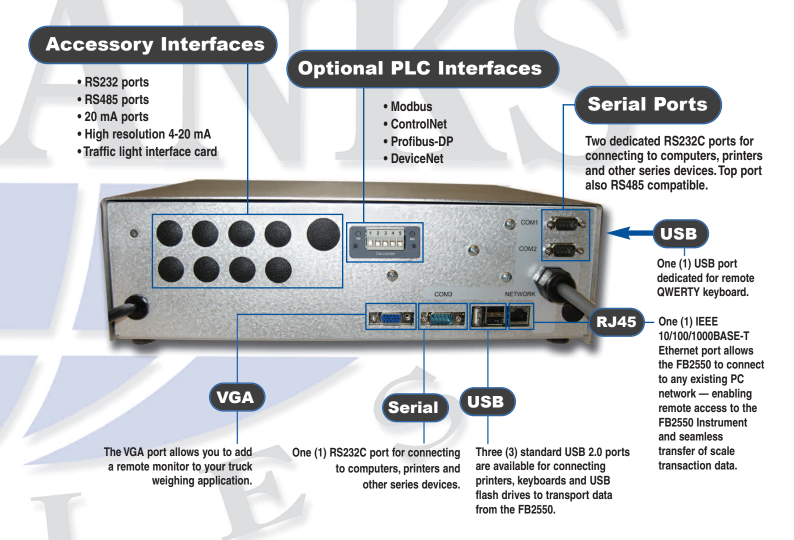


Standard Features

- Large full-color display
- Touch screen operation
- Multiple and expandable serial ports
- Ethernet
- Built-in reporting functions
- Programmable prompts capture additional data
- Integrated web server
- IP Camera interface
- SQL Database



Standard touch screen control puts operations at your fingertips.



Intalogix® Technology — Innovation at its best

Intalogix Technology is a unique method of digital load cell communication that works by converting a weak analog load cell signal to a stronger, more reliable digital interface. Regardless of the nature of your application, Intalogix Technology allows you to operate with an

unsurpassed degree of resolution and accuracy. No other technology on today's market comes close to achieving the digital advantages and lightning/surge protection of Intalogix.



FB2550

INSTRUMENT

Weighing Solutions for the World Since 1830

Fairbanks.com

SPECIFICATIONS

Enclosure Stainless steel and aluminum desktop NEMA 12

Processor 1.6 GHz Memory...... 1 GB On-board storage 2 GB

Display 6.0" x 3.5", 7.0" diagonal, 800 x 480 resolution,

TFT LCD with LED backlight,

Full color graphic with active matrix,

Touch screen Standard

Keypad Oversized keys: 0-9, Decimal point, Enter,

5 Function keys, 8 Control keys

Outputs One (1) RJ45 10/100/1000 Base-T Ethernet port;

Three (3) RS232C ports:

One (1) RS232C/RS485 selectable

Two (2) dedicated RS232C;

Four (4) USB ports:

Three (3) USB 2.0

One (1) USB for remote QWERTY keyboard;

One (1) dedicated optically isolated 20mA

Power requirements 100 to 130 VAC or 200 to 260 VAC; 50/60 Hz;

Clock...... Real time clock, Day of the week,

12-hour am/pm, Date (month/day/year)

Multiple scales One instrument can run up to 8 scales,

maximum of 62 load cells per instrument

Displayed characters 3/8" tall

Display resolution 10,000 divisions commercial;

50,000 divisions for non-commercial

Capacity Programmable to 999,999

Division size 0.0001 to 100

Displayed units 7 primary and 7 secondary

Calibration &

configuration Parameters can be configured locally at

instrument or remotely by means of an ethernet

connection and standard browser.

Programmable prompts .. 10

Product files 250,000 Customer files. 250,000 Stored tares 500.000

Transaction records 1,000,000 (10,000 with two images) Reports Seven (7) onboard configurable reports

Humidity.....0 to 90% Accuracy Class III/IIIL Network features..... Networked via Ethernet;

Up to five FB2550 terminals;

Up to eight scales;

Report and export all transaction data

from any terminal;

Automatically shared transaction data;

Sync product table; Sync customer table; Sync tare table

Accessories 4-20 mA (passive, 16 bit);

Serial expansion card with four additional

outputs per card:

One (1) RS232C

One (1) RS232C/485 selectable

One (1) RS232/20mA selectable

One (1) RS485:

Traffic light control card;

PLC interfaces

Profibus, Modbus-RTU, DeviceNet.

ControlNet. Ethernet/IP:

Peripheral devices

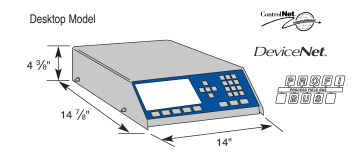
Ticket printer, Tape printer, Form printer Remote displays, traffic light, control box,

105 key QWERTY keyboard,

87 key QWERTY keyboard

Approvals NTEP CC# 10-089; MC# AM-5805, ETL

FB2550 SERIES INSTRUMENT DIMENSIONS



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

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St. Johnsbury manufacturing facility registered in compliance with ISO 9001.

