Ranger Series

Load Cell Simulators

Operation Manual











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1.0 Introduction

The Rice Lake Weighing Systems Ranger load cell simulators are precision instruments designed to provide millivolt level signals for testing, calibration and troubleshooting strain gage instrumentation and systems. Accuracy and stability are obtained through the use of a "Star Bridge" circuit comprised of four temperature stable, precision resistors.

Rice Lake Weighing Systems offers four models of the Ranger Series Simulators.







Figure 1-1. Ranger 1, 3 and 5 Simulators

Features

Ranger 1:

- Bridge impedance of 700 ohms
- 10-turn continuously variable output from 0 to 3 mV/V.

Ranger 3:

- Bridge impedance of 350 ohms
- Nine calibrated outputs eight 0.5 mV/V steps from -0.5 mV/V to 3.0 mV/V and an additional +4.5 mV/V step. The -0.5 and +4.5 mV/V settings are useful for performing A/D offset and gain calibrations in Rice Lake indicators.

Ranger 5:

• This has the same features as the Ranger 3 with the addition of a 3-range, 10-turn locking vernier.

These three Ranger Series Simulators connect using binding posts color coded to the ISA S37.8 standard, and will accept standard banana plugs or up to 14 gauge wire.

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Figure 1-2. Ranger 7 Simulator

Ranger 7:

- Load Impedance: Three settings by toggle switch. X0.5 =700, X1 = 350 (1 standard Load Cell), X4= 87.5 (4 Load Cell Platform).
- Output Range: 0-3mV/V in, 0.01mV/V steps (300 precision fixed steps)

This simulator comes with Type 2758 (by Low Thermal Electronics Inc.) precision gold plated low thermal EMF 5-way binding posts for highest accuracy. Standard banana jacks at 0.75" pitch, or up to 14 AWG wire.

2.0 Ranger Simulators 1, 3 and 5 Operation

To get the most out of the simulator, remember the following:

- Dampness, water, or other contaminants on the face of the simulator can cause leakage current between terminals. Keep the face and the terminals clean and dry when using the Ranger Series simulator.
- The binding posts are heavily plated, but should some corrosion occur, clean the posts before attempting to use the unit.
- If the simulator has been at an unusual temperature environment for many hours (i.e., left in a truck during winter or summer), allow several minutes for the unit to stabilize to the ambient temperature of the scale before using.
- Excitation voltage should not exceed 15 volts DC or AC (RMS). Higher voltages will degrade the accuracy and possibly damage your simulator.
- When using the Ranger 5 simulator for testing stability or drift, or when recalibrating an indicator, make sure the vernier range select switch is in the Off position.



Note The vernier is included as a diagnostic and setup tool only.

Figure 2-1. Ranger 5 Control Location

1. Vernier Range Selector

OFF: Rotary Selector value

FINE: Rotary Selector value -0.02 mV/V to +0.5 mV/V

MEDIUM: Rotary Selector value -0.05 mV/V to +1.5 mV/V

COARSE: Rotary Selector value -0.12 mV/V to +3.0 mV/V

- 2. Locking Vernier Dial: 10-turn adjustment of selected ranges listed above
- 3. Rotary Selector: Fixed calibration steps of 0.5 mV/V from -0.5 to 3.0 mV/V + 1.5 mV/V step to 4.5 mV/V
- 4. +Excitation Input terminal post
- 5. +Signal Output terminal post
- 6. -Signal Output terminal post
- 7. -Excitation Output terminal post

2.1 Sample Calculations

A Ranger simulator may be used to perform calibration of scale systems prior to installation, or test installations prior to installation. These are NOT procedures that can be used to certify a scale, but they will provide calibration results satisfactory for most process weigh scales. Checking the scale calibration with known weights, or product substitution (with a verified value) is recommended.

Using a simulator, digital voltmeter, and calculator to calibrate a scale

The following tools are required:

- Ranger simulator
- Digital voltmeter (4 digit minimum, 5 digit recommended)
- Calculator

Use the following steps to calibrate a scale using a simulator, digital voltmeter and calculator.

1. Millivolt Output Average Calculation:

If load cell calibration certificates are available for the system load cells, add the full scale millivolt output values, and divide the sum by the number of load cells in the system.

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Example: 2.997 + 3.002 + 2.995 + 2.999 = 11.993 / 4 = 2.99825 mV
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If the load cell calibration certificates are not available, the nominal full scale millivolt output of the load cells is used as the average millivolt output (2mV/V or 3mV/V most common).

Unless the system load cells vary significantly from the nominal value, the calibration results will be very similar.

- 2. With your digital volt meter in the volts setting, measure the excitation voltage at the junction box home run cable +/- excitation connections, and record the value.
- 3. Full Scale Output Signal Calculation:

Multiply the millivolt output average value from step 1, by the excitation voltage value from step 2.

Example: 2.99825 x 9.9875 = 29.945 mV.

This is the full scale millivolt output of the scale at the total load cell capacity (individual load cell capacity x the number of load cells in the scale).

4. Total Load Cell Capacity:

Multiply the individual load cell capacity by the number of load cells in the system.

Example: (10,000 lb x 4 = 40,000 lb) 40,000 lb is the Total load cell capacity.

5. Signal per Scale Division:

Divide the total load cell capacity from step 4 by the scale resolution value (if the scale is to be calibrated to $25,000 \times 5$ lb, the scale resolution value is 5 lb). 40,000 / 5 = 8,000. This is the number of divisions over the total load cell capacity. Divide the full scale millivolt output value from step 3 by this value.

Example: (29.945 mV / 8,000 = 0.003743 mV) this is the signal per division (signal change for each 5 lb scale change, based on the example).

6. Span Range Signal Calculation:

Multiply the signal per division value from step 5 by the number of divisions over the calibrated range of the scale (25,000 lb / 5 - 5000 x 0.003743 - 18.715625 mV). This is the span signal range to which the scale will be calibrated.

- 7. With the scale empty, perform the normal ZERO calibration procedure (refer to the indicator manual). Enter the calibrated scale capacity as the SPAN value (25,000 in the example in Step 6).
- 8. With your digital volt meter set to the millivolt range, measure the signal at the junction box home run cable +/- signal connections, and record the value. this is the scale millivolt output value at calibrated ZERO. Example: 4.245 mV (this is a random value selected for this exercise).
- 9. Span Calibration Signal Calculation: Add the calibrated ZERO millivolt value from Step 8 to the Span Range value from Step 6 (18.715625 + 4.245 = 22.960). This is the Span Calibration Signal value.

- 10. Power down the digital weight indicator and disconnect the home run cable at the junction box. Connect the home run cable to your scale simulator. Reapply power to the digital weight indicator. With your digital volt meter set to the millivolt range, measure across the +/- signal terminals of the scale simulator, and adjust the simulator until your volt meter value equals the Span Calibration Signal value calculated in Step 9.
- 11. Perform the indicator SPAN calibration procedure (refer to the indicator manual). The load cell simulator adjusted to the value from Step 9, is simulating the test weight load at the calibrated capacity (25,000 lb in this example).
- 12. Return the indicator to the normal weigh mode. Power down the indicator, disconnect the simulator, and reconnect the home run cable at the junction box. Reapply power to the indicator. Provided that the scale is still empty, the indicator should read 0 lb Re-zero the scale if necessary. The scale is now calibrated.

Pre-Calibrating an Indicator Using a Simulator (Ranger 3 and 5 Only)

For this example we will pre-calibrate an indicator that will be connected to a single load cell application. The cell capacity is 500 lbs, rated output is 2 mV/V, and the actual output on the cell's certificate is 2.002 mV/V.

1. Calculate the units per millivolt:

Divide the load cell capacity (500) by the actual output (2.002) to get 249.7502 lbs per millivolt.

- 2. Calculate the actual weight expected for the 2 mV/V setting on your simulator by multiplying the value from Step 1 (249.7502) with the mV/V setting of the simulator and get 499.5005.
- 3. Connect the simulator to the weight indicator and allow the indicator to warm up for 5-10 minutes.
- 4. Set the simulator mV/V selector switch to 0 (vernier off) and calibrate for Zero.
- 5. Set the simulator mV/V selector switch to the setting used in Step 2 (for this example, 2 mV/V).
- 6. Calibrate the span of the indicator using the actual weight expected value from Step 2 as the weight value (WVal for most Rice Lake indicators), 499.5005 lb for this example.
- 7. When the indicator is connected to the actual scale, use the calibration REZERO function to account for any deadload on the load cell.

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3.0 Ranger 7 Simulator Operation



Figure 3-1. Ranger 7 Simulator

3.1 Standard Operation

3.1.1 Switches

The three switches across the bottom front face of the Ranger 7 work together up to 3 mV/V.

- Switch one maximum = 2.5
- Switch two maximum = .4 (has two .0 settings, they are identical settings)
- Switch three maximum = .10 (*ZERO* position puts the mV/V output setting to zero regardless of the other switch settings)



When switch three is set to ZERO, only the offset switch can vary the output in this setting. This allows an easy way to check AZM settings as well as quick return to zero for time testing.

Example:

Switch one is set to 2mV/V, switch two is set to 0.0 and switch three is set to .00. By setting switch three to the ZERO position, the output will instantly jump between 2mV/V and 0mV/V.

3.1.2 Toggle Switch Load Control

- X1 mode load is 350Ω , equivalent to a single standard load cell
- X.5 mode load is 700 Ω , providing a lightly loaded system
- X4 mode load is 87.5Ω which is equivalent to a 4 load cell platform scale

3.1.3 EXC LEDs

An indication of excitation voltage presence, indicating the polarity of the excitation to aid in proper wiring. If both LEDs are lit, it indicates AC excitation.

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lote The Ranger 7 works with all polarities of excitation as long as the peak or DC voltage is between 3.5V and 12V.

3.1.4 To Simulate a Larger Load

- 1. Place a power resistor between the EXC+ and EXC- binding posts. Use a 22Ω 7.5W resistor for excitation up to 10V.
- 2. Put the load switch in the X.5 position. Calculate the required resistance using R=(700 x X)/(700 X). X is the desired load.

3. Calculate the required wattage using ((ExcV x ExcV)/R) x 1.5. Use the next highest wattage value.

In a 16 load cell example, the 22 ohm resistor will have to be rated at least 6.8W. 7W is a common size. If the excitation voltage is higher, a higher wattage resistor will be required.



To achieve highest performance, low thermal EMF wiring and components are required. A manufacturer of the binding posts is Low Thermal Electronics, they can provide low thermal spade lugs to mate to the binding posts.

3.2 Offset

Offset will add or subtract up to $\pm 25 \mu V/V$ ($\pm 0.025 m V/V$).

- 1. Press the Offset switch to enable the function.
- 2. Rotate the knob to the desired setting.
- 3. Press the Offset switch again to disable the function.

3.3 Variable

Press the Variable switch to enable/disable the function.

There are two ranges of variable mV/V.

3.3.1 Coarse Control Range

The range is 0 to 500μ V/V (0 to 0.5mV/V) plus the setting of the far left knob.

This range disables and replaces the center 0.1 mV/V and right 0.01 mV/V switches. The variable range is Switch one plus the variable switch and will range from 0 to 0.5 mV/V.

- 1. Press and release the Variable switch to enable the function.
- 2. Adjust the setting as required.
- 3. Press and release the Variable switch again to disable the function.

3.3.2 Fine Variable Setting

In the fine setting, the variable switch disables and replaces the far right 0.01 mV/V switch. So the variable range is switch one plus switch two plus the variable switch, it will range from 0 to 0.1 mV/V.

- 1. Press and hold the variable switch (you must start from Off).
- 2. When the second LED (labeled 0.1mV/V) lights release the switch pushbutton.

4.0 Troubleshooting With a Simulator

The most common use for load cell simulators is diagnosing problems with electronic scale indicators or with a strain gauge load cell scale installation. Many problems in measurement systems involve drift or other situations, which are not repeatable. A simulator gives a fixed point from which all other system components can be judged to be properly working. Below are some tips for using a Ranger Series simulator as a troubleshooting tool.

Is the indicator working correctly?

- Connect the simulator directly to the indicator and see if the indicator is operational.
- If the indicator's display is drifting, or not what is expected, there may be a problem with the analog input stage, the excitation supply, or the sense circuitry.
- Several simulators may be connected in parallel to effectively "load" down the excitation supply circuits to check for correct operation with multiple load cells.

What is the number of display graduations with the simulator output set to different settings?

- By measuring the excitation voltage and multiplying by the setting on the simulator, the actual input signal to the indicator can be accurately calculated.
- This may help determine whether or not there is sufficient gain and low signal sensitivity in the indicator for operation with low output systems.
- The linearity of the indicator may also be checked this way.
- If after installation and calibration of a system, a simulator is substituted for the load cells and the value displayed for the zero and one of the other calibrated settings (i.e., 1 mV/V) are recorded, later recalibration or repair can be greatly simplified by direct comparison of the displayed value with the previously recorded values.

Does the displayed value change or start drifting, after other equipment or load cells are connected?

- Problems with transient protection boards, junction boxes, auxiliary power supplies and load cell cables can be tracked down step by step by starting at the indicator and moving the simulator(s) down the line to the load cells.
- When testing a portion of the system, make sure all other un-tested parts of the system are not connected.

When using the vernier (Ranger 1 or 5), do setpoint outputs and the display change as expected?

- Problems with output boards, setpoint routines and batching equipment can easily be found by using the variable vernier output of the Ranger 1 or 5 to simulate the effect of changing amounts of weight on the system.
- In addition, inappropriate filtering settings that may not be apparent normally, may sometimes be identified this way.

Are the load cells working properly?

- By substituting a simulator for each load cell in a system, drifting cells, unevenly loaded cells, or other cell related problems can be identified.
- After installation of a simulator in place of a load cell, note the zero and span readings for the simulator in that particular position (vernier turned off).
- If the zero and span readings are substantially different when the simulator is moved from cell to cell, and these differences are not consistent with the design of the scale, suspect cells can be easily identified.

5.0 Product Specifications

Impedance:	Ranger 1: 700 ohms nominal Ranger 3 & 5: 350 ohms nominal
Output Ranges:	Ranger 1: 0 to 3 mV/V continuously variable Ranger 3 & 5: -0.5, 0, 0.5, 1.0, 1.5, 2.0, 2.5, 3.0, and 4.5 mV/V
Vernier (Ranger 5 only):	Fine:-0.02 to +0.5 mV/V of selected rangeMedium:-0.05 to +1.5 mV/V of selected rangeCourse:-0.12 to +3.0 mV/V of selected range
Accuracy (Ranger 3 & 5):	+/-0.02% of selected range
Zero Offset (Ranger 3 & 5):	Ranger 1: +0.005 mV/V Max Ranger 3 & 5: +0.0005 mV/V Max
Normal Operating Temp:	14°F to 104°F (-10°C to + 40°C)
Temperature Coefficient:	Ranger 1: 100 ppm/ °C Ranger 3 & 5: 5 ppm/ °C
Excitation Voltage:	15 VDC/AC Max
Unit Size:	3.5"W x 4.5"L x 2.2"D
Weight:	0.55 lb (Ranger 5)
Enclosure:	Flame retardant ABS plastic
Ranger 7	
Load Impedance:	Three settings by toggle switch. X0.5 =700 ohms X1 = 350 ohms (1standard load cell) X4= 87.5 ohms (4 load cell platform)
Output Range:	0-3mV/V in .01mV/V steps (300 precision fixed steps)
Switchable Vernier:	Two Ranges Range 1 is equal to the 0.5mV/V switch plus 0 -0.5mV/V. Range 2 is equal to the 0.5mV/V switch plus the 0.1mV/V switch plus 0-0.1mV/V. Enabled by pressing the switch.
Switchable Offset:	Off or switch setting $\pm 25 \mu$ V/V. Enabled by pressing the switch.
Accuracy:	$\pm 0.01\% + 1\mu V$ of selected range
Zero Setting:	Position Zero returns the output to zero regardless of the switch settings. Offset setting remains constant (if enabled).
Zero Offset:	±0.0005 mV/V
Initial Zero Offset:	±2μV
Normal Operating Temp:	14°F to 104°F (-10°C to +40°C), accuracy specified at 23°C \pm 5°C
Temperature Coefficient:	5ppm/°C
Excitation Voltage:	3.5V to 12V unipolar. ± 1.75 to ± 6 Bipolar
LED Annunciators:	EXC+ – normal Excitation Polarity.
	EXC reverse Excitation Polarity. Both are on with AC Excitation.
	OFFSET ON – the offset pot is enabled.
	$0.5 \mathrm{mV/V}$ – the variable pot is enabled with a range of 0 to $0.5 \mathrm{mV/V}$ plus the $0.5 \mathrm{mV/V}$ Rotary Switch setting.
	0.1 mV/V – the variable pot is enabled with a range of 0 to $0.1 mV/V$ plus the $0.5 mV/V$ and $0.1 mV/V$ switch settings.
Binding Posts:	Type 2758 (by Low Thermal Electronics Inc.) precision gold plated low thermal EMF 5-way binding posts for highest accuracy. Standard banana jacks at 0.75" Pitch, or up to 14 AWG wire

posts for highest accuracy. Standard banana jacks at 0.75" Pitch, or up to 14 AWG wire.

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RLWS warrants that the equipment sold hereunder will conform to the current written specifications authorized by RLWS. RLWS warrants the equipment against faulty workmanship and defective materials. If any equipment fails to conform to these warranties, RLWS will, at its option, repair or replace such goods returned within the warranty period subject to the following conditions:

- Upon discovery by Buyer of such nonconformity, RLWS will be given prompt written notice with a detailed explanation of the alleged deficiencies.
- Individual electronic components returned to RLWS for warranty purposes must be packaged to prevent electrostatic discharge (ESD) damage in shipment. Packaging requirements are listed in a publication, *Protecting Your Components From Static Damage in Shipment*, available from RLWS Equipment Return Department.
- Examination of such equipment by RLWS confirms that the nonconformity actually exists, and was not caused by accident, misuse, neglect, alteration, improper installation, improper repair or improper testing; RLWS shall be the sole judge of all alleged non-conformities.
- Such equipment has not been modified, altered, or changed by any person other than RLWS or its duly authorized repair agents.
- RLWS will have a reasonable time to repair or replace the defective equipment. Buyer is responsible for shipping charges both ways.
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230 W. Coleman St. • Rice Lake, WI 54868 • USA U.S. 800-472-6703 • Canada/Mexico 800-321-6703 • International 715-234-9171 • Europe +31 (0) 88 2349171

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