

On-Board Weighing System for Bulk Collection



DISPLAY

- Dash mount only
- · Gross/net weight
- · Individual axle weights
- · Stability indication
- Diagnostics

FEATURES

- Capacity 17 to 50 tonne
- Accuracy ±1% FSD
- Net payload display
- · Gross vehicle weight display
- TipWatch tipping risks alarm
- Trailer identification
- AxleWatch axle overload alert
- Alarm sounder
- CANbus or analogue interface to load cells
- Serial printer support
- Password protection

OPTIONAL FEATURES

- · Body mounted inclinometer
- Printer thermal or heavy duty
- · Custom printer headers
- 511 FreeWeigh hand held remote display
- Up to 3 cameras can be used

DESCRIPTION

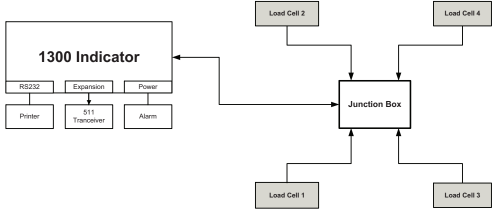
The durable PM Onboard BulkWeigh system is designed for high accuracy in rugged environments. Waterproofed to marine quality standards, BulkWeigh is the first choice for bulk transport applications suitable for a variety of trucks from 17 to 44 tonne GVW.

PM Onboard's BulkWeigh system provides TipWatch as standard utilising inclinometer based technology within the chassis mounted junction box to monitor load distribution and vehicle positioning on uneven ground. AxleWatch provides operators with individual axle weights and gross vehicle weight which enables even distribution of load and aids drivers to be legally loaded on each axle. Body-up alerts the driver if the body is raised. Retro compatibility makes the 1300 indicator suitable for new and existing systems and Trailer Identification makes it ideal for mixed fleets. In addition the versatile 1300 indicator combines a weight indicator with a rear view monitor for upto three cameras and uses a TFT touch screen to navigate through the available options.

APPLICATIONS

- Aggregates
- Quarries
- Bulk powder
- Feed delivery
- Off-road

SYSTEM BLOCK DIAGRAM*



^{* 4} cell system shown, can be 6 or 8 cells.

1300 BulkWeigh

PM Onboard



On-Board Weighing System for Bulk Collection

PARAMETERS	MINIMUM	TYPICAL	MAXIMUM	UNIT
SYSTEM			1	
Accuracy	1			% of Full Scale
Supply voltage	15		30	Vdc
Supply current - operation	380		910	mA (depending on supply voltage
Supply current - standby	12		21	mA (depending on supply voltage
Video standard output		PALI		(14) 1 3 1 14) 1 131
Video input - camera		PAL I		
Camera power spec	12v,	200mA, per ca		
Digital inputs	I .	ve with 12 - 30		
Digital outputs	•	2, low side switching		
Operating temperature	0		+ 60	°C
Environmental protection		IP21		
Pasword protection	4 digits	, manager and		
SCREEN				
Size		6.4		Inches
Operating temperature	0		60	°C
Supply voltage	15		30	Vdc
Supply current - operation	180		500	mA (depending on supply voltage
Supply current - standby	12		20	mA (depending on supply voltage
Video standard		PAL or NTSC		
Touchscreen type		Resistive		
Environmental protection		IP51		dB(A)
INTERFACES				
Serial communications		CANbus 2.0 b		
RS232: - Baud rate		0, 4800, 9600, 1	bps	
- Connector		9 pin connector - printer		
Power/alarm connector	ξ	8 way rectangular		
Cable to indicator		8 way		
Camera connectors		8 way		
Load cell connector LOAD CELLS		4 way		
Load cell types	Lin to 9 CA	Nhuo or analog	uo lood oollo	
ACCESSORIES AND OPTIONS	Up to 6 CA	Nbus or analog	ue load cells	
	On 00	reen display of	woight	
Overload alarm - visual Overload alarm - audible		onal alarm on ve		
	Орти	onai aiarm on ve	dP/A\	
Alarm output (at 24Vdc) 511 FreeWeigh compatible	Wirologa rama		dB(A)	
	vvireiess remo	te unit, 868 MH	iz, 10 channeis	
Load deliver capability	1	ot or boom of the	ı, tupo	
Printer capability Adjustable bracket	impa	ct or heavy dut	у туре	

Legal Disclaimer Notice



Vishay Precision Group

Disclaimer

All 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, "Vishay Precision Group"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product.

Vishay Precision Group disclaims any and all liability arising out of the use or application of any product described herein or of any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify Vishay Precision Group's terms and conditions of purchase, including but not limited to the warranty expressed therein, which apply to these products.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay Precision Group.

The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications unless otherwise expressly indicated. Customers using or selling Vishay Precision Group products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Vishay Precision Group for any damages arising or resulting from such use or sale. Please contact authorized Vishay Precision Group 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.

Document Number: 63999 www.vishaypg.com Revision: 22-Feb-10