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 1.47m | + 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 1.13ĸ or 1.47m | +9V | ≥15-20\$ |

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

| GM328A(BGR)2 | ATMega328, TQFP, 8MHz | LCD TFT 1.8" SPI 8pin, Semi- ST7735, 160x128, BGR | 7550, TL431, port PC5, r.encoder | Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors voltmeter, frequency generator, frequency meter | Yes, SRV05-4 diode assembly, suppressor (TVS) 6V8A | 1.12k mod., possible update to 1.13k or 1.47m | +5V (connector microUSB, USB-C) | ≥10-15\$ |
|--|------------------------------------|---|--|---|--|--|--|----------|
| M328Kit Caracterior tester N-E-MOS 123=SDG C=7.64nF Ut=3.6U 1-H-2 UP=583nV | ATMega328, DIP, 8MHz | LCD 2.4" SPI 8pin, ST7565, 128x64, monochrome | 7550, TL431, divider port PC5, r.encoder | Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors voltmeter, frequency generator, frequency meter | No | 1.12k mod.*, possible update to 1.13k or 1.47m | +9V | ≥10-15\$ |
| GM328A+ GM328 TR TESTER Bat. 8.1U UK! UCC=5.01U COMMUNICATION CONTROL OF THE CO | ATMega328, TQFP or DIP, 8MHz | LCD 2.6" SPI 9pin or 16pin, ST7565, 128x64, monochrome | 7550, TL431, divider port PC5, 1 button | Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors | Yes, SRV05-4 diode assembly, suppressor (TVS) 6V8A | 1.11k mod.*, possible update to 1.13k or 1.47m | +9V | ≥10-15\$ |
| MG328 | ATMega328, TQFP, 8MHz | LCD 2.4" SPI 8pin, ST7565, 128x64, monochrome | 7150, TL431, divider port PC5, 1 button | Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors | No | 1.11k mod. , possible update to 1.13k or 1.47m | +3.7V, +5V(USB) | ≥10-15\$ |

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

| Multi-function Toster - TC1 M Toster Solftest Rod vo.12 123 123 2 A Tree datap lates saring | ATMega324, TQFP, possible ATMega644, 16MHz | LCD TFT 1.8" SPI 6pin, ST7735S, 160x128, RGB | 78L05, TL431, port PA5, STC15L104, possible STC15F104, STC15W104, 8G1K08, 1 button | Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<35V), voltmeter, resistors, capacitors, chokes, inductors, IR receiver | Yes, SRV05-4 diode assembly, suppressor (TVS) 6V8A | Chinese 2.12, possible update to 1.13k or 1.47m** | +3.7V, USB charging | ≥15-20\$ |
|---|--|---|--|--|--|--|---------------------------|----------|
| LCR-TC1(2) | LGT8F328 TQFP, 16ΜΓц | LCD TFT 1.8" SPI 6pin, ST7735S, 160x128, RGB | 78L05, TL431, 1 button | Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<20V), voltmeter, resistors, capacitors, chokes, inductors, IR receiver | Yes, SRV05-4 diode assembly, suppressor (TVS) 6V8A | Chinese 2.12-3.12?*, ? | +3.7V, USB charging | ≥15-20\$ |
| LCR-TC1(T7)ATMega328 | ATMega328, DIP, 16MHz | LCD TFT 1.8" SPI 6pin, ST7735S, 160x128, RGB | 78L05, No, port PC4, STC15L104, 1 button | Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<20V), voltmeter, resistors, capacitors, chokes, inductors, IR receiver | Yes, SRV05-4 diode assembly, suppressor (TVS) 6V8A | Chinese 2.12, possible update to 1.47m** | +3.7V, USB charging | ≥15-20\$ |
| Multiplication LCR-TC2 Start 12.312.323 A house follows London London London London London London LCR-TC2 A house follows Landon London LCR-TC2 A house follows London LCR-TC2 A house follows London LCR-TC2 | ATMega324, (TQFP), possible ATMega644, 16MHz | LCD TFT 1.8" SPI 6pin, ST7735S, 160x128, RGB | 78L05, TL431, port PA5, STC15L104, possible STC15F104, STC15W104, 8G1K08, 1 button | Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<20V), voltmeter, resistors, capacitors, chokes, inductors, IR receiver | Yes, SRV05-4 diode assembly, suppressor (TVS) 6V8A | Chinese 2.12, possible update to 1.13ĸ or 1.47m** | +3.7V, USB charging | ≥15-20\$ |

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

| MK-328 MK-327RLCRESR TESTER 1-8-2 UF=1.74U C=11pF Datage appeter International Control of the | ATMega328, TQFP, 8MHz | LCD 2.6" SPI, ST7565, 128x64, monochrome | 1117, TL431, divider port PC5, 1 button | Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<5V), resistors, capacitors, chokes, inductors | Yes, SRV05-4 diode assembly, suppressor (TVS) 6V8A | 1.11k mod. , possible update to 1.13k or 1.47m | + 9V | ≥18-25\$ |
|--|-----------------------------|--|--|--|--|--|-------------|----------|
| Hiland M644 Transistor tester LF quartz f=32.768kHz / T=30.52327µs f=32.76189kHz | ATMega644, TQFP, 8MHz | LCD 2.4" SPI 8pin, ST7565, 128x64, monochrome | 1117, TL431, divider port PA5, r.encoder | Transistors, diodes, diode assemblies, LEDs, thyristors, triacs, zener diodes (<35V), resistors, capacitors, chokes, inductors, frequency generator, frequency meter, quartz and ceramik resonators, voltmeter | No | 1.12k mod.*, possible update to 1.13k or 1.47m | +9V | ≥18-25\$ |

by indman@EEVblog

^{*} Note: the Chinese version is locked to read!
** Note: for a clone with a display connected to a 6-pin J3 connector.