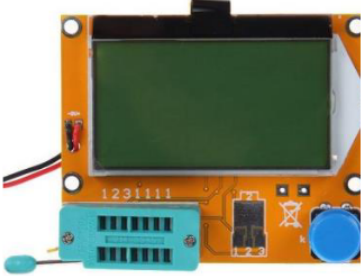
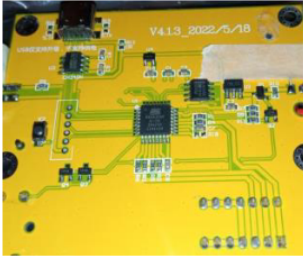
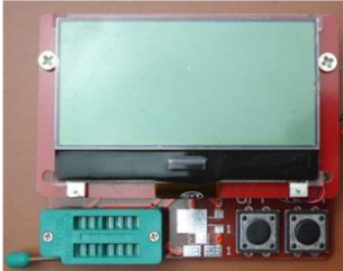


Comparative table for clone ttester (by indman@EEVblog)

Clone model	CPU, form factor, clock	Display, controller, resolution, color palette	5V reg, ref.2.5, power control, HW control	Test option (preinstalled firmware)	Measuring ports protection	Firmware, opportunity update	Power supply	Possible price
LCR-T4 	ATMega328, TQFP, 8MHz	LCD 2.6" SPI 14pin, ST7565, 128x64, monochrome	78L05, TL431, divider port PC5, 1 button	Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors	No	Chinese (2.07-2.68), possible update to 1.13k or 1.48m	+9V	≥7-12\$
LCR-T4(FNIRSI) 	ATMega328 (Fake!!!) TQFP, possible APT32F172K8T6, ?	LCD 2.6" SPI 14pin, ST7565, 128x64, monochrome	78L05, LM358? 1 button	Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors	No	Chinese 2.68?, No	+9V	≥7-12\$
Fish-8840 	ATMega328, TQFP, 8MHz	LCD 2.6" SPI 6pin, ST7565, 128x64, monochrome	78L05, No, divider port PC5, 2 buttons	Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors	No	Chinese 2.1, possible update to 1.13k or 1.48m	+9V	≥15-20\$