



● **PA8201 Digital load cell simulator** has these advantages, such as Handed framework, Liquid crystal display and rechargeable cell supplying, Convenient Weight conversion, Good distinguish ability and High accuracy. PA8201 Digital load cell simulator is a good helper of checking, mending and calibrating electronic scales and weight instruments because it can accurately simulate the output signal of load cells via number adjust.

● Performance Specialties:

- * Compact design, beautiful appearance and stainless steel enclosure;
- * RFI/EMI shield;
- * Freely Enacting Steplength;
- * Backdrop-light Choice;
- * Timing Mode Choice;
- * RS-232C Serial Communication Function Choice;
- * Key-Press Buzzer Choice.

● Main Parameters:

No-linearity	0.01%F·S
Output signal	-3.1000~+3.1000mV/V
Display	LCD(122x32 lattice with back-light)
Operation Keys	4
Temperature Range	0°C~40°C
Humidity	40°C(20~90)%RH
Excitation Voltage	5~12VDC
Power Supply	9V(rechargeable battery)
Mechanical	170mmx75mmx30mm
Weight	<1kg