





Waterproof

Wireless communication

Individual Display

RVT SERIES

Road Weigher

RWT series is easy portable set of vehicle weighing scale that is usually used to weigh the road vehicles. The series consists of weighing platform scale and indicator, and both are designed to endure rough environment.





RWT SERIES

Features

Waterproof structure

RWT series is available for use in moist and rough environment via waterproof structure.

Light and Slim structure

RWT series has light and slim structure as to be easily carried.

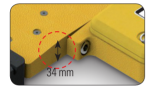


RWT-500F 17 kg



RWT-700F 23.5 kg

RWT-900F(920F) 28 kg(36 kg)



Individual Display on the platform

RWT series has a individual display which shows the weight of each wheel.



Static and Dynamic weighing(Weighing-In-Motion)

RWT series offers both static and dynamic weighing(Weighing-In-Motion) function by connecting with an indicator, RWT-5000F. In case of Weighing-In-Motion, dummy pads are required.



FEATURES

- Waterproof structure
- Light and slim structure
- Individual display on the Platform
- Easy Battery Change
- Wireless Communication(Zigbee) with RWT-5000F
- Static and Dynamic weighing(Weighing-In-Motion)
- Option: Dummy Pad, Dummy Pad connector(Only for RWT-900F)

Easy to change a battery

Easy to change a rechargeable battery by opening the battery cover through the quarter turn fastener.

Rechargeable Battery

Quarter turn fastener





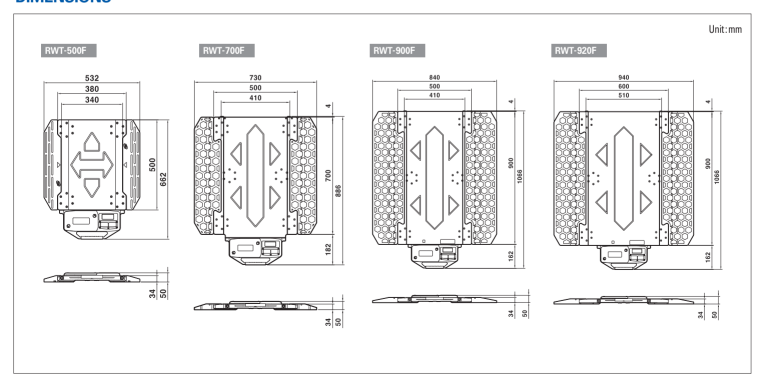
Road Weigher

RWT SERIES

Model	501F	502F	505F	705F	710F	715F	910F	915F	920F
Capacity (kg)	1,000	2,000	5,000	5,000	10,000	15,000	10,000	15,000	20,000
Division (kg)	1	2	5	5	10	20	10	20	20
Dimensions (mm)	674(W) x 532(D) x 50(H)			886(W) x 730(D) x 50(H)			IIIhh(VV) X X4II(II) X hI(H)		1066(W) x 940(D) x 50(H)
Platform Dimensions (mm)	500(W) x 380(D) x 34(H)			700(W) x 500(D) x 34(H)			900(W) x 500(D) x 34(H)		900(W) x 600(D) x 34(H)
Weight(kg)	17(Including the ramp)			23.5 (SCALE ONLY)			28.0 (SCALE ONLY)		36.0 (SCALE ONLY)
Ramp weight (kg)	-			1.6kg x 2EA			2.9kg x 2EA		
Power	3.7V, 4A Lithium Polymer Battery								
Battery Operating Time	Approx. 90hr			Approx. 70hr					
Battery Charging Time	Approx. 5hr								
CommunicationType	Wireless Communication : Zigbee								
Display	5digit LCD (height 15mm) back light								
Key	ON/OFF , ZERO , SUM , BACK LIGHT								
Operating temperature	-10 °C ~ 40°C								
Options	- Dummy pad, Dummy Pad Connector(only for RWT-900F)								

[•] RWT-500F is a Ramp-assembled type.

DIMENSIONS



RWT SERIES | Road Weigher

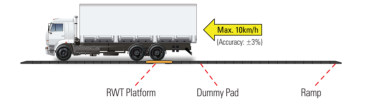
Built-in thermal printer

Built-in thermal printer enables to print out various contents such as company, inspector, driver and weight data easily.



Weighing-In-Motion

RWT-5000F has both static and dynamic weighing(Weighing-In-Motion) function. Via Weighing-In-Motion function, users can conveniently measure a vehicle's weight. In case of WIM, accuracy is +/-3% when vehicle speed is under 10km/h.



Wireless Communication System

Users can measure a weight via wireless communication(Zigbee) much easier and more comfortable than via a wire communication, and maintenance cost of wire will be reduced. Also, RWT-5000F indicator can be connected up to 12 RWT platforms simultaneously.





FEATURES

- Portable Watertight Case
- 6-digit 20mm LCD display
- Built-in thermal printer
- RS-232C for external divice & USB Port for weighing data back-up
- 10,000 vehicle weight data storage
- Weighing-In-Motion function
- Wireless Communication System



UNIT 8, NORTHLINK, 459 TUFNELL ROAD BANYO QLD 4014, AUSTRALIA TEL +61 7 3267 7767 FAX +61 7 3267 1818 EMAIL sales@casscale.com.au

www.casscale.com.au

Specifications are subject to change for improvement without prior notice

SPECIFICATIONS

Model	RWT-5000F				
Display	FSTN LCD (Height : 20mm) with backlight				
Display lamp	Low battery, Stable, Zero, Platform number, Charging state				
Battery Operating time	Approx. 240hr				
Battery Charging time	Approx. 10hr				
Power	6VDC, 10A Lead-acid battery				
Printer	Direct line thermal printer, paper Size : Φ40 x 57mm				
Platform connection	Up to 12 platforms				
Dimensions (mm)	270(W) x 250(D) x 124(H)				
Product Weight(kg)	Approx. 4.2				
Communication Type	Wireless Communication : Zigbee				
Communication Distance	Approx. 30m(Open space)				
Operating temperature	-20 °C ~ 60°C				

DIMENSIONS

