DAW 100
Weigh-In-Motion Electronics

FEATURES
- Automatic stand alone or real time network operation
- Remote or on site data readout
- Application-specific layouts of sensor and lane configurations
- Proven lightning protection for all interfaces
- Special non-standard classification schemes on user request
- Different roadside data processing and storage modes
- AVI interface and records

The DAW 100 is a high quality automatic weigh-in-motion and classification system for traffic data collection. The DAW 100 can be used for a wide field of applications:
- Traffic and pavement planning/design (ESAL statistics)
- Volume, weight and speed statistics
- Maintenance planning
- Mainline screening in combination with AVI (Automatic Vehicle Identification)
- Violation statistics
- Load flow analysis for traffic control and more

The electronics are built in modular low power C-MOS technology with high flexibility in sensor combinations. The wide temperature range allows for applications in virtually any road side environment without additional heating or cooling. For data evaluation, provides you with extensive support software (incl. SHRP and TMG formats). The data may be presented in tables or graphics.

THE DAW 100
- Monitors up to 6 lanes
- Has a rugged design and wide temperature range
- Uses solar or AC power supply
- Stores single vehicle data or preprocessed binned vehicle data
- Has a high meantime between failure (MTBF) of bending plate for long term reliability and economy
Dimensions and Weight: 40 cm high x 40 cm wide x 25 cm deep
40 cm high x 30 cm wide x 26 cm deep (European Version) usually enclosed in outer cabinet

Power: The system can be operated on a rechargeable 12V battery, a solar power array or line power. Programmed parameters and stored vehicle data are protected against loss of information for three months.

Weight range: 0.5 to 20 t per axle
Speed range: 5 to 200 km/h
Temperature range: -40°C to +70°C

Vehicle classification schemes: US FHWA Scheme F
European Schemes
other schemes with up to 48 different types available parameters user changeable

Cable length: sensor - electronics 40 m standard

Data:
Wheel Load
Axle and axle group load
Gross weight
Axle spacing
Speed
Vehicle Classification
Violation codes

Optional Equipment: Central monitoring and data evaluation software (Road Reporter)
up to 4 MByte data storage
12 V DC solar power
battery powered modem
laptop PC for on-site data display, on-site data downloading, functional tests and parameter setting
modem (up to 38400 baud)
uninterruptable power supply

IRD-PAT Traffic
1002 S. Main Street
Chambersburg, PA
USA 17201
Tel: 1-877-444-41RD (4473)
Fax: (306) 242-5599

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

Publicly Traded on the TSX (Symbol IRD)
Find out more about IRD on our website: www.irdinc.com or email: info@irdinc.com
IRD products and components are protected by one or more worldwide patents and/or trademarks.
IRD reserves the right to change, modify, or improve its products at any time without notice.