

PS2000 USB Scale 5kg

DATA SHEET

RoHS
Lead-Free Soldering



FEATURES

- Highly-accurate weighing scale (5kg/1g)
- 3-way power : USB power from PC, batteries (not supplied) , or adapter (optionally supplied)
- USB power from PC – plug and play (no driver needed)
- USB connection (USB cable supplied)
- Can be used with online postage services such as Stamps.com, Endicia, USPS, and USA PC Postal Calculator to capture weight reading to PC
- Can switch to lb/oz weight display
- Clear LCD with protective bezel
- Weighing and counting function

SPECIFICATIONS

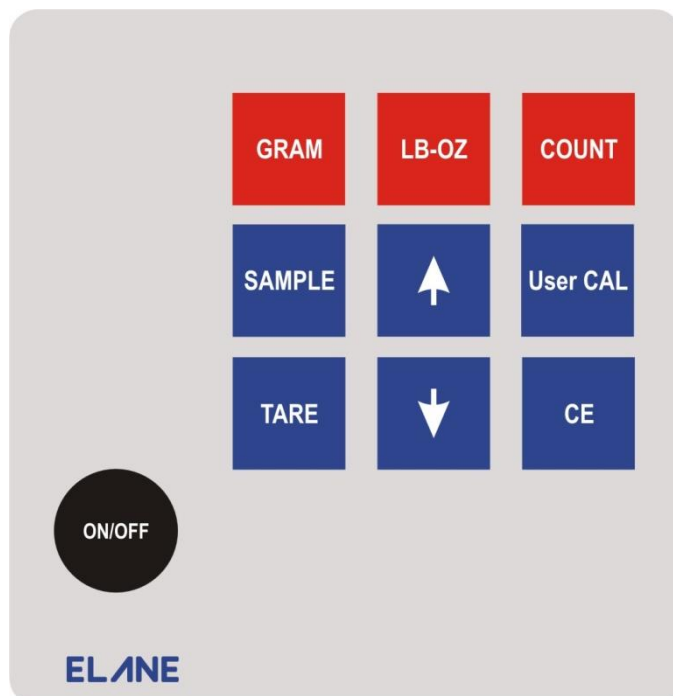
Range	: 0-5kg Mechanical overload protection
Accuracy	: ± 0.1 % of reading ± 1 digit
Resolution	: 1g
Minimum Weight	: 1g

Min. Add-on Wt.	: 1g
Power	: USB power (USB cable supplied) Batteries 6 x AA size alkaline batteries (not supplied) 9V AC Adapter (optional)
Battery Low	: Displays "LO" on the LCD
Warm-up time	: 2 seconds or less.
User Calibration	: Using 2kg weight (not supplied)
Display	: 2 lines with 16 characters dot matrix liquid crystal display, with clear protective Plastic Bezel. Optional: backlit display
Temperature	: Good performance within 30 degree to 100 degree Fahrenheit. The scale is designed to operate in normal room temperatures. If subjected to cold or warm temperatures, it should be allowed to reach room temperature before operating.
Case & Platform	: Fine texture ABS plastic
Load Cell Technology	: Four element single strain gage with temperature compensation
Load Cell Body	: Material: 2024 – T4/T351 Aluminum Alloy
Interface	: Includes USB cable to connect to PC – weight reading program for PC can be downloaded from Elane website

PHYSICAL FEATURES

Dimensions	: 26.5cm X 20cm X 8.3cm
Platform Size	: 20cm x 15cm
Weight	: 1.145kg

KEYBOARD LAYOUT



KEYS

Technology : Membrane
Quantity : 10

PACKAGING

Box Dimension : 41.2cm X 26.5cm X 9.7cm
Packaged Weight : 1775g
Master carton Dimension: 55cmX50cmX43.5cm
Quantity: 10 scales per Master carton
Volume: 0.13 m³
Gross Weight: 19kg
IATA Dimensional Weight: 21.75kg

WARRANTY

1 year from date of sale to end-user against defect in manufacturing and materials