



# INTERNATIONAL ROAD DYNAMICS INC. www.irdinc.com

# **SAW 15C II**Wheel Load Weigher

### We make highways talk

- MANAGEMENT
- SAFETY
- PRESERVATION

International Road Dynamics
Inc. develops and maintains
traffic management products
and systems technology that
make highways talk. What are
they saying? They are
providing information that
roadway administrators need
to manage traffic, preserve
infrastructure and provide
safety warnings to drivers.

IRD's multi-discipline,
innovative and customerfocused team is expert in
advanced technologies,
advanced traffic solutions and
custom-designed systems.



#### **FEATURES**

- · Low profile for easy access
- Lightweight yet rugged design for long service life
- No damage by air inflated tires at any spot of passage
- High specific load of sensor for solid tire weighing
- Hermetically sealed strain gauges
- · Corrosion resistant materials
- · Large LC display, backlit
- Powered by long life rechargeable batteries
- Automatic zero control
- Axle load readout with connecting cable between two pads
- Large twin tires up to 720 mm (28 3/ 8") may jut out as far as they do not touch ground





#### **APPLICATIONS AND BENEFITS**

- Weighing and load control of trucks and transport vehicles in road transport, construction, agriculture, forestry and waste disposal
- For general cargo, excavated material, farm produce, logs, refuse
- · Check weighing for law enforcement
- In vehicle design and production for determination of wheel and axle load distribution
- For stability tests on special vehicles such as fork lift trucks, also for measurement of outrigger loads on access platforms and smaller cranes
- OIML and EC certificates of conformity

### **SAW 15C II WHEEL LOAD WEIGHER**

## **Specifications**

#### TECHNICAL DATA

Weighing range: 500 ... 15.000 kgs /

1.000 ... 30.000 lbs

Resolution: 50 kgs / lbs (standard)

Display: LCD, 20 mm high, backlit

Accuracy:

OIML  $\pm 25 \text{ kgs } (0 \dots 2.500 \text{ kgs})$ 

± 50 kgs (2.500 ... 10.000 kgs)

± 75 kgs (10.000 ... 15.000 kgs)

USDOC HB44 ± 50 lbs (0 ... 5.000 lbs)

± 100 lbs (5.000 ... 15.000 lbs)

± 150 lbs (15.000 ... 30.000 lbs)

Dimensions: 805 x 508 x 38 mm

(31.7" x 20" x 1.5")

with heavy duty base boards

Active weighing surface W x L (in traffic direction):

560 mm(22") x 382 mm(15")

Weight: 22.8 kgs (50.2 lbs)

Temperature range: -20 °C ... +40 °C (certified)

(+15 °F ... +125 °F)

Test: automatic selftest after switching

on for display, battery voltage,

sensor and memory

Power supply: 6 rechargeable batteries

(for approx. 10 hours operation)

# ACCESSORIES AND OPTIONS

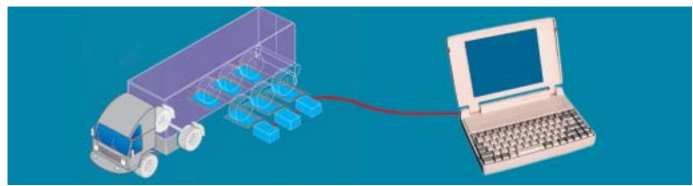
- UniMUX multiplexer to connect 2 scales (of an axle) to PC with LoadGUARD software; several UniMUX can be cascaded to connect up to 8 scales (4 axles) to the PC
- Dummy plates
- Access ramps
- Heavy duty or additional base boards

# CENTRAL SIGNAL PROCESSING

recording and printing of:

- Wheel loads
- Axle loads
- Multi axle loads
- · Gross weight
- · Date and time
- · Weighing number
- · Overload in percent or absolute
- Site and operator number

### **MULTI-AXLE WEIGHING**







#### **IRD-PAT Traffic**

1002 S. Main Street Chambersburg, PA USA 17201 Tel: 1-877-444-4IRD (4473)

Fax: (306) 242-5599

702-43rd Street East Saskatoon, Saskatchewan Canada S7K 3T9 Tel: (306) 653-6600 Fax: (306) 242-5599

IRD Corporate Office

Publicly Traded on the TSX (Symbol IRD)

Find out more about IRD on our website: www.irdinc.com or email: info@irdinc.com