

FAIRBANKS®

HIGHWAY SYSTEM CONFIGURATION, 2500 FLASH SERIES INSTRUMENTS



This highway system configuration allows greater flexibility and customization in your weighing operations.



FAIRBANKS®

HIGHWAY SYSTEMS CONFIGURATION, 2500 FLASH SERIES INSTRUMENTS

Fairbanks' Highway System Configuration for the 2500 Flash Series instruments can be used to display individual platform weights — up to four truck scale platforms. For an added benefit, the highway system configuration for these instruments can display the sum of all platforms simultaneously.

WEIGHING FLEXIBILITY

Fairbanks' highway system configuration for the 2500 Flash Series instruments allows you to change your weighing operation at any time. Simple weighing, double-trailer or triple-trailer weighing can be selected with a touch of a button. This flexibility means that up to seven axles or tandems can be weighed and totaled.

VERSATILE

With the highway system configuration, the 2500 Flash Series instruments can operate in a weigh-only mode or handle in/out weighing operations. In the weigh-only mode, you have the ability to select highway axle weighing or gross tare-net. With the highway axle weighing, the following choices are available: weighing;

	12340	lb	GROSS
	6320		SC.1
	6020		SC.2
	0		SC.3
INBOUND			RED
OUTBOUND			RED
TRIPLE			723
WED	12:45PM		12-29-1999

A sample menu display for the in/out weighing mode.

reweigh; double; reweigh double; triple; and reweigh triple.

FLASH TECHNOLOGY

When using Fairbanks' 2500 Flash Series instruments, you have all the advantages of our exclusive Intalogix® Technology. Flash memory technology allows you the ability to customize your instrument to meet your application requirements by simply "flashing" in the configuration that meets your needs.

AUDIT REPORTING

Using Fairbanks' 2500 Flash Series instruments with the highway system configuration, you are able to quickly track

weighments, as well as obtain instant audit information as you need it. The audit report includes weighment type, fee, time, date and total fees due.

CUSTOM REPORTS

Fairbanks' highway system configuration features two independent report generators. You have the ability to customize your reports to meet your specific requirements. The report can be defined to sort by truck, product ID or customer ID, as well as other stored data.

HIGHWAY SYSTEM SPECIFICATIONS

- Number of Scales 2 to 4 platforms
- Maximum Number of Axles 7 axles or groups of axles (tandems)
- Fee Schedule Programmable fee rates for each weighment type
- Audit Report Total of fees charged are available when using this detailed reporting feature
- Auto Print Function Automatically prints axle weights after the weight on the scale has reached the programmable threshold
- Blind Counter The total number of weights above the programmable threshold
- Selectable Traffic Controls Operator selectable to function as needed for each weighment
- Simultaneous Weight Display All individual scale platform weights plus the total weight are displayed simultaneously, giving the operator complete information at a glance

INSTRUMENT SPECIFICATIONS

- Models R2500-F2 (desktop);
HR2500-F2 (NEMA 4X wall mount)
- Accessories Traffic light control box; Modem; Alphanumeric keyboard;
Traffic light; Omni-directional traffic light; Remote display
(allows the platform, axle and total weights to be displayed to driver while in the truck)

Note: Please refer to 2500 Flash Series literature for additional instrument specification information.

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



St. Johnsbury manufacturing facility registered in compliance with ISO 9001:2000.

