# SW-1W/1WR

# SW-15/1C

# Smart Weighing Scale





#### SPECIFICATIONS

Model	SW-1W/1WR							
Max.capacity	1/2kg	2.5/5kg	4/10kg	10/20kg	15/30kg			
Readability	0.5/1g	1/2g	2/5g	5/10g	5/10g			
Maximum tare	-0.9995	-2.499	-3,998	-9.995	-14.995			
internal resolution	1/60,000							
External resolution	1/2,000 - 1/3,000							
Display digit	5 Digit (SW-1W), 6 Digit (SW-1WR)							
Display type	LCD (SW-1W), LED (SW-1WR)							
Operating temperature	-10°c - 40°c							
Power	Dry battery (D type x 6ea) or 9V DC adapter 9V DC adapter (SW-1W only) Pb battery,12V DC adapter (SW-1WR only)							
Battery life	Approx. 400hours or 800hours (Alkaline battery) Approx. 30hours (SW-1WR)							
Platter size (mm)	247(W) x 195(D)							
Dimensions (mm)	278(W) x 317(D) x 141(H)							
Product weight	3.7kg							

# SW-16-A

#### SPECIFICATIONS

Model	SW-1S/10							
Max.capacity	1/2kg	2.5/5kg	4/10kg	10/20kg	15/30kg			
Readability	0.5/1g	1/2g	2/5g	5/10g	5/100			
Maximum tare	-0.9995	-2.499	-3.998	-9.995	-14,995			
Internal resolution	1/60,000							
External resolution	1/2,000 - 1/3,000							
Display digit	5 Digit							
Display type	LCD							
Operating temperature	-10°c - 40°c							
Power	Dry battery (D type x 6ea) or 9V DC adapter Pb battery							
Battery life	Approx. 400hours or 800hours (Alkaline battery)							
Platter size (mm)	230(W) x 190(D)							
Dimensions (mm)	260(W) x 287(D) x 137(H)							
Product weight	2.8kg							

## 1/2,000~1/3,000 dual interval resolution for better accuracy

. The SW-1W/1WR adopts dual interval technology, allowing for an automatic change of the SW-1W/1WR interval for an even more precise reading.



## Dust & Waterproof digital scale (Level IP 66)

. The SW-1W/1WR can be protected from water, dirt and other external agents.



#### 1/2,000~1/3,000 dual interval resolution for better accuracy

. The SW-1S/1C adopts dual interval technology, allowing for an automatic change of the SW-1S/10 interval for an even more precise reading.



SW-18 .

#### Clear and Highly legible LCD display

 SW-1 Series has a 25mm large LED display and uses 6 highly legible digits.



#### Rechargeable Battery operation (SW-1WR only)

. The SW-1WR can be used for up to 30 hours after charging the battery.



# Clear and Highly legible LED display (SW-1WR only)

. SW-1WR Series has a 19mm LED display and uses 6 highly legible digits.



# Accurate counting function (SW-1C only)

. The SW-1C has a simple counting and limit function for quality product management. It is great for use in manufacturing, parts shops, hardware stores etc.

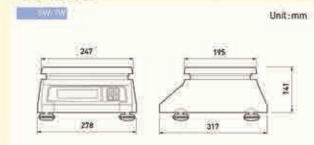


# Used anywhere with battery power

- SW Series is operated by an AC adapter or alkaline batteries. Its compact design is great for use anywhere.



#### DIMENSIONS



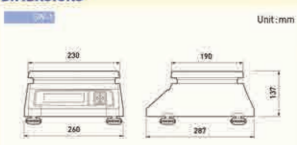
#### OPTIONS

- · Rear display (Dual display)
- 9V DC adapter (SW-1W only)
- 12V DC adapter (SW-1WR only)





#### DIMENSIONS



#### OPTIONS

- Rear display (Dual display)
- AC adapter (9V/300mA)
- . Stainless steel platter / Fish tray
- Dust protection cover





Fish tray

Stainless steel platter ...