

Loadcell Calibrator

Loadcell Display Test Loadcell Test Insulation

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Load Cell Central

The **CALOG - LC II** is a portable, multi-function, precision instrument for straingauge loadcell system testing and calibration. This model now includes the powerful ARM processor, a display function (ideal for portable scales or field readings), an SD card for datalogging, a USB port for connection to a computer for certificates or spreadsheets and longer lasting Lithium-Ion battery pack. Supplied complete with carrying case, charger and leads.

LOADCELL DISPLAY: mass, force, strain or torque from loadcells. Set mV/V, range, decimal points and units. Zero and span trim available. Selections for tare, peak hold and auto zero maintenance. Can be used for one 350 Ohm or three 1000 Ohm loadcells. **TEST LOADCELL:** connect the loadcell leads to spring terminals and select test to get a readout of 4 or 6-wire, zero balance, input and output resistance and bridge balance. This is an ideal, time saving way to field test individual loadcells in position.

TEST INSULATION: connect leads to screen, housing and gauge to get a 50V insulation test between each in megohms. This test will show up water ingress that can cause loadcell measurement errors.

MEASURE: high accuracy measurement of millivolts with a secondary display of excitation voltage and milliamps for loadcell systems. Use this function to compare the actual loadcell readings with amplifier outputs or display readings for fault finding.

SOURCE: high accuracy millivolt injection with display of excitation voltage and mA output for workshop or field calibration of amplifiers and indicators.

SIMULATE: for sourcing milliamps into remote displays or SCADA systems. The CALOG - LC II display can be in mA or mass equivalent. CONVERT: Feature changes between different mass units. (i.e grams, Newton, Ton etc.)

HELP: gives you connection diagrams for each application, like having a built-in manual.

MEASURING				
	ANALOGUE INPUT RANGES	IMPEDANCE	ACCURACY	RESOLUTION
LC Display	-5 to 35mV	min 300 Ω	0.01%FS	5 Digit
Bridge balance	-5 to 10mV/V	$> 1M\Omega$	0.02mV/V	0.001mV/V
Reistance	0 to 2000		0.03%FS	0.1Ω
Millivolt	-4.5 to 35mV	> 1MΩ	0.01%FS	0.001mV
Voltage	0 to 20V	>110kΩ	0.01%FS	0.001V
Current	0 to 24mA	±17Ω	0.02%FS	0.001mA
(Isolated, max 100	/)	· ·		
Insulation (50 V)	0 to 1000MΩ		5%FS	1ΜΩ

SOURCING

	ANALOGUE OUTPUT RANGES	MAX LOAD	ACCURACY	RESOLUTION
Millivolts	-5 to 50mV	min 500 Ω	0.01%FS	0.001mV
Millamps	0 to 24mA	max 600Ω	0.01%FS	0.001mA

INCLUDED ACCESSORIES	RECOMMENDED ACCESSORIES		
HW447 - Red Safety Test Lead	RAL-CIG - 12Vdc Charger (Car Lighter)		
HW448 - Black Safety Test Lead			
BA042 - Li-ion Battery Pack			
HW418 + HW422 - Mains Charger			
HW033 - Rubber Boot			
HW180-A - Plastic Kit Case			

WARRANTY

Each Calog product is warranted to be free from defects in material and workmanship under normal use and service, for two years. The warranty period starts on the day of shipment and extends only to the original buyer or end-user customer of a Calog authorized reseller. The warranty does not apply to any disposable batteries or fuses. The warranty does not apply to any product, which, in Calog's opinion, has been misused, neglected, altered or damaged by accident or by abnormal conditions of operation or handling. Calog warrants that the software will operate in accordance with its functional specifications for three months and, also that it has been properly recorded on non-defective media. Calog does not warrant that the software will be error free or operate without any interruption.

Load Cell Central follows a policy of continuous improvement and reserves the right to change specifications without notice. © 2015

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