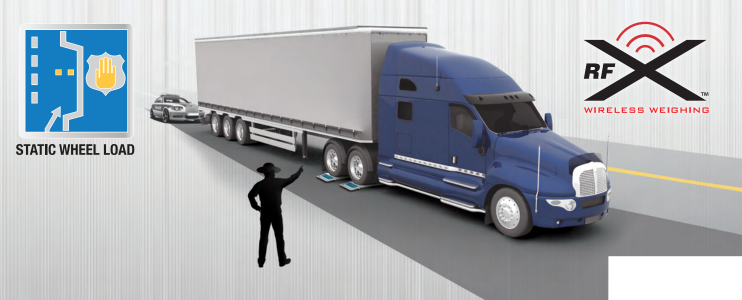




LP788[™] Low-Profile Wheel Load Scales

Roadside Enforcement for Areas Where Violators Avoid Weigh Stations



Low-Profile Scales Deliver All the Advantages of a Fully-Electronic Scale without the Worry of Power Management

Weighing only 38lb (17kg), the **LP788[™] Wheel Load Scale** is designed with mobility and convenience in mind. RFX[™] Wireless Weighing Technology makes this fully electronic, self-contained, low profile wheel load scale an easy means to conduct commercial vehicle enforcement operations.

The LP788[™] is battery operated and features a solar panel that offers the advantages of an electronic scale but eliminates the need to manually charge the batteries to maintain the charge. The new, lightweight and low-profile design makes this scale easier on operators while wireless communication allows for automated processing of data collection, ticketing and reporting.



LP788™ Features

Accuracy Meets NTEP/OIML Requirements

Fully Integrated Wireless Communication with No External Antennas for Remote Viewing & Control Up to 300ft (90m) Line of Sight

Integrated Indicator with Comprehensive Push Button Controls Include: On/Off, Local/Total, Zero & Print/Accum

> Easy Viewing of Weights Via 1" (25mm) High LCD with Auto Back Light

Wireless or Cabled Models Available

10 or 15 Ton Capacity per Scale Pad

Low-Profile Height of Just 0.82" (21mm) for Easy Approach onto Scale

Solar Boost Provides up to One Year of Battery Life with Daytime, Outdoor Use

Performance

Capacity:	20,000lb (10,000kg)	
	30,000lb (15,000kg)	
A MA ORAL DZO OL IIII INTED OL IIII		

Accuracy Meets OIML R76 Class IIII and NTEP Class IIII Weighing Platform 26" x 15.5" x 0.82" (660 x 394 x 21mm)

Indicators

Low Battery, lb/kg, Local, Total

Controls

General:	Pushbutton On/Off, Zero,
	Local/Total, Print/Accumulate

Environmental

Temperature:	Operating -20° to 150°F (-28° to 65°C)
	Storage -40° to 170°F (-40° to 75°C)
	IP67



PT20™ Weighing CPU NTEP CERTIFIED

Provides the ability to process weight related data and is self-enclosed with a thermal printer in a rugged, all-weather case for use in even the most remote locations. Collect & Totalize Axle Weight, Gross Weight, Vehicle ID & Class for Ticketing and Reporting.

RFX™ Wireless Scales: Cable-Free Digital Scales for Efficiency & Safety

- Each Pad Only Weighs 38lb (17kg) Makes this Easy to Lift, Carry & Position
- Wireless Transmission of Weight to a CPU or Another Scale for Totalizing Individual Axles, Tandem Axles or Wheel Groups



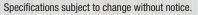
Optional Ramps/Levelers to Level Axle Groups g with Two Scales



info@intercompcompany.com

Worldwide: +1 763-476-2531 800-328-3336 Toll Free:

intercompcompany.com





ISO 9001:2008 Registered



