TruckWeigh
Overload Monitoring System for Medium and High Capacity Trucks
PM Onboard
A Brand of VPG On-Board Weighing
Contents

TruckWeigh

Features and Benefits .............................................................................................................. 2

Rigid Chassis with All Leaf Spring Suspension

4x2 Rigid Chassis – WKTW10005 ......................................................................................... 4
6x4 Rigid Chassis – WKTW10002 ......................................................................................... 5
8x4 Rigid Chassis – WKTW10003 ......................................................................................... 6

Rigid Chassis with Leaf Spring and Air Suspension

4x2 Rigid Chassis – WKTW10001 ......................................................................................... 7
6x4 Rigid Chassis – WKTW10001 ......................................................................................... 8

Rigid Chassis with Leaf Spring and Air Suspension Lift Axle

6x2 Rigid Chassis, Rear Lift Axle – WKTW10009 ................................................................. 9
6x2 Rigid Chassis, Mid Lift Axle – WKTW10009 ................................................................. 10

Tractor/Trailer with Leaf Spring and Air Suspension

4x2 Tractor/Trailer – WKTW10006 WKTW1155C-27 .......................................................... 11
6x4 Tractor/Trailer – WKTW10004 WKTW1155C-27 .......................................................... 12

Rigid Chassis with All Air Suspension

4x2 Rigid Chassis – WKTW10008 ......................................................................................... 13
6x4 Rigid Chassis – WKTW10008 ......................................................................................... 14

Tractor/Trailer with All Air Suspension

4x2 Tractor/Trailer – WKTW10007 WKTW1155C-27 .......................................................... 15
6x4 Tractor/Trailer – WKTW10007 WKTW1155C-27 .......................................................... 16
Axle Overload Monitoring
Optimise Your Payload and Avoid Fines

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 monitoring
- Capacity greater than 7.5 tonne
- Suitable 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 license
- Avoid fines and overload endorsements
<table>
<thead>
<tr>
<th>Features</th>
<th>Standard</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross vehicle overload</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>AxleWatch – individual axle overload</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Built-in alarm sounder</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Trailer swap – trailer identification</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>CAN bus</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>RS232 output</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Password protection</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Telematics output</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Packer plate shutdown</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Printer – thermal</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Printer – heavy duty</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Custom printer headers</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>External sounder</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>511 FreeWeigh</td>
<td>●</td>
<td></td>
</tr>
</tbody>
</table>

www.obwvpg.com
4x2 Rigid Chassis

KIT REF
WKTW10005

Leaf Spring

Leaf Spring

TruckWeigh Indicator

CAN Junction Box and Axle Transducers
6x4 Rigid Chassis

KIT REF
WKTW10002
8x4 Rigid Chassis

KIT REF
WKTW10003

TruckWeigh Kit Number
WKTW10003

Leaf Spring
Leaf Spring
Leaf Spring
Leaf Spring

TruckWeigh Indicator

CAN Junction Box and Axle Transducers
CAN Junction Box and Axle Transducers
4x2 Rigid Chassis

KIT REF
WKTW10001
6x4 Rigid Chassis

KIT REF
WKTW10001

Leaf Spring

Air Spring

Air Spring

TruckWeigh
Indicator

CAN Junction Box and Axle Transducers

CAN Air Pressure Junction Box and Transducers

Suspension Air Bags

www.obwvpg.com
6x2 Rigid Chassis – Rear Lift Axle

KIT REF
WKTW10009
6x2 Rigid Chassis – Mid Lift Axle

KIT REF
WKTW10009
4x2 Tractor/Trailer

KIT REF WKTW10006 Tractor Kit

KIT REF WK1155C-27 Trailer Kit

TruckWeigh for Tractor/Trailer
Leaf Spring and Air Suspension

www.obwvpg.com
6x4 Tractor/Trailer

KIT REF
WKTW10004 Tractor Kit

KIT REF
WK1155C-27 Trailer Kit

TruckWeigh Indicator

CAN Junction Box and Axle Transducers

CAN Air Pressure Junction Box and Transducers

Suspension Air Bags

Leaf Spring

Air Spring

Truck Air System

Truck Air System
4x2 Rigid Chassis

KIT REF
WKTW10008
6x4 Rigid Chassis

KIT REF
WKTW10008

TruckWeigh for Rigid Chassis
All Air Suspension
4x2 Tractor/Trailer

KIT REF
WKTW10007  Tractor Kit

KIT REF
WK1155C-27  Trailer Kit

All Air Suspension
6x4 Tractor/Trailer

KIT REF WKTW10007 Tractor Kit

KIT REF WK1155C-27 Trailer Kit

TruckWeigh for Tractor/Trailer
All Air Suspension
Worldwide Contacts

The Americas

United States  Vishay Precision Group – SI Onboard
Post Office Box 1484 • Cumberland, MD 21501-1484
Ph: +1-301-722-6000 • Fax: +1-301-722-7346
E-mail: obw.usa@vishaypg.com

Canada  Vishay Precision Group – SI Onboard
#106-1765 Springfield Road • Kelowna, BC V1Y 5V5
Ph: +1-800-989-1499 (toll free) • +1-250-860-8450 • Fax: +1-250-762-9811
E-mail: obw.can@vishaypg.com

Asia

Taiwan, R.O.C.  Vishay Precision Group – Weighing Systems*
8F-1, 171, Section 2, Datong Road • Sijhih City, Taipei 22183
Ph: +886-2-8692-6888 • Fax: +886-2-8692-6818
E-mail: obw.roc@vishaypg.com
*Asia except China

P.R. China  Vishay Precision Group – Weighing Systems
No. 5 Bin Guan Nan Dao You Yi Rd. • He Xi District, Tianjin 300061
Ph: +86-22-2835-9605 • Fax: +86-22-2813-1682
E-mail: obw.prc@vishaypg.com

Israel  Vishay Precision Group – Weighing Systems
2 HaOfan Street • Holon 58814
Ph: +972-3-557-0888 • Fax: +972-3-556-8116
E-mail: obw.il@vishaypg.com

Europe

United Kingdom  Vishay Precision Group – PM Onboard
Airedale House • Canal Road • Bradford BD2 1AG
Ph: +44-1274-771177 • Fax: +44-1274-781178
E-mail: obw.uk@vishaypg.com

France  Vishay Precision Group – PME France
10 Rue de Gally • 78450 Chavenay
Ph: +33-1-30-79-97-00 • Fax: +33-1-30-79-97-05
E-mail: obw.fr@vishaypg.com

Netherlands  Vishay Precision Group – Waste Collection Systems B.V.
P.O. Box 1612 • NL-4700 BP Roosendaal
Ph: +31-165-561-000 • Fax: +31-165-538-139
E-mail: obw.nl@vishaypg.com

Belgium  Vishay Precision Group – W.C.S Belgium N.V.
Brugmannlaan 147 • B-1190 Brussel
Ph: +32-13-14-88-27-60 • Fax: +32-13-14-65-05-60
E-mail: obw.be@vishaypg.com

Germany  Vishay Precision Group – PM Onboard
Tatschenweg 1 • 74078 Heilbronn
Ph: +49-7131-39099-0 • Fax: +49-7131-39099-229
E-mail: obw.de@vishaypg.com

Ireland  Vishay Precision Group – PM Onboard (Ireland)
Unit D2, Weatherwell Business Centre • Clondalkin • Dublin 22
Ph: +353-14130353 • Fax: +353-14130354
E-mail: obw.uk@vishaypg.com