



LP788™ Low-Profile Wheel Load Scales

Roadside Enforcement for Areas Where Violators Avoid Weigh Stations



STATIC WHEEL LOAD



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™ for Direct Enforcement

- Each Pad Only Weighs 38lb (17kg)
- Easy to Read 1" (25mm) LCD Display
- Low-Profile 0.82" (21mm) Wheel Load Scale
- Wirelessly Transmit Data to Capture Axle, Group & GVW for Ticketing & Reporting
- Solar Powered Scales Eliminate Manual Charging or Replacement



LP788™ Features

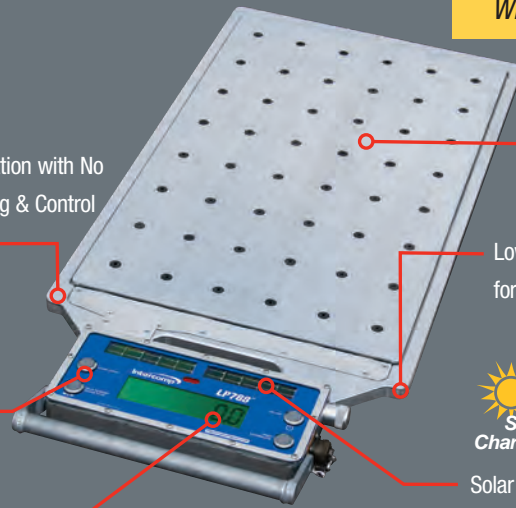
Accuracy Meets NTEP/OIML Requirements



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

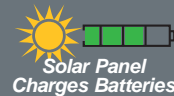
Easy Viewing of Weights Via 1" (25mm) High LCD with Auto Back Light



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 Panel Charges Batteries

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

Performance

Capacity:	20,000lb (10,000kg)
	30,000lb (15,000kg)

Accuracy Meets OIML R76 Class III and NTEP Class III

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 when Weighing with Two Scales



info@intercompcompany.com

Worldwide: +1 763-476-2531

Toll Free: 800-328-3336



intercompcompany.com

Specifications subject to change without notice.



ISO 9001:2008 Registered



Printed in the U.S.A.

700712