ADR-WIM Piezo Weigh-in-Motion Module





The technically advanced multichannel ADR-WIM card from Peek Traffic can be installed in the ADR-1000 Plus, ADR-2000 Plus. or ADR-3000 Plus series of counters/ classifiers, in either the semipermanent or permanent configurations. Installing a WIM card enables an ADR to emulate the dynamic weighbridge method of weighing heavy commercial vehicles at high speeds while retaining the full functionality and ease of use of the ADR interface. Using one or two simply installed subsurface piezoelectric weighing sensors (with optional secondary sensors), the following types of data can be accurately collected: arrival time, vehicle speed and classification, gross vehicle weight, volumetric flow, individual axle weights and spacings, overload indications, Equivalent Standard Axle Loadings (ESALs), gap and headway, all in either binned or pervehicle records.

When short-term data is required, temporary stick-down sensors may be installed for cost effective surveys.

Site monitoring includes four-lane capability on the ADR-1000 Plus or up to twelve-lane capability when used in the ADR-2000/3000 Plus units. Data storage is provided by in-

Features

- Simultaneous operation on up to 12 lanes
- Programmable vehicle classification schemes
- Per vehicle WIM alarm output
- On-scale sensors detect lane straddling
- Dynamic auto-calibration
- User-friendly setup via PC, data card or keyboard
- Accepts SD memory cards up to 4 Gb
- High speed telemetry communications
- Solar rechargeable battery operation



ternal memory or by removable SD cards of up to 4 Gb capacity. Sites are generally battery powered, but solar or line power can extend your monitoring time indefinitely. The RS232 port, when connected to a PC, reports real-time data for alarm analysis.

Peek Traffic Corporation, a Signal Group Company 2906 Corporate Way Palmetto, FL 34221 (941) 845-1200 | (800) 245-7660 www.peektraffic.com

Specifications

Weight	Portable ADR-2000-WIM recorder: Typically 17.6 pounds (8 kg) with battery Permanent ADR-3000-WIM rack recorder: Typically less than 15 pounds (7 kg)
Size	ADR-2000 P-WIM: 6.5"H × 9.5"W × 13"D (162 × 242 × 332 mm) ADR-3000 P-WIM: 5.25"H × 10" to 19"W × 9.35"D (135 × 225 to 480 × 240 mm)
Temperature	-40°F to +165°F (-40°C to +74°C)
Inputs	ADR-1000-WIM: Up to 4 lanes weigh-in- motion ADR-2000-WIM: Up to 12 lanes weigh-in- motion inputs, temperature input ADR-3000-WIM: up to 12 lanes weigh-in- motion.
Time Intervals	1, 2, 5, 6, 10, 15, 30 and 60 minutes 2, 3, 6, 12 and 24 hours, real time Four daily peak periods available
Microprocessor	Intel 80C186
Data Capacity	Expandable up to 4 GB
Accuracy	Better than 90% confidence on gross

weight, exceeds the ASTM standard

System Flexibility

The use of simply installed plug-in modules allows flexible installation of multilane configurations to suit specific site demands and provides ease of expansion when first ordered, or at a later date.

Any existing ADR-1000 Plus, ADR-2000 Plus, or ADR-3000 Plus can be upgraded in the field for WIM operations. The upgrade is simple and cost-effective. Plugin WIM modules, easy-to-connect wire harnesses and flash-loaded firmware are the major components required for the upgrade.

Two Year Limited Warranty

Peek Traffic warrants this product against manufacturing defects in materials and workmanship for two years from date of shipment from Peek Traffic. Specific contracts and regional laws may vary or alter these terms.



Peek Traffic Corporation A Signal Group Company 2906 Corporate Way Palmetto, FL 34221 (941) 845-1200 | (800) 245-7660 www.peektraffic.com About Signal Group – covers a broad range of quality turnkey traffic control products and services. Signal Group products have helped to make motorists around the world safer and their travels more pleasant and efficient. This experies, experience, and breadth of product lines has made Signal Group one of the most respected and recognized leaders in the traffic control marketplace. The information contained in this publication is presented for informational purposes only, and while every effort has been made toensure its accuracy, the information is not to be construed as warranty or guarantee, express or implied, regarding the products orservices described herein or their use or applicability. No license is granted by implication or otherwise to any of Signal Group'sintellectual property. Signal Group reserves the right to alter or revise any of its products or published technical data related thereof at any time without notice. ©2012 Signal Group.