



LC100-A Digital Inductance-Capacitance Meter

MEASURING RANGE POSITION

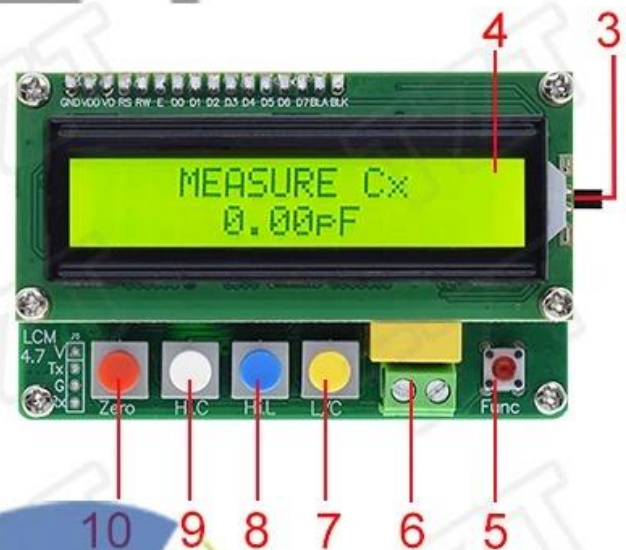
1. CrangeCapacitance (0.01pF-10uF)
2. L rangeInductance (0.001uH-100mH)
3. HL rangeBig inductance (0.001mH-100H)
4. HC rangeBig capacitance range (1uF-100mF)

All files position are automatic measuring ranges, it is easy to operate.

NOTE

1. Please reset to "0" before testing a capacitance or an inductance, or errors may be appeared. Even if "0" displayed before measuring, resetting to "0" is needed.
2. At the time of resetting to "0", when"CALCULATING...OK" appeared, please keep pressing for 2 to 3 seconds, and the parameter written to "<DATA SAVED>" will be prompted, TZZT,then release
3. Resetting to "0" is forbidden as components are being measured. If you do it, please shut down immediately and restart, then reset to "0".
4. The time of measuring a big capacitance (above 10mF) may be more than one second, and it needs seven to eight seconds to get the measured value of the capacitance (100mF).
5. Forbid to measure a capacitance which is not discharged, otherwise it may damage the mainframe.

Label	Description
1	5.5 power interface
2	Mini USB power connector
3	switch
4	1602 display
5	Extended function key
6	Test side



6	Test side
7	L/C selection
8	Hi.Lselection
9	Hi.Cselection
10	Return to 0 button



Weight : 81.50g
(1 set)

