



Cardinal's Model 825 Digital Weight Indicator

Features a Full SPECTRUM of Colors

- 640 x 480 Pixel Backlit Interactive Touchscreen LCD
- Color-Coded QWERTY Keyboard for Easy Data Entry
- Two ColdFire[®] Processors and 64 MB User Memory
- Navigation Keys Combine with Intuitive Menus

The 325 is loaded with indusive features and applications ready out of the box!





Configur		an) a	pa	-		Convenient
Gross:			5	Cnv Grs:	0	Tielet Setur
Tare:				Cnv Tre:		Ticket Setup
Net:				Cnv Net:		0
Dsp Wt:				Cnv Dep:		Configure tabs page 3
G Accum:				Cnv GAcc	0	Header 1: Cardinal Scale Mfg.
N Accum:				Cnv NAce	0	2: P.O. Box 151 3: 203 E. Daugherty
Time:				Date:	10	4: Webb City, MO 64870
ID:				CN:	0	Footer
Consecut:	ve	nu	m X	coordinate	1	1: Phone: (417) 673-4631 2: Fax: (417) 673-5061 3: www.625spoctrum.com 4: cardinal@cardet.com 5: "Building a better weigh."
-	Т	vn	e	in Ticke	t	Footer 5

Headers and Footers

ape	icity.	:35	0000	× 2	0 15				p.m.	View	up up	to 10	Scal	es
1	3520	S2	CZ 00	S 3	5660	S 4	BZ -680	S 5	400	Simu	ılta	neous	ly	
1	5920	S7 13	2200	58	CZ 00	S 9	5920	1	ADMIN	1	0/20/3	2008 03:1	3:56 p.1	n.]
	MENU		94(_	b	0	G		GRO			20 1	Scale: b	1
	TRO		Â. În	A.a		II?		2	V Under	Small	Ok	Large	Over	
	Ind				Ac Wei				EXIT	EDI	r (PREV	NEXT	

Intuitive Setup and Press: 1. Date/Time **Configuration Menus** Communication Calibration Opdate software menu Year: 2008 Preferences Month: 10 Diagnostics Day: View audit trail Hour: 11 Operators Minute: 25 Second: 25 MAC Address: 00:CF:53:29:CF:01

Enter the year

Easy to Set Date and Time

Versatile and extensive truck/ID storage reports with the 825 Spectrum.

Filter through truck/ID storage and accumulator data and view reports based on specific criteria directly onscreen in no time at all with the 825 Spectrum's speedy pair of 32-bit ColdFire[®] processors and 64 MB user memory. Sort by company name, truck

number, fleet, ID, accumulator, time, date, oldest load or newest load. Reports may be viewed onscreen and/or printed, plus the truck storage database may be shared with a PC for creating, editing, sorting, and billing.

Complete ticket configurability in the 825.

Convenient tab settings with X-Y coordinates allow operators to set up tickets easily for any ASCII printer. Up to five lines of header and footer may be created for text, data, and control codes. Cardinal also offers **VISUAL-IZER** software for custom tickets.

	ardinal Scale Mfg P.O. Box 151 203 E. Daugherty Webb City, MO 6487	
TIME:	DATE:	ID:
10:57am	n Nov. 17, 2008	HWF1
GROS TARE NET :	E: 4,389	lb
F	one: (417) 673-463 ax: (417) 673-5003 ww.825spectrum.com	1

ΞA

Cardinal's 825 Spectrum provides optimum inventory management for tank farms.

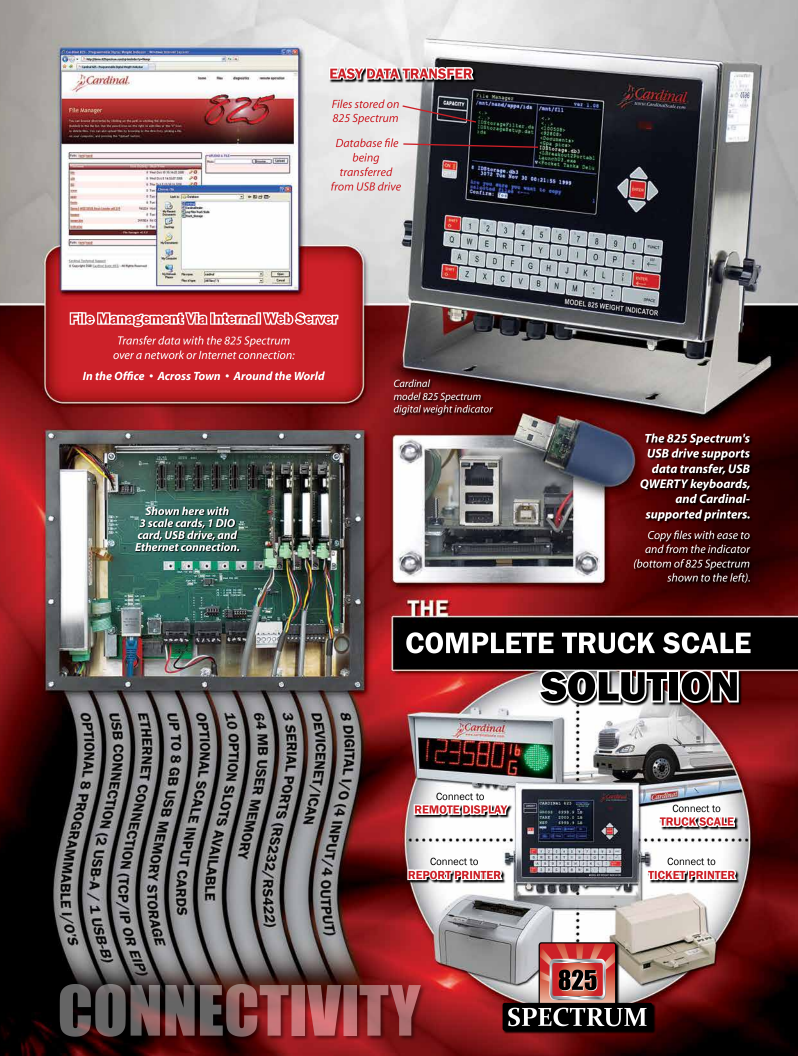
Instantly determine material inventory with the 825's ability to view 10 scales onscreen simultaneously. The power of the Spectrum's large 640 x 480 pixel color LCD becomes apparent when, in one scan of the eye, you can check on your entire tank farm's stocking levels.

By touching a scale's weight onscreen, the indicator brings up the individual scale's information to set zone target values and ranges, zero weight, and apply tare weights.



The 825 Spectrum thinks like you do with intuitive setup and configuration menus.

The 825 Spectrum's large screen size provides ample space for detailed setup and configuration headers with descriptive choices about available options. You may set up the Spectrum with your own preference of onscreen colors and sounds using the convenient interactive touch screen and navigation keys. Up to eight operators (one administrator and seven configuarable users) may be established for use with up to 25 levels of permission. The View Audit Trail section is useful for state inspectors and scale technicians providing information on calibration and parameter changes. Time and Date configuration is easy to set up with 12 or 24 hour operation.





Cardinal Model 825

DIGITAL WEIGHT INDICATOR



SPECIFICATIONS

-							
Power Requirements:	90 to 264 VAC (50/60 Hz)						
Enclosure Type:	Stainless steel						
Weight:	16.2 lb / 7.3 kg (includes gimbal)						
Operating Environment:	Temperature: 14 to 104 °F (-10 to +40 °C) Humidity: 90% non-condensing (maximum)						
Display Size:	5.25" W x 4.0" H / 133 mm W x 102 mm H						
Display Resolution:	640 x 480 pixel matrix color backlit LCD						
Transducer Excitation:	10.85 VDC						
Load Cell Cable Length:	1260 feet maximum with sense lines 30 feet maximum without sense lines Consult factory for other requirements						
Division Value:	1, 2, or 5 x 10, 1, 0.1, 0.01, 0.001 and 0.0001 commercial 0 to 99, non-commercial						
Signal Input Range:	1.0 mV min. to 33 mV max. (with dead load boost)						
Number of Load Cells:	Up to 14 per SIB / 48 - 350 ohm load cells total DIMENSIONS						
Sensitivity: NON-COMMERCIAL CANADA OIML	0.15 uV/e 0.3 uV/e (Class III/IIIHD) 0.5 uV/e (Class III)						
Max Scale Divisions: NON-COMMERCIAL CANADA OIML	240,000 10,000 (Class III), 1000 (Class III)						
Internal Resolution:	>100,000 counts						
Tare Capacity:	Six digits (999,999)						
Sample Rate:	1 to 200 samples per second, selectable						
Auto Zero Range:	0.5 or 1 through 9 divisions						
Weighing Units:	Tons, pounds, tonnes (metric tons), kilograms, and custom						
Keypad:	Membrane type with 52 color-coded keys and touch screen display with multiple programmable soft keys						
Sound:	Configurable audio beep						
Standard I/O:	 1 each bi-directional RS-232 port 1 each bi-directional RS-232/20mA port 1 each bi-directional RS-232/RS485 port 1 each DeviceNet/ICAN port 4 each isolated inputs and 4 each isolated outputs ports 1 each 10/100 Base-T Ethernet port (TCP/IP or EIP) 2 each USB A host port 1 each USB B device port 						

Cardinal Scale reserves the right to improve, enhance or modify features and specifications without prior notice. All registered trademarks are the property of their respective owners.





www.CardinalScale.com

SOLD BY: