

FM-1t
Wheel Pad
Weighing
System

ANY SCALES

Wheel/Axle Weighing System

Simple
Weight
Display

Pads Weigh
up to 1t
each at
0.2kg

Toggle
through the
weights via
1 button

Internal
Printer

Industrial
Load Cells
Used for
Accuracy

Internal
Rechargeable
Battery



Simple Axle Weighing Controller for Static Wheel Weighing
(Photo is of a 4 x 1t pad system - **Total Capacity 4t**)

**WHEEL PADS DESIGNED AND
MANUFACTURED IN AUSTRALIA**

ANY SCALES

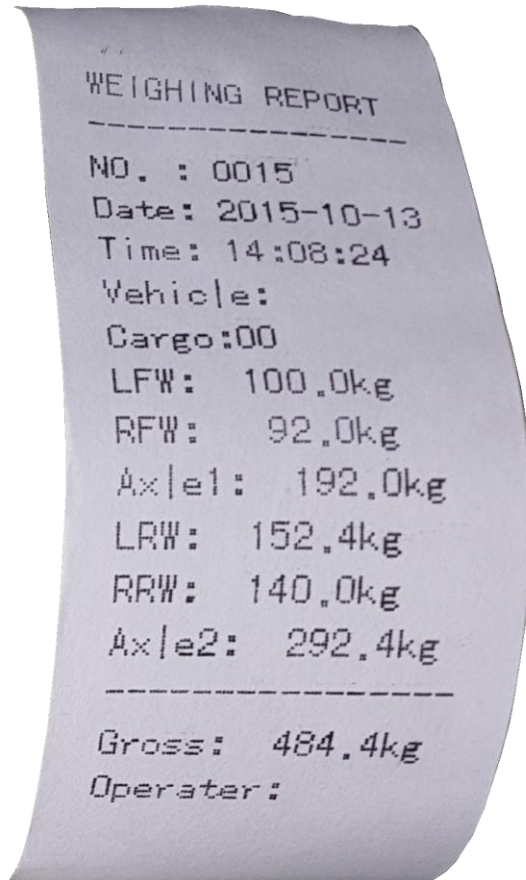
Email: sales@anyscales.com.au
Web: www.anyscales.com.au





Specifications

Number Of Pads	Suitable for 4 Wheel Pads
Capacity of Pads	Each Pad 1000kg x 0.2kg Total for system 4000kg x 0.2kg
Pad Size:	Weighing Area/ Pad 325mm x 310mm Complete Size/ Pad 630mm x 310mm x 50mm
Weigh Pad Construction	Folded Mild Steel (Painted) 4 x 250kg Industrial Load Cells per pad
Display	Single Display with Back Light Displays the weight and the token for the pad or for the total weight.
Operation	A single button for toggling between the wheel weights
Printer	Single Printer Format with all the wheel weights/ axles and total in one print (refer below)
Powered	a. Mains Powered via power adaptor b. Internal Rechargeable Battery (Battery recharged via power adaptor)
Housing	Aluminum Case



Print Layout
from a 4 pad
system



Weight Indicator Carry Case



Clear and Concise Display

ANYSCALES Vehicle Weighing System



ANY SCALES

Email: sales@anyscales.com.au
Web: www.anyscales.com.au