## 225 g x 0.1 g, mini type, precision DIGITAL SCALE Model : GM-225G ISO-9001, CE, IEC1010









## DIGITAL SCALE ( 2000 g X 1 g), Model : GM-2000R DIGITAL SCALE ( 225 g X 0.1 g), Model : GM-225G

## FEATURES

- \* Microcomputer circuit with high accuracy & better performance.
- \* High resolution & wide measuring capacity,

\* Heavy duty ABS housing plastic case.

- \* 13 mm (0.5") digit size red LED display, easy read out.
- \* Built-in unit adjustment, select by the internal slide switch.

	SPECIFICA	ATIONS
Features	Highly accurate, compact size, easy to carry & transportation. The design is available for office, Laboratory, home & other general application. Red LED, 4 digits,	
Display	13 mm ( 0	.56") digit size.
Measuring capacity	GM-2000R GM-225G	2000 g/70 oz. 225 g/8 oz.
Resolution	GM-2000R GM-225G	<u> </u>
Min. display weight	GM-2000R GM-225G	3 g/0.15 oz. 0.3 g/0.015 oz.
Unit select	g or oz ( internal select )	
Accuracy (23 5 蚓)	GM-2000R : ± ( 0.2 % + 1 d ) GM-225G : ± ( 0.05 % + 2 d ) * After calibration.	
Sampling time	Approx. 0.8 second.	
Overload capacity	GM-2000R GM-225G	
Tare Control	Full capacity.	
Transducer	Load cell.	
Circuit	Exclusive microcomputer LSI circuit.	
Operating temperature	0 to 50 $^\circ\!\mathrm{C}$ ( 32 to 122 $^\circ\mathrm{F}$ ).	
Operating Humidity	Less than 80% RH.	
Size	Cabinet	15 x 14.5 x 4.8 cm ( 5.9 x 5.7 x 1.9 inch )
	Platform	15 x 10.5 cm ( 5.9 x 4.2 inch )
Weight ( w/o battery )	0.45 Kg ( 1 LB )	
Power supply	6 x 1.5V AA (UM-3) battery or DC 9V adapter ( optional ).	
Power consumption	Approx. DC 80 mA.	
Accessory included Optional adapter	Operation Manual1 PC. AC to DC adapter ( 500 mA ).	

\* Appearance and specifications listed in this brochure are subject to change without notice. 0609-GM200R, GM225G