# Load Ranger 2.4 GHz RF Quick Start Guide

This document provides the information necessary to quickly setup the Load Ranger wheel weigh pads and pair them with the Ai-1 Indicator to take weight readings.



NOTE: For more information, see Load Ranger (RF) Technical Manual (PN 214194).

# 1. Setup Wheel Weigh Pads



Figure 1. Wheel Weigh Pad Controls

- 1. Press C to turn on the first wheel weigh pad.
- 2. Press Juring startup. *EEL* flashes, then *ERL* displays.
- 3. Press 👽 until 5Er ,RL displays.
- 4. Press (a) to enter the Serial menu. d displays.
- 5. Press (a) to enter the ID settings.

NOTE: The first Pad ID number must be 01 and the remaining pad ID numbers must increment in ascending numeric order. Example: 01, 02, 03. Do not configure two pads with the same ID number.



Figure 2. Wheel Weigh Pad Positioning

- 7. Press 🕘. Lon. F displays.
- 8. Press 👽 until Rd 👝 displays.
- 9. Press (2). ¬F displays.
- 10. Press 🕜 or 🕑 until 🛛 n displays.
- 11. Press (2). r. chRn briefly displays.
- 12. Use arrows to enter a channel number.
- NOTE: The default channel number is 27. The wheel weigh pad channel number must match the indicator channel number it will pair with. The Ai-1 indicator supports channels 00 - 38. If using multiple groups of indicators and wheel weigh pads, the channel numbers must be unique for each group.

- 13. Press (2). D5 briefly displays then bBud displays.
- 14. Press C until wheel weigh pad resets.
- 15. Repeat procedure for all wheel weigh pads in the system.

#### 2. Setup Ai-1 Indicator and Pair Wheel Pads

- 1. Turn off all wheel weigh pads.
- 2. Press 🕐 to turn on the Ai-1 indicator.
- During startup, press the upper right corner of the screen when the logo displays to enter the *Technical Setup* menu.



- Press T to go to second Setup menu page.
- 5. In the second page, press



6. Press Radio frequency intreface Radio Frequency interface displays.

7.	Press	Channel	122
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8. Enter the required channel number.

NOTE: The default channel number is 27. The wheel weigh pad channel number must match the indicator channel number it will pair with. The Ai-1 indicator supports channels 00 - 38. If using multiple groups of indicators and wheel pads, the channel numbers must be unique for each group.



Figure 4. Channel Keyboard

9. Press OK . A *Channel* prompt displays.

Chann	el		
Confi	ouration	sent	Successfully.
		OK	
Figure 5. Channel Success Prompt			

10. Press **OK** to close the prompt and return to the **Radio Frequency interface** menu.

11. Press	twice.
12. Press	<b>1</b>
13. Press	Calibration
14. Press	Scale selection 1 scale/s
15. Press	Number of scales

Number of Scales menu displays.

16. Select the number of wheel weigh pads to be used.

Number of scales	1/3
• 1	
○ 2	<b>1</b> 2
03	
O <b>4</b>	<b>E</b> 4
○ 5	5
0 6	F6
Cancel	ОК
Figure 6. Number of Scales Cor	nfiguration

### 17. Press OK

18. Ensure all wheel pads have been configured following the steps in section 1, are turned on.

F3

F2

- 19. Press WWS configuration
- 20. Press Get WWS configuration
- 21. Gravity value setting pop-up displays.
- 22. Enter the gravity value for the area the wheel weigh pads will be used.



Figure 7. Set Gravity Value

- 23. Press OK to close pop-up and continue.
- Get WWS configuration pop-up displays. Wait while configuration information is retrieved from wheel weigh pads.

Get WWS configuration						
	UU 0 1					
	MM2 I					
	$\mathbb{X}$					

Figure 8. Get WWS configuration Pop-Up

25. Once configuration information is retrieved, the configuration session terminates.



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#### 27. Press Esc

#### 28. Setup changed pop-up displays.



to save settings and complete setup. 29. Press Yes

30. (Optional) If indicator and wheel weigh pad units are different, a pop-up may display to update units.



to match units, or 31. Press Yes No exit without changing.

32. The indicator reboots to Weigh mode.

# 3. Initial Setup Parameters

The following parameter windows may display during initial setup before the indicator reboots to Weigh mode.

• The Backup of the Configuration window — Press



- The **Password** window displays Press Yes
  - , depending on password requirements or No
- The *Technical Setup* window displays Press

to convert the indicator units to match the Yes wheel weigh pad units

# 4. Applications

The Load Ranger wheel weigh pads can be arranged to serve multiple applications. The adjustment from one scenario to another is made quickly and easily with the wireless and portability features of the Load Ranger system. This section highlights several of the arrangements available.

# 4.1 Wireless Setup

A wireless system allows for weighing with up to 16 connected wheel weigh pads per Ai-1 indicator. The wireless system is connected by following sections Section 1. through Section 3.

Typically wireless setup is configured for 2, 3, 4,5 or 6 pads.

#### **Two Platform Applications**

Two platform applications include weighing axles of the vehicle individually or trailers with only one axle.



Figure 12. Two Platform Application

#### Three Platform Applications

Three platform applications include weighing small planes. three-wheeled vehicles or trailers with a support pin.





The size and capacity of the third platform can differ from those of the other platforms

Figure 13. Three Platform Application

#### **Four Platform Applications**

Four platform applications include weighing two-axle vehicles, trailers, containers or other items with four support points.



Figure 14. Four Platform Application



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### **Five Platform Applications**

Five platform applications include weighing two-axle trailers with a support pin. When weighing both directions, a sixth platform can be used.





•)) Optional sixth platform

Figure 15. Five Platform Application

# **Six Platform Applications**

Six platform applications include weighing three-axle vehicles or structures with six support points.





Figure 16. Six Platform Application

# 4.2 Wired Setup

A wired system allows for weighing up to four connected wheel weigh pads.

The data communication port is located on the underside of the wheel weigh pad. For the RF-MD, the port is located at the handle end of the platform and is the port further from the edge. For the RF-WD and RF-XWD, the port is located at the end opposite of the platform handles.



Figure 17. Wired Connection

# 4.2.1 Wired Setup Connection Procedure

- 1. Assign channel numbers and ID numbers to the wheel weigh pads.
- 2. Pair the Ai-1 indicator with the wheel weigh pads.
- 3. Turn off the wheel weigh pads and the Ai-1 indicator.
- 4. Connect RS-485 cables to the wheel weigh pads data communication ports.
- 5. Connect free ends of each RS-485 cable to one of the Ai-1 indicator's communication ports.

NOTE: The wheel weigh pads can be connected to any

of the RS-485 ports on the Ai-1 indicator. The pad ID assigned within the wheel weigh pad dictates the scale number and it does not need to match the Ai-1 indicator channel number.

- 6. Turn on all of the wheel weigh pads.
- 7. Turn on the Ai-1 indicator. 485 *H* briefly displays on wheel weigh pads (*H* represents the assigned pad ID number). *PL*. *H* then displays on the wheel weigh pads and they are ready for use.



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