

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 - $\pm 1\%$ 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

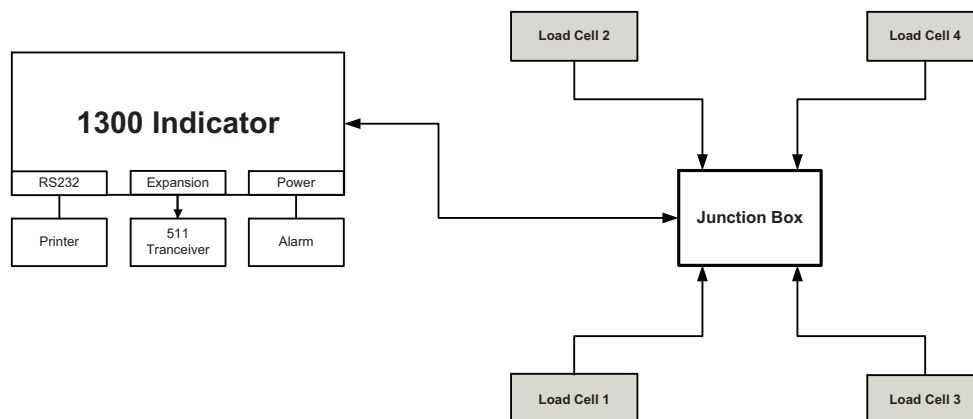
The durable PM Onboard BulkWeigh system is designed for high accuracy in rugged environments. Waterproofed to marine quality standards, BulkWeigh is the first choice for bulk transport applications suitable for a variety of trucks from 17 to 44 tonne GVW.

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.

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SPECIFICATIONS				
PARAMETERS	MINIMUM	TYPICAL	MAXIMUM	UNIT
SYSTEM				
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	PAL I			
Video input - camera	PAL I			
Camera power spec	12v, 200mA, per camera			
Digital inputs	2, drive with 12 - 30v (+ve)			
Digital outputs	2, low side switching			
Operating temperature	0		+ 60	°C
Environmental protection	IP21			
Pasword protection	4 digits, manager and user PIN			
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 - Connector	2400, 4800, 9600, 19200 9 pin connector - printer			bps
Power/alarm connector	8 way rectangular			
Cable to indicator	8 way			
Camera connectors	8 way			
Load cell connector	4 way			
LOAD CELLS				
Load cell types	Up to 8 CANbus or analogue load cells			
ACCESSORIES AND OPTIONS				
Overload alarm - visual	On screen display of weight			
Overload alarm - audible	Optional alarm on vehicle			
Alarm output (at 24Vdc)	102			dB(A)
511 FreeWeigh compatible	Wireless remote unit, 868 MHz, 15 channels			
Load deliver capability				
Printer capability	Impact or heavy duty type			
Adjustable bracket				

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