

# **EZ2500**

# **Operators Manual**



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# TABLE OF CONTENTS

TECHNICAL SPECIFICATIONS 1
SAFETY DURING USE
Cleaning
Charging Battery and Welding2
INDICATOR OVERVIEW
OPERATION
Turn on Indicator5
Zero Balance Indicator5
Tare and Net/Gross5
Print Key7
Timer Option7
Using the M+, RM and CM Options8
Printing Weight from Memory 10
Weight Averaging 10
Printing Average Weight 11
OTHER FUNCTIONS
Hold12
Using Dimmer Option12
Function and Select keys 12
MENUS AND CALIBRATION
Change Set up and Calibration Numbers16
INSTALLATION
Indicator Mounting 17
Cable Connection
Indicator Connection Diagram 18
Bottom Panel Cable Connections 18
Connect Load Cells to J-Box 19
Load Cell Direction
OPTIONAL EQUIPMENT
Remote Indicators
TROUBLESHOOTING

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# <u>Digi-Star</u>★\_\_\_\_\_ TECHNICAL SPECIFICATIONS

#### SIZE

10.25" long x 8.0" high x 2.7" wide (260mm x 190mm x 70mm)

WEIGHT 2.7 lbs (1.2 Kg)

HELP MESSAGES Context sensitive help messages in 10 languages Long messages are scrolled

TRANSDUCER EXCITATION 8 volts D.C. Nominal Capable of driving ten 350 Ohms transducers Short circuit proof

#### TRANSDUCER SIGNAL

Compatible with transducers having full scale indicator transfer characteristics greater than 0.25 mv/v  $\,$ 

"AUTO RANGE" (Selectable) To increase display counts at weight values of 300 and 600 display counts.

**CONNECTOR** AMP plastic weather resistant circular connector. Gold contacts.

POWER REQUIREMENTS 10.5 to 16.0 V.D.C. 160 mA nominal with four 350Ω L.C.

SET UP AND CALIBRATION Via front panel

GROSS RANGE 999,999 max.display

LOW BATTERY WARNING Enabled at 10.5V nominal

POUND/KILOGRAM Selectable DISPLAY RESOLUTION .01, .02, .05, .1, .2, .5, 1, 2, 5, 10, 20, 50, 100

**DISPLAY UPDATE RATE** Selectable: 1, 2, 3, 4 times/sec.

MAX. DISPLAY RESOLUTION Adjustable to 40,000 counts max.

ZERO TRACKING Selectable, On/Off

SPAN ACCURACY ±(.1% + .005%/ °F) or (.1% + 0.009% °C) full scale ± 1 output count

MOTION DETECTION Selectable, On/Off

ZERO ACCURACY (.005%/ °F.) or (0.009% °C) full scale ±1 output count for 0.5 mv/v transducer

ENVIRONMENTAL ENCLOSURE IP65, IEC 529

WEIGH ALGORITHM 4 internally selectable digital filters to optimize performance (General, Slow, Fast and Lock-on)

HOLD MODE Used in mobile applications to stabilize displayed weight while moving the scale

NON-VOLATILE MEMORY EEPROM for balance

OPERATING TEMP -29°C to 60°C

-20°F to 140°F

# <u>Digi-Star</u>★ SAFETY DURING USE



### Cleaning

Do not use running water (high pressure cleaners, hoses) to clean the indicator.

### **Charging Battery and Welding**

Disconnect all cables from the weighing indicator before charging the battery or welding on the machine. If cables are left connected, the weighing indicator and connected load cells could be damaged.



# <u>Digi-Star</u>★ INDICATOR OVERVIEW



**Note:** See page 17-19 for installation instructions.

- (1)  $( \stackrel{\bullet}{}_{2ERO} )$  press and hold for 3 seconds to zero balance indicator.
- 2 (II) holds displayed weight press to release.
- $\bigcirc$   $\bigcirc$  turns indicator on.
- 4  $(\bigcirc)$  turns indicator off.
- 5 (PTA) temporary zero (Net Mode).
- 6 ( , records to memory or prints displayed weight.
- ⑦ Display Window Displays current actions.
- (\$) (we have a set of the set
- 9 (Inclust) performs task displayed by select.
- 10  $\begin{pmatrix} \Delta \\ select \end{pmatrix}$  displays additional tasks.



- ① <u>Serial/Printer Port</u>- optional, to communicate with computer and other digital input/output devices.
- 2 <u>Remote Port</u> optional, for remote display.
- 13 Load Cell Port for J-Box cord.
- $\textcircled{14} \quad \underline{Power Port} for power cord.$
- <sup>(5)</sup> <u>Serial Number Plate</u> Serial Number of indicator.

# <u>Digi-Star</u>★\_\_\_\_ OPERATION

## **Turn on Indicator**



# Zero Balance Indicator



# Tare and Net/Gross

Tare is a temporary zero (Net Weight) to display total weight (Gross Weight) Press (NET/S).



1. Weight displayed, press (PTA) sets zero weight.

1. Press and hold by for 3 seconds to zero balance indicator.

1. Press(

2. Flashing arrow points to gross next to the display window, indicator ready to weigh.



2. Pressing (TARE) displays zero weight and flashing arrow on side of display points to NET.



3. Add more weight.



4. To know total of original weight of 4000 pounds plus added 300 pounds, press (RET/) to show 4300 pounds, flashing arrow points GROSS.



5. Press (Ress) 300 pounds displayed flashing arrow points NET.

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### **Print Key**

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**Note:** Optional serial port must be installed for printing.



1. Press (). Indicator sends data to printer or PC.



### **Timer Option**

Stopwatch for mixing time.



1. Repeatedly press  $(\Delta_{\text{selecr}})$  until *TIMER* is displayed.



1. Press (To displays hours, minutes and seconds (hh:mm:ss).

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### Using the M+, RM and CM Options

Use these options to weigh truck or wagon one axle at a time.



(D)

NET/

(0-0-1)

- 1. Repeatedly press (Therefore) moves flashing digit left.
- 2. Repeatedly press  $\begin{pmatrix} \Delta \\ select \end{pmatrix}$  changes number.

3. Press (), off to start timer.

- 4. When timer reaches zero press  $(\mathbf{w}, \mathbf{v})$  to clear timer.
- 1. Add weight on scale. Example: 500 pounds.

2. Repeatedly press  $\begin{pmatrix} \Delta \\ select \end{pmatrix}$  until  $l^{n}$ + is displayed.

3. Press 500 pounds and R<sup>(1)</sup> briefly displayed 500 pounds added to indicator memory and indicator in gross weight mode.



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4 Put another weight on scale. Example: 1000 pounds.

5. Repeatedly press  $\begin{pmatrix} \Delta \\ SELECT \end{pmatrix}$ until //+ is displayed.

6. Press ( indicator add 1000 pounds to 500 pounds in memory and RII flashes.

- 7. Repeatedly press  $\begin{pmatrix} \Delta \\ select \end{pmatrix}$ until *RI*I is displayed. 8. Press (
  - 9. Total of both weights, 1500 pounds, display, indicator switches to gross weight mode.

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8 5- 4

1500

(00)

(-0-)

(9)

R∏ I500 ⊛&-∞⊛





5

(Don

8

NET/

# *Digi-Star*★ Printing Weight from

### Memory

Indicator must have optional printer port for printing.





 2. Press (vertice) shows weight in memory. Example: 1500 pounds.
 3. Press ( vertice) while weight displayed.

# Weight Averaging



1. Repeatedly press  $(\Delta)$  until R n is displayed.



(10-0-1)

(Jan)

(A)

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 $(\mathbf{3})$ 

EZ 2500V

- 2. Press <u>seconds</u> performs weight average.
- Display shows *COUNT 2* if number of individual weights to average is two. Example weight of 1000 pounds and 500 pounds averaged.
- 4. Displays *RVERRG*.

- Ez 2500V
- 5. Display shows average of two weights in memory. After displaying average weight, indicator returns to gross weight mode.

Printing Average Weight

1. Press () while average weight is displayed.

Sample output format shown below:



# <u>Digi-Star</u>★ OTHER FUNCTIONS

### Hold

Hold mode prevents displayed weight from changing while moving.



# 1. Press (II)2. Press (II) indicator normal. If weight added in hold mode, press (IV) to cancel hold.

**Note:** This feature is disabled on all legal for trade systems.

# **Using Dimmer Option**



- 1. Repeatedly press (A until DIMMER is displayed.
- 2. Press (Junction) dims backlight.

# Function and Select keys



1. Repeatedly press (A) gives following options:

Timer: Stopwatch for mixing time M+: Adding weigh to weight memory RM: Recall weight memory CM: Clear weight memory Dimmer: Dimming backlight Menu: View menus 1,2,3,4 and calibrate. See page 13. Setup: Change setup and calibration numbers. See page 16. Help: Explains operation of select and function key 2. Desired option displayed.

Desired option displayed,

press  $\left( \begin{array}{c} \mathbf{A} \\ \mathbf{FUNCTION} \end{array} \right)$  to activate.

# <u>Digi-Star</u>★\_\_\_\_\_ MENUS AND CALIBRATION

Options changed by user. To display menus 1,2,3,4 and calibrate:

- 1. Repeatedly press  $\begin{pmatrix} \Delta \\ SELECT \end{pmatrix}$  until *I*ENU is displayed.
- 2. Press (
- 3. Repeatedly press  $\begin{pmatrix} \Delta \\ select \end{pmatrix}$  selects Menu1,2,3,4 or calibrate
- 4. Press  $\begin{pmatrix} 0 \\ N \end{pmatrix}$  displays setting name and allows value changes.
- 5. Press  $\binom{\text{NET}}{\text{GROSS}}$  selects options for each setting/display.
- 6. Press  $(\bigcup_{N \neq r})$  saves setting and next option for menu displays.

SETTING [display]	D.A.N NO	OPTIONS [ BOLD=DE	displayed] EFAULT	DESCRIPTION
MENU 1. BASIC FEATURES IN MOST INDICATORS				
LANGUAGE (LRNGRG)	101	<b>English</b> Dutch French Italian Portuguese Spanish Danish Hungarian Spanish	(ENGLSH) (NEDERL) (FRANCS) (DEUTSH) (ITAL) (ITAL) (PORT) (ESPAN) (DANSK) (MAGYAR) (VESTA)	Select language to be displayed.
DISPLAY RATE (0 RRTE)	102	1, <b>2</b> ,3,4		Update display times per second.
ZERO TRACK (ZTRREK)	104	ON/ <b>OFF</b>		If ON -zero track adjust balance for buildup of snow & mud.
WEIGH METHOD (@ MTHD)	105	1=General, 2=Fast, 3=Slow, 4=Lock-On		Select weigh method
SCALE ID SETUP (SCRLID)	108	NEW EZ		Identity of scale location (truck id or Mixer number).
1 PRESS ZERO (  ZERO)	115	ON/ <b>OFF</b>		If ON -press and hold Zero key to Zero/Balance scale.

<u>Digi-Star</u>			Menus and Calibration		
SETTING [display]	D.A.N NO	OPTIONS [displayed] BOLD=DEFAULT	DESCRIPTION		
	MENU 2. CLOCK, PRINTER, COMMUNICATIONS FEATURES				
TARE AUTO PRINT ( <i>TRRERP</i> )	211	ON/ <b>OFF</b>	If ON -tare auto-prints displayed weight.		
ONE LINE PRINT (IL PRT)	212	ON/ <b>OFF</b>	If ON -indicator data prints on one line.		
AUTO PRINT (RPRINT)	214	ON/ <b>OFF</b>	If ON -pressing keys auto- prints weight values.		
PRINT FORMAT (PRTFNT)	216	AUTO WTONLY DOWNLD DT+TM ID+TM IDWTTM ANIMAL 3200-A 3200-B 32-TMR DATCH1 FDINFO WTRCTM EIDINF EID EIDVID	Select alternate & comma (CSV) formats.		
REMOTE (REMOTE)	218	ON/OFF	If ON indicator communicates with cab control display		
ZERO OUTPUT (ZERDUT)	219		Perform Zero/Balance for SCOREM #11 weight output and analog output (4-20mA)		
SCALE NUMBER (SCL NO)	231		Select scale number for cab control communication		

SCAL (SEL N REMOTE EZ3MUX DISPLAY 234 Select type of remote display EZ2 (RMDISP) ANALOG LOW 241 Enter analog weight value to equal 4mA or 0 volts WEIGHT (LOW WT)

<u>Digi-Star</u>			Menus and Calibration
SETTING [display]	D.A.N NO	OPTIONS [displayed] BOLD=DEFAULT	DESCRIPTION
analog high Weight (Highijt)	242		Enter analog weight value to equal 20mA or 5 volts
ANALOG SELECT (RNROUT)	243		Select 0-5V,4-20ma or 0-20ma output
Ν	/ENU 3.	SCALE CALIBRATION	SETTINGS
DISPLAY UNIT (L8-KG)	301	.01,.02,.05,.1,.2,.5,1,2,5, <b>10</b> ,20, 50,100	Select display count size of weigh values.
CAPACITY ([RP]	303	L <b>B</b> /KG	Display pounds -lb or kilograms -kg
WM1 ADJUST 1 (ຟฏิสิเ-เ)	304	40000	Enter MAXIMUM weight measurable on scale.
MENU 4. PRE	ESET, B	ATCHING & ROTATION	COUNTER FEATURES
Does not apply to 2	500 indic	ator	
		CALIBRATION	
DEAD WEIGHT CAL ([RL]	802		Calibration method using weights
SETUP NUMBER (SETUP)	871		Quick entry method selects weigh method 1-4lbs, 5-8 kg, gain 1-9, display counts 1-9 and capacity *1000
CALIBRATION NUMBER ([RL]	872		Weight displayed at 0.4mV/V for these load cells

## Change Set up and Calibration Numbers



- 1. Repeatedly press  $\begin{pmatrix} \Delta \\ \text{select} \end{pmatrix}$  until SETUP is displayed.
- 2. Press Function.
- 3. Six digit setup number displayed. Change number, press runction moves flashing position left. Press changes number.
- 4. Press I stores setup number. Indicator displays *LRL*, change number by pressing and structure.
  5. Press I to exit.

# <u>Digi-Star</u>★\_\_\_\_\_ INSTALLATION

# Indicator Mounting







#### RAIL MOUNT

### WING MOUNT

#### WEDGE MOUNT

KEY	PART NUMBER	DESCRIPTION
Α	404353	BRACKET-EZ3 PLASTIC RAIL *
В	403780	SCR-#10 X 5/8 FHSTS BLACK ZP
С	840459	SUPPORT-HAT BRACKET
D	405069	U-BOLT 1/4-20 X 3.25 ZP
E	405084	NUT-1/4-20 TOP LOCKING FLANGE
F	403770	BRACKET- WING MOUNT *
G	405124	PACK-WEDGE MOUNT BRACKET WITH U-
		BOLTS & FLANGE NUTS
Н	405244	EZ3 WEDGE MOUNT



### **RAM MOUNT**

KEY	PART NUMBER	DESCRIPTION
	404799	RAM MOUNT FOR EZ III INDICATOR WITH
		HARDWARE
J	404230	RAM SUCTION CUP W/TWIST LOCK



### **Bottom Panel Cable Connections**

## *<u>Digi-Star</u>★\_\_\_\_* Connect Load Cells to J-Box



Observe direction of arrow when installing load cell.

# <u>Digi-Star</u>★ OPTIONAL EQUIPMENT

### **Remote Indicators**



RD440 small remote display

RD2500V backlit remote display with 1.7" high numbers

RD2500V backlit remote display w/transmitter and installed receiver

RD4000 remote display





