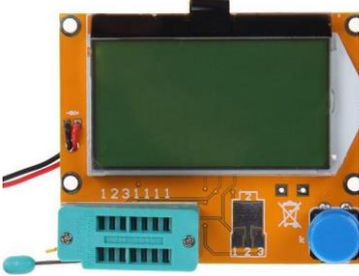
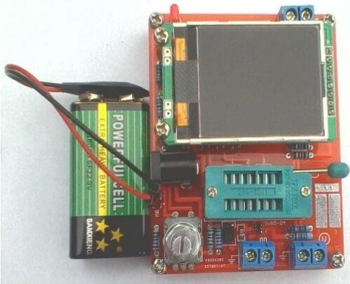
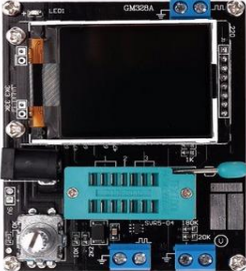


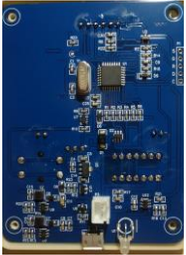
Comparative table for clone ttester(by indman@EEVblog)

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
<p style="text-align: center;">LCR-T4</p> 	<p style="text-align: center;">ATMega328, TQFP, 8MHz</p>	<p style="text-align: center;">LCD 2.6" SPI 14pin, ST7565, 128x64, monochrome</p>	<p style="text-align: center;">78L05, TL431, divider port PC5, 1 button</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors</p>	No	<p style="text-align: center;">Chinese (2.07-2.68), possible update to 1.13k or 1.47m</p>	+9V	≥7-12\$
<p style="text-align: center;">LCR-T4(FNIRSI)</p> 	<p style="text-align: center;">ATMega328 (Fake!!!) TQFP, possible APT32F172K8T6, ?</p>	<p style="text-align: center;">LCD 2.6" SPI 14pin, ST7565, 128x64, monochrome</p>	<p style="text-align: center;">78L05, LM358? 1 button</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors</p>	No	<p style="text-align: center;">Chinese 2.68?, No</p>	+9V	≥7-12\$
<p style="text-align: center;">Fish-8840</p> 	<p style="text-align: center;">ATMega328, TQFP, 8MHz</p>	<p style="text-align: center;">LCD 2.6" SPI 6pin, ST7565, 128x64, monochrome</p>	<p style="text-align: center;">78L05, No, divider port PC5, 2 buttons</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors</p>	No	<p style="text-align: center;">Chinese 2.1, possible update to 1.13k or 1.47m</p>	+9V	≥15-20\$

<p>M328Kit+TFT(AY-AT)</p> 	<p>ATMega328, DIP, 8MHz</p>	<p>LCD TFT 1.8" SPI 8pin, ST7735, 160x128, RGB</p>	<p>7550, TL431, divider port PC5, r.encoder</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors voltmeter, frequency generator, frequency meter</p>	<p>Yes, SRV05-4 diode assembly, suppressor (TVS) 6V8A</p>	<p>1.12k mod., possible update to 1.13k or 1.47m</p>	<p>+9V, connector ext. 9-12V</p>	<p>≥10-15\$</p>
<p>GM328A</p> 	<p>ATMega328, DIP, 8MHz</p>	<p>LCD TFT 1.8" SPI 8pin, ST7735, 160x128, RGB</p>	<p>7550, TL431, divider port PC5, r.encoder</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors voltmeter, frequency generator, frequency meter</p>	<p>Yes, SRV05-4 diode assembly, suppressor (TVS) 6V8A</p>	<p>1.12k mod., possible update to 1.13k or 1.47m</p>	<p>+9V, connector ext. 9-12V</p>	<p>≥10-15\$</p>
<p>GM328A(BGR)1</p> 	<p>ATMega328, TQFP, 8MHz</p>	<p>LCD TFT 1.8" SPI 8pin, Semi- ST7735, 160x128, BGR</p>	<p>7550, TL431, divider port PC5, r.encoder</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors voltmeter, frequency generator, frequency meter</p>	<p>Yes, SRV05-4 diode assembly, suppressor (TVS) 6V8A</p>	<p>1.12k mod., possible update to 1.13k or 1.47m</p>	<p>+9V, connector ext. 9-12V</p>	<p>≥10-15\$</p>

<p>GM328A(BGR)2</p> 	<p>ATMega328, TQFP, 8MHz</p>	<p>LCD TFT 1.8" SPI 8pin, Semi- ST7735, 160x128, BGR</p>	<p>7550, TL431, port PC5, r.encoder</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors voltmeter, frequency generator, frequency meter</p>	<p>Yes, SRV05-4 diode assembly, suppressor (TVS) 6V8A</p>	<p>1.12k mod., possible update to 1.13k or 1.47m</p>	<p>+5V (connector microUSB, USB-C)</p>	<p>≥10-15\$</p>
<p>M328Kit</p> 	<p>ATMega328, DIP, 8MHz</p>	<p>LCD 2.4" SPI 8pin, ST7565, 128x64, monochrome</p>	<p>7550, TL431, divider port PC5, r.encoder</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors voltmeter, frequency generator, frequency meter</p>	<p>No</p>	<p>1.12k mod.*, possible update to 1.13k or 1.47m</p>	<p>+9V</p>	<p>≥10-15\$</p>
<p>GM328A+</p> 	<p>ATMega328, TQFP or DIP, 8MHz</p>	<p>LCD 2.6" SPI 9pin or 16pin, ST7565, 128x64, monochrome</p>	<p>7550, TL431, divider port PC5, 1 button</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors</p>	<p>Yes, SRV05-4 diode assembly, suppressor (TVS) 6V8A</p>	<p>1.11k mod.*, possible update to 1.13k or 1.47m</p>	<p>+9V</p>	<p>≥10-15\$</p>
<p>MG328</p> 	<p>ATMega328, TQFP, 8MHz</p>	<p>LCD 2.4" SPI 8pin, ST7565, 128x64, monochrome</p>	<p>7150, TL431, divider port PC5, 1 button</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors</p>	<p>No</p>	<p>1.11k mod. , possible update to 1.13k or 1.47m</p>	<p>+3.7V, +5V(USB)</p>	<p>≥10-15\$</p>

<p>WEI M8-1</p> 	<p>ATMega328, TQFP, 8MHz</p>	<p>LCD 2.6" SPI 8pin, ST7565, 128x64, monochrome</p>	<p>7150, TL431, divider port PC5, 1 button</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors</p>	<p>No</p>	<p>1.11k mod., possible update to 1.13k or 1.47m</p>	<p>+3.7V, +5V(USB)</p>	<p>≥10-15\$</p>
<p>BSIDE ESR02(DTU-1701B)</p> 	<p>ATMega328, TQFP, 8MHz</p>	<p>LCD 2.6" SPI 10pin, ST7565, 128x64, monochrome</p>	<p>7150, TL431, divider port PC5, 2 buttons</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors</p>	<p>No</p>	<p>1.11k mod., possible update to 1.13k or 1.47m</p>	<p>+9V, connector ext. 9-12V</p>	<p>≥25-30\$</p>
<p>Fish-8840(BOX)</p> 	<p>ATMega328, TQFP, 8MHz</p>	<p>LCD 2.6" SPI 12pin, ST7565, 128x64, monochrome</p>	<p>78L05, No, divider port PC5, 2 buttons</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors</p>	<p>No</p>	<p>Chinese 2.1, possible update to 1.13k or 1.47m</p>	<p>+9V</p>	<p>≥10-15\$</p>
<p>Fish-8840TFT</p> 	<p>ATMega328, TQFP, 8MHz</p>	<p>LCD TFT 1.8" SPI 14pin, ST7735S, 160x128, RGB</p>	<p>78L05, TL431, divider port PC5, 2 buttons</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors</p>	<p>No</p>	<p>Chinese 2.4*, possible update to 1.13k or 1.47m</p>	<p>+9V</p>	<p>≥15-20\$</p>

<p>LCR-TC1</p> 	<p>ATMega324, TQFP, possible ATMega644, 16MHz</p>	<p>LCD TFT 1.8" SPI 6pin, ST7735S, 160x128, RGB</p>	<p>78L05, TL431, port PA5, STC15L104, possible STC15F104, STC15W104, 8G1K08, 1 button</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<35V), voltmeter, resistors, capacitors, chokes, inductors, IR receiver</p>	<p>Yes, SRV05-4 diode assembly, suppressor (TVS) 6V8A</p>	<p>Chinese 2.12, possible update to 1.13k or 1.47m**</p>	<p>+3.7V, USB charging</p>	<p>≥15-20\$</p>
<p>LCR-TC1(2)</p> 	<p>LGT8F328 TQFP, 16MHz</p>	<p>LCD TFT 1.8" SPI 6pin, ST7735S, 160x128, RGB</p>	<p>78L05, TL431, 1 button</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<20V), voltmeter, resistors, capacitors, chokes, inductors, IR receiver</p>	<p>Yes, SRV05-4 diode assembly, suppressor (TVS) 6V8A</p>	<p>Chinese 2.12-3.12?*, ?</p>	<p>+3.7V, USB charging</p>	<p>≥15-20\$</p>
<p>LCR-TC1(T7)ATMega328</p> 	<p>ATMega328, DIP, 16MHz</p>	<p>LCD TFT 1.8" SPI 6pin, ST7735S, 160x128, RGB</p>	<p>78L05, No, port PC4, STC15L104, 1 button</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<20V), voltmeter, resistors, capacitors, chokes, inductors, IR receiver</p>	<p>Yes, SRV05-4 diode assembly, suppressor (TVS) 6V8A</p>	<p>Chinese 2.12, possible update to 1.47m**</p>	<p>+3.7V, USB charging</p>	<p>≥15-20\$</p>
<p>LCR-TC2</p> 	<p>ATMega324, (TQFP), possible ATMega644, 16MHz</p>	<p>LCD TFT 1.8" SPI 6pin, ST7735S, 160x128, RGB</p>	<p>78L05, TL431, port PA5, STC15L104, possible STC15F104, STC15W104, 8G1K08, 1 button</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<20V), voltmeter, resistors, capacitors, chokes, inductors, IR receiver</p>	<p>Yes, SRV05-4 diode assembly, suppressor (TVS) 6V8A</p>	<p>Chinese 2.12, possible update to 1.13k or 1.47m**</p>	<p>+3.7V, USB charging</p>	<p>≥15-20\$</p>

<p>LCR-T7(1)</p> 	<p>ATMega324, (TQFP), possible ATMega644, 16MHz</p>	<p>LCD TFT 1.8" SPI 14pin, S6D0117?, 128x128, RGB</p>	<p>78L05, TL431, port PA5, STC15L104, possible STC15F104, STC15W104, 8G1K08, 1 button</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes ($<35V$), voltmeter, resistors, capacitors, chokes, inductors, IR receiver</p>	<p>Yes, SRV05-4 diode assembly, suppressor (TVS) 6V8A</p>	<p>Chinese 2.12*</p>	<p>+3.7V, USB charging</p>	<p>$\geq 15-20\\$</p>
<p>LCR-T7(2)</p> 	<p>ATMega324, (TQFP), possible ATMega644, 16MHz</p>	<p>LCD TFT 1.8" SPI 6pin, ST7735S, 160x128, RGB</p>	<p>78L05, TL431, port PA5, STC15L104, possible STC15F104, STC15W104, 8G1K08, 1 button</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes ($<35V$), voltmeter, resistors, capacitors, chokes, inductors, IR receiver</p>	<p>Yes, SRV05-4 diode assembly, suppressor (TVS) 6V8A</p>	<p>Chinese 2.12, possible update to 1.13k or 1.47m**</p>	<p>+3.7V, USB charging</p>	<p>$\geq 15-20\\$</p>
<p>LCR-T7-H</p> 	<p>ATMega324, (TQFP), possible ATMega644, 16MHz</p>	<p>LCD TFT 1.8" SPI 14pin, S6D0117?, 128x128, RGB</p>	<p>78L05, TL431, port PA5, STC15L104, possible STC15F104, STC15W104, 8G1K08, 1button</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes ($<20V$), voltmeter, resistors, capacitors, chokes, inductors, IR receiver</p>	<p>Yes, SRV05-4 diode assembly, suppressor (TVS) 6V8A</p>	<p>Chinese 2.12*</p>	<p>+3.7V, USB charging</p>	<p>$\geq 15-20\\$</p>
<p>LCR-T7(FNIRSI)</p> 	<p>ATMega328 (Fake!!!) TQFP, possible APT32F172K8T6, ?</p>	<p>LCD TFT 1.8" SPI 6pin, ST7735S, 160x128, RGB</p>	<p>SD6210A, LM358?, 1 button</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes ($<20V$), voltmeter, resistors, capacitors, chokes, inductors, IR receiver</p>	<p>Yes, SRV05-4 diode assembly, suppressor (TVS) 6V8A</p>	<p>Chinese 2.12-3.12?*, No</p>	<p>+3.7V, USB charging</p>	<p>$\geq 15-20\\$</p>

<p>MK-328</p>  <p>The image shows a white plastic enclosure for the MK-328 Transistor Tester. It features a small monochrome LCD screen at the top displaying test results. Below the screen are three test leads (1, 2, 3) and a red button. A warning label indicates to discharge the capacitor before measuring.</p>	<p>ATMega328, TQFP, 8MHz</p>	<p>LCD 2.6" SPI, ST7565, 128x64, monochrome</p>	<p>1117, TL431, divider port PC5, 1 button</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors</p>	<p>Yes, SRV05-4 diode assembly, suppressor (TVS) 6V8A</p>	<p>1.11k mod. , possible update to 1.13k or 1.47m</p>	<p>+9V</p>	<p>≥18-25\$</p>
<p>Hiland M644</p>  <p>The image shows the Hiland M644 Transistor Tester, which is a red PCB with a blue LCD screen. The screen displays test results for an LF quartz resonator, including frequency (f=32.768kHz), period (T=30.52327µs), and another frequency (f=32.76189kHz). The board has various components and connectors.</p>	<p>ATMega644, TQFP, 8MHz</p>	<p>LCD 2.4" SPI 8pin, ST7565, 128x64, monochrome</p>	<p>1117, TL431, divider port PA5, r.encoder</p>	<p>Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<35V), resistors, capacitors, chokes, inductors, frequency generator, frequency meter, quartz and ceramic resonators, voltmeter</p>	<p>No</p>	<p>1.12k mod.*, possible update to 1.13k or 1.47m</p>	<p>+9V</p>	<p>≥18-25\$</p>

* Note: the Chinese version is locked to read!

** Note: for a clone with a display connected to a 6-pin J3 connector.

by indman@EEVblog