

TruckWeigh

1155 System



TruckWeigh 1155 Indicator

Overload Protection – Load Optimisation

Optimised for HGV

The TruckWeigh® 1155 System is specifically designed for all vehicles with mechanical and/or air spring suspension. VPG Onboard Weighing has combined features of its patented axle transducer technology and proven 1155 digital indicator to provide a low cost overload monitoring and payload optimisation system. TruckWeigh is simple to install and offers cost effective overload monitoring for new and existing vehicles.

Axle Load Monitoring

TruckWeigh systems have no moving parts and are not susceptible to wear or slipping out of calibration because of stretched springs which are common in other axle load monitoring systems. Combinations of our patented axle transducers and/or air pressure transducers obtain the loading condition of each axle or axle group.

TruckWeigh 1155 Digital Indicator

Specially engineered for on-board use, the TruckWeigh indicator is a versatile display designed to suit a variety of trucks from 7.5 tonne to 50 tonne GVW. Its mounting flexibility ensures that it is suitable for both DIN radio mount and dash mount.

The indicator provides overload monitoring for individual axles and for the complete vehicle.

The 1155 indicator can connect to the 511 FreeWeigh handheld remote display.

Trailer Identification

Where tractor and trailer combinations are swapped, TruckWeigh automatically recognises the overload monitoring system on the trailer, so there is no need to recalibrate every time the trailer is swapped.

Packer Plate Shutdown

The packer plate shutdown function ensures overloading is prevented by inhibiting the compaction unit when the gross or net alarm point is reached. An override key switch allows the compaction unit to be switched back on by an authorised person.

Telematics Output

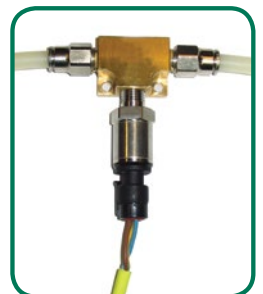
Connection to third party tracking systems is easily achieved via TruckWeigh's standard telematics output.



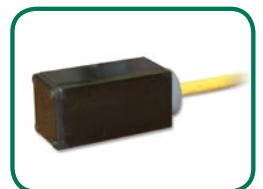
Digital CAN bus



Dash Mount



Air Pressure Transducer



Axle Transducer

Airedale House | Canal Road | Bradford BD2 1AG
Ph: +44 (0)1274 771177 | Fax: +44 (0)1274 781178
E-mail: obw.eur@vpgsensors.com

vpgonboard.com

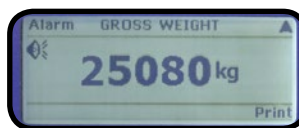
VPG
ONBOARD
WEIGHING

Overload Protection – Load Optimisation

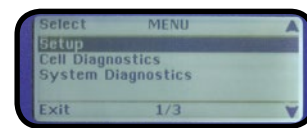
Optimised for HGV

Features and Benefits

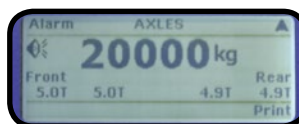
- Accuracy—better than 2.5% (90–110% of FSD)
- Simple to operate
- Easy to fit to new and existing vehicles
- No driver input required
- Axle and gross overload warnings
- 7.5–50 tonne GVW
- Rugged for harsh environments
- AxleWatch
- Trailer identification
- Packer plate shutdown
- Overload alarm, audible or visual
- Balanced load distribution
- Maximise payload capacity
- Reduce vehicle wear and tear and fuel consumption
- Protect your licence
- Avoid fines and overload endorsements



Vehicle Overload



Easy-to-set-up Menus



Axle Overload



User Defined Display



Alarm Set Points

Features	Standard	Option
Gross vehicle overload	●	
AxleWatch – individual axle overload	●	
Built in alarm sounder	●	
Trailer swap – trailer identification	●	
CAN bus	●	
RS232 output	●	
Password protection	●	
Telematics output	●	
Packer plate shutdown		●
Printer – thermal		●
Printer – heavy duty		●
Custom printer headers		●
External sounder		●
511 FreeWeigh		●

DISCLAIMER: ALL PRODUCTS, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE. Vishay Precision Group, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "VPG"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. The product specifications do not expand or otherwise modify VPG's terms and conditions of purchase, including but not limited to, the warranty expressed therein. VPG makes no warranty, representation or guarantee other than as set forth in the terms and conditions of purchase. **To the maximum extent permitted by applicable law, VPG disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.** Information provided in datasheets and/or specifications may vary from actual results in different applications and performance may vary over time. Statements regarding the suitability of products for certain types of applications are based on VPG's knowledge of typical requirements that are often placed on VPG products. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. You should ensure you have the current version of the relevant information by contacting VPG prior to performing installation or use of the product, such as on our website at vpgsensors.com. No license, express, implied, or otherwise, to any intellectual property rights is granted by this document, or by any conduct of VPG. The products shown herein are not designed for use in life-saving or life-sustaining applications unless otherwise expressly indicated. Customers using or selling VPG products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify VPG for any damages arising or resulting from such use or sale. Please contact authorized VPG personnel to obtain written terms and conditions regarding products designed for such applications. Product names and markings noted herein may be trademarks of their respective owners.