DIGITALWHEEL LOADSCALE

LP600

TM



Registered



The Low Profile, Lightweight, Digital, Self-Contained, High-Capacity Wheel Load Scale From Intercomp!

The LP600 scale is designed to maximize legal payloads with concern for violations and reduction of maintenance due to overload stress on equipment.

Weighing a mere 49 lb/22 kg and only 1.5"/38 mm high, this sturdy, all aluminum, fully electronic, self-contained wheel load scale is capable of weighing loads up to 30,000 lb/15,000 kg with an accuracy of \pm 1%.

The scale is fully battery operated and only requires infrequent recharging from a 12, 110, or 220 volt power source. A charger is provided.

Compact, hand-held infrared remote control enables user to control all functions of the scale from a standing position. Jumbo size 1"/25 mm LCD display is readable from 25 feet/8 meters and automatically illuminates during use in low-light conditions.

For the purpose of obtaining an axle weight, it is possible to interconnect up to 32–LP600 scales. You can view the wheel or total weight of all interconnected scales at any location. Axle and axle group weights can be accumulated by using two or more scales. The scales are linked at the I/O terminal jack with an optional cable.

The I/O terminal can also transmit pertinent data to a printer or a display, such as *Intercomp's* S400HI ultra bright digital display. Also available are optional carrying cases that exceed government specifications.

We invite your most exacting questions on the capabilities of the LP600 Wheel Load Scale.



General

LP600DIGITALWHEEL LOADSCALE

This scale is certified as a NTEP class IIII weighing device.

Data Interface: RS232, RS485 Batteries: 6-1.2 volt ni-cads (standard), or alkalines Battery Life: Approximately 1 year (1500 charge/discharge cycles)

Battery duration between charges:

Approximately 25 hours of continuous use before the scale shuts itself off (These numbers are lowered by the use of the lamps or active current loop transmission)

Charging Voltage:	11.5 volts – 14.5 volts D.C. Protection is provided for accidental reversal of the charging connections
Charging Current:	Starts at 300mA and drops down to 50mA after 8 hours
Charging Time:	8 hours if the batteries are discharged to the point of turning off the scale
Accuracy:	±1%
Operation:	Infrared remote control or pushbutton

Specifications

AMBIENT

Humidity: 10 to 95% Non-Condensing Temperature: -20° to 150°F/ -28° to 65°C -40° to 170°F/ -40° to 75°C Operating Storage EMI/RFI: Meets Mil Spec 461

PHYSICAL ...

Overall	
Dimensions:	1.5 x 30 x 16 inches / 38 x 762 x 406 mm
Platform:	22.4 x 15 inches / 569 x 381mm
Weight:	49 lb / 22 kg.
Base & Platform:	Aerospace grade billet aluminum
	, lerospeice grade since and main

1 inch / 25 mm LCD Display:

ELECTRICAL

Voltage:	Self-contained nickel cadmium batteries.
	Integral recharger to charge or operate from
	a 12, 110, or 220 volt power source

OUTPUTS

Axle Totalizing

	Transmits weight to another scale for totalizing individual axles. Will totalize axles, tandem axles or wheel groups
Printers:	RS232 or RS485 output to interface with a remote printer or display

CONTROLS

General:	All controls are located on a waterproof keypad with large stainless steel switches
On/Off:	Pushbutton On/Off
Zero/Test:	Pushbutton zero checks for motion to HB-44 Test performs internal test
Local/Total:	Displays local weight or group total
Print/	Prints or accumulates displayed weights



"ACCUMULATE " **Feature Printout**

AXL 1: 14860 WHL 3: 10110 WHL 4: 10070 AXL 2: 20180 SUBTOWN WHL 1: 7460 WHL 2: SUBTOTAL GRP 1: 35040 ACCUM TOTAL: 35040

WHL 1: 10110 WHL 2: 10070 AXL 1: 20180 WHL 3: 9800 WHL 4: 9500 AXL 2: 19300 SUBTOTAL GRP 2: 39480 ACCUM TOTAL: 74520

FM Global

LP600 System **Options:** with Notebook

• Ramps

- · Notebook Computer with Axle Weight Software
- Interconnect Cables for Totalizing and Printing Weights
- Weigh Pads (less indicator) for Tying Into Remote Indicator
- 220 volt 50Hz Battery Charger
- 2, 4, or 6 Weigh Pad Carrying Cases
- Dummy Weigh Pads for Leveling
- Printers for Printouts of Wheel, Axle, Axle Group,
- GrossWeight, Time and Date, etc.
- PT20 Axle Weigher CPU
- Factory Mutual
- PT Axle Weigher Indicator

INDICATORS

Computer,

Battery Operated

Sheet Printer and

Carrying Case.

Battery:	Low battery
lb/kg:	Unit of measure
Local/Total:	Local weight or total of selected scales
Accumulated	
Total:	Total of all accumulated weights
FILTERING	

Analog: 6 pole, 10 hertz low pass **Digital:** Average of several internal weights gives steady readings for unstable load Auto-Zero: Satisfies all HB-44 requirements

PERFORMANCE:

Speed:	950 milliseconds to typical reading (static)
Accuracy:	$\pm 1\%$ of reading static mode
Units:	lb, kg, programmable

Capacities: 30,000 lb/15,000 kg 20,000 lb/10,000 kg

10,000 lb/5,000 kg

5,000 lb/2,500 kg

50 lb/20 kg 5,10,20,50,100 lb/ 2, 5,10,20,50 kg 2,5,10,20,50 lb/ 1,2,5,10,20 kg 1,2,5,10,20 lb/ 0.5,1,2,5,10 kg

Other capacities and graduation sizes available. Safe Overload: 150% of capacity.



Patents 4,813,504 and 4,979,581. Specifications subject to change without notice. LP600[™] is a trademark of Intercomp Company.

Web Site: www.intercompco.com E-mail: info@intercompco.com

ISO 9001

Registered



Toll Free: 800-328-3336 Worldwide: 763/476-2531 Fax: 763/476-2613

Made In U.S.A.

CE

©2003 Intercomp Company

Graduations: