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Z80 CPU TESTER

http://8bit-museum.de

Manual



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1 Usage

1.1 Introduction

With the Z80 CPU Tester, Z80 CPUs and compatible CPUs can not only be tested, but it also tries to detect the CPU manufacturer and technology (NMOS/CMOS).

It tries

- to identify the CPU technology (NMOS/CMOS),
- to identify the CPU manufacturer, and
- to test whether the CPU is still functional

and helps to find out the maximum possible CPU frequency.

The following is not tested:

- Interrupts,
- · WAIT and HALT signals,
- M1 and RFSH signals, and
- BUSRQ and BUSACK signals

The hardware has following features:

- 32kb EPROM (27C256), alternatively an AT29C256 can be used
- 32kb SRAM
- output ports (1x unidirectional, 1x read-back) with 16 LEDs
- RESET and NMI button
- 16 MHz / 20 MHz switchable
- 1, 1/2, 1/4, 1/8, 1/16 multiplicator (1-16 MHz / 1.25-20 MHz)
- Connector for CPU Current Measurement
- USB powered
- THT for easy soldering

1.2 Repository and Licenses

The Gerber files for creating the board and the required software are available on Github. Alternatively, the board can also be obtained from me.

The repository can be found at

https://github.com/slabbi/Z80-CPU-Tester

Regarding the licenses:

- The hardware can be used freely for private purposes. However, commercial use is prohibited.
- The software, if it was written by me, is subject to the permissive MIT license. However, third-party code may use other licenses, so please note the information in the source code.

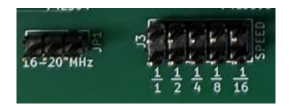
1.3 Performed tests

Following tests are performed:

- memory access, load 16 bit register load
- RL, RR, load register to register
- ADD, SUB
- PUSH, POP, SBC
- ADD, SUB, INC, DEC
- some 16 bit multiplications (ADD, RL)
- some 32 bit multiplications (ADD, ADC, SBC, PUSH, POP, RRA, EX)
- calculates some square roots (BIT, RL, ADD, SUB)
- plays Towers of Hanoi (PUSH, POP, CALL)
- calculates Pi (EX, EXX, IX, IY, INC, DEC, ADD, ADC, SBC, SRL, RR, PUSH, CALL)

Pi is calculated to 100 digits. This takes about 30 seconds at 4 Mhz. When you test CPUs at lower speeds the number of calculated digits should be reduced.

1.4 Setting the clock frequency



Two jumpers must be set:

The clock source is selected on the left ("16-20 MHz"). If the jumper is in the left position, the 16 MHz crystal is selected, and the 20 MHz crystal is selected on the right ("Speed").

The clock frequency divider is selected on the right ("Speed"). It can be divided down to 1/16 of a clock, i.e. you get frequencies of 1, 2, 4, 8, 16 MHz or 1.25, 2.5, 5, 10, 20 MHz.

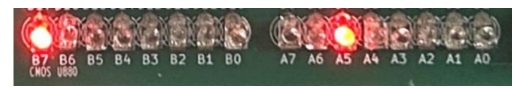
1.5 Current measurement



The jumper "Current measurement" must be closed in normal operation. You can open the connection and connect a current meter to measure the power consumption of the CPU.

1.6 Display of test results

There are two ports (A and B) that are used to display status and results using 16 LEDs.



1.6.1 Output "Port B"

Port B displays the identified technology and manufacturer:

```
CU00tttt (C = CMOS, U = UB880, tttt = type)
```

CMOS-LED (C)

The LED displays the result of the "OUT (C),0" test.

- When "on", a CMOS CPU has been detected (OUT (C),0 outputs \$ff).
- When "blinking", a CMOS CPU has been detected (OUT (C),0 outputs \$00).
- When "off", a NMOS CPU has been detected (OUT (C),0 outputs \$00).

Note: The Sharp LH5080A (CMOS version of LH0080A) "fails" the CMOS test, and the undocumented OUT (C),0 instruction behaves the same way it does on NMOS CPUs. The LED may blink after all functional tests are completed; it will not blink when the functional tests are still in progress.

U880-LED (U)

The LED displays the result of the U880 test.

 When "on", a U880 CPU has been detected (U880, UA880, UB880 and similar), otherwise it is "off"

Type (tttt)

The lower four LEDs display the identified CPU. The test cannot guarantee 100% accuracy because the detection of the CPU is based on the evaluation of undocumented behavior of the CPU.

0000	not used
0001	Z180
0010	Z280
0011	EZ80
0100	U880 (newer; MME U880, Thesys Z80, Microelectronica MMN 80CPU)
0101	U880 (older; MME U880)
0110	SHARP LH5080
0111	NMOS Z80 (Zilog Z80, Zilog Z08400 or similar NMOS CPU, Mosstek MK3880N, SGS/ST Z8400, Sharp LH0080A, KR1858VM1)
1000	NEC D780C (NEC D780C, GoldStar Z8400, possibly KR1858VM1)
1001	KR1858VM1 (overclocked)
1010	Unknown NMOS Z80 Clone
1011	CMOS Z80 (Zilog Z84C00)
1100	Toshiba Z80 (Toshiba TMPZ84C00AP, ST Z84C00AB)
1101	NEC D70008AC
1110	Unknown CMOS Z80 Clone
1111	NEC Z80 Clone (NMOS)

Example

Zilog Z84C0020PEC from a Chinese marketplace. It is a U880 (running with 10 MHz):



The identified U880 displays 01000100 (Port B). "U" is set, "tttt" is 0100.

1.6.2 Output "Port A"

Port A displays the current status of the functional testing. While port B displays the result immediately, the functional testing takes some time, so port A displays the test number of the test progress.

When functional testing is completed:

- the number of the failed test is displayed with a blinking bit 7, or
- a running light shows a successful result (no error).

In the picture above, port A displays that the functional test no 10 is still in progress.

1.6.3 Input "Port A"

Port A can be used to read-back the value stored in the latch register of Port A.

1.6.4 Output XF results and XF/YF counters

The CPU identification is based on the evaluation of undocumented behavior of the XF/YF flags. The internal XY result and the XF/XF counters can be displayed by pressing the NMI button.

After pressing the NMI button, the CPU tester will - after a short time - blink three times (alternating "xxxxoooo ooooxxxx" patterns). Then consecutively displays

- the XFRESULT (Port A)
- the XFCOUNTER (Port B/A)
- the YFCOUNTER (Port B/A)
- the FLAGS result (Port A) for A = 0, F = FF / (result can be \$00, \$08, \$20, \$28).

The output will be pretty fast (depending on the CPU clock), so you should record the output with your mobile phone to analyze it later.

XFRESULT encoding

- A[7:6] YF result of F = 0, A = C | 0x20 & 0xF7 (F.5 set, F.3 reset)
- A[5:4] XF result of F = 0, A = C | 0x08 & 0xDF (F.3 set, F.5 reset)
- A[3:2] YF result of F = C | 0x20 & 0xF7, A = 0 (F.5 set, F.3 reset)
- A[1:0] XF result of F = C | 0x08 & 0xDF, A = 0 (F.3 set, F.5 reset)

Where the result bits set as follows:

- 00 flag always set as 0
- 11 flag always set as 1
- 01 flag most of the time set as 0
- 10 flag most of the time set as 1

Note: YF aka F.5, XF aka F.3

2 Bill of materials (BOM)

2.1 Required components

C5,C6,C7,C8, C9,C10,C11,C12	Reference	Value	Footprint	Qty
C9_C10_C11_C12	C1,C2,C3,C4	22	C_Disc_D3.8mm_W2.6mm_P2.50mm	4
C13	C5,C6,C7,C8,			
C14 1uF CP_Radial_D6.3mm_P2.50mm 1 D1 1N4148 D_DO-35_SOD27_P7.62mm_Horizontal 1 D2-D18 Red LED_D1.8mm_W3.3mm_H2.4mm 17 D1 PinHeader_2x05_P2.54mm_Vertical 1 D1 USB_B USB_B OST_USB-B1HSxx_Horizontal 1 D1 USB_B Micro USB_BHicro-B_2pol_large 1 D1P1, JP2 PinHeader_1x02_P2.54mm_Vertical 2 R1,R2,R7,R18, RR,P3,R20,R21 4K7 R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 7 R3,R4,R8,R9, R10,R11,R12,R13,R14,R15,R22,R23,R24,R25,R26,R27,R25,R26,R27,R25,R26,R27,R25,R26,R27,R25,R26,R27,R28,R29,R30 1K R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 19 R5,R6 1M R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 2 R816,R17 10K R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 2 SW1 NMI Button_Switch_THT:SW_PUSH_6mm 1 SW2 RESET Button_Switch_THT:SW_PUSH_6mm 1 SW3 ON/OFF Sub-SPDT_Switch_On-On (SMTS-102) 1	C9,C10,C11,C12	104	C_Disc_D7.5mm_W2.5mm_P5.00mm	8
1	C13	47uF	CP_Radial_D6.3mm_P2.50mm	1
D2-D18	C14	1uF	CP_Radial_D6.3mm_P2.50mm	1
PinHeader_xx05_P2.54mm_Vertical 1	D1	1N4148	D_DO-35_SOD27_P7.62mm_Horizontal	1
USB_B	D2-D18	Red	LED_D1.8mm_W3.3mm_H2.4mm	17
USB_B Micro USB_Micro-B_2pol_large 1 IP1, JP2	J1		PinHeader_2x05_P2.54mm_Vertical	1
Micro USB_Micro-B_2pol_large 1 IP1, JP2	J2	USB B	USB B OST USB-B1HSxx Horizontal	1
Pin Pin		USB_B		
R1,R2,R7,R18, R19,R20,R21	J3	Micro	USB_Micro-B_2pol_large	1
R19,R20,R21	JP1, JP2		PinHeader_1x02_P2.54mm_Vertical	2
R3,R4,R8,R9, R10,R11,R12, R13,R14,R15, R22,R23,R24, R25,R26,R27, R28,R29,R30 1K R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 19 R5,R6 1M R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 2 R16,R17 10K R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 2 SW1 NMI Button_Switch_THT:SW_PUSH_6mm 1 SW2 RESET Button_Switch_THT:SW_PUSH_6mm 1 SW3 ON/OFF Sub-SPDT_Switch_On-On (SMTS-102) 11 11 12 74LS393 DIP-14_W7.62mm 1 U2 74HC04 DIP-14_W7.62mm 1 DIP_Socket-40_W11.9_W12.7_W15.24_W17.78_W18.5_3M_240-1280-U3 Z80CPU 00-0602J 1 U4, U5, U6 74LS02 DIP-14_W7.62mm 1 U7 27256 DIP-28_W15.24mm 1 U9 62256 DIP-28_W15.24mm 1 U10 74LS574 DIP-20_W7.62mm 1	R1,R2,R7,R18,			
R10,R11,R12, R13,R14,R15, R22,R23,R24, R25,R26,R27, R28,R29,R30 1K R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 19 R5,R6 1M R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 2 R16,R17 10K R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 2 R16,R17 10K R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 2 SW1 NMI Button_Switch_THT:SW_PUSH_6mm 1 SW2 RESET Button_Switch_THT:SW_PUSH_6mm 1 SW3 ON/OFF Sub-SPDT_Switch_On-On (SMTS-102) 11 11 12 14 15 15 16 17 17 18 19 19 19 10 10 11 11 11 12 12 13 14 15 15 16 16 17 17 18 18 18 18 18 18 18 18	R19,R20,R21	4K7	R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal	7
R13,R14,R15, R22,R23,R24, R25,R26,R27, R28,R29,R30 1K R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 19 R5,R6 1M R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 2 R16,R17 10K R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 2 R16,R17 10K R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 2 R16,R17 10K R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 2 R16,R17 10K R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 2 R20W1 RESET Button_Switch_THT:SW_PUSH_6mm 1 SW2 RESET Button_Switch_THT:SW_PUSH_6mm 1 SW3 ON/OFF Sub-SPDT_Switch_On-On (SMTS-102) 1 U1 74LS393 DIP-14_W7.62mm 1 U2 74HC04 DIP-34_W7.62mm 1 U3 Z80CPU O0-0602J 1 U4, U5, U6 74LS02 DIP-14_W7.62mm 3 U7 27256 DIP-28_W15.24mm 1 U8 74ALS990 DIP-20_W7.62mm 1 U9 62256 DIP-28_W15.24mm 1 U10 74LS574 DIP-20_W7.62mm 1 U10 74LS574 DIP-20_W7.62mm 1 U10 74LS574 DIP-20_W7.62mm 1 U10 74LS574 DIP-20_W7.62mm 1	R3,R4,R8,R9,			
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R25,R26,R27, R28,R29,R30 1K R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 19 R5,R6 1M R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 2 R16,R17 10K R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 2 SW1 NMI Button_Switch_THT:SW_PUSH_6mm 1 SW2 RESET Button_Switch_THT:SW_PUSH_6mm 1 SW3 ON/OFF Sub-SPDT_Switch_On-On (SMTS-102) 1 U1 74LS393 DIP-14_W7.62mm 1 U2 74HC04 DIP-14_W7.62mm 1 U3 Z80CPU 00-0602J 1 U4, U5, U6 74LS02 DIP-14_W7.62mm 3 U7 27256 DIP-28_W15.24mm 1 U8 74ALS990 DIP-20_W7.62mm 1 U9 62256 DIP-28_W15.24mm 1 U10 74LS574 DIP-20_W7.62mm 1 V1 16MHz Crystal_HC49-U_Vertical 1	R13,R14,R15,			
R28,R29,R30 1K R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 19 R5,R6 1M R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 2 R16,R17 10K R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 2 SW1 NMI Button_Switch_THT:SW_PUSH_6mm 1 SW2 RESET Button_Switch_THT:SW_PUSH_6mm 1 SW3 ON/OFF Sub-SPDT_Switch_On-On (SMTS-102) 1 U1 74LS393 DIP-14_W7.62mm 1 U2 74HC04 DIP-14_W7.62mm 1 U3 Z80CPU 00-0602J 1 U4, U5, U6 74LS02 DIP-14_W7.62mm 3 U7 27256 DIP-28_W15.24mm 1 U8 74ALS990 DIP-20_W7.62mm 1 U9 62256 DIP-28_W15.24mm 1 U10 74LS574 DIP-20_W7.62mm 1 V1 16MHz Crystal_HC49-U_Vertical 1	R22,R23,R24,			
R5,R6 1M R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 2 R16,R17 10K R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 2 SW1 NMI Button_Switch_THT:SW_PUSH_6mm 1 SW2 RESET Button_Switch_THT:SW_PUSH_6mm 1 SW3 ON/OFF Sub-SPDT_Switch_On-On (SMTS-102) 1 U1 74LS393 DIP-14_W7.62mm 1 U2 74HC04 DIP-14_W7.62mm 1 U3 Z80CPU 00-0602J 1 U4, U5, U6 74LS02 DIP-14_W7.62mm 3 U7 27256 DIP-28_W15.24mm 1 U8 74ALS990 DIP-20_W7.62mm 1 U9 62256 DIP-28_W15.24mm 1 U9 62256 DIP-28_W15.24mm 1 U10 74LS574 DIP-20_W7.62mm 1 V1 16MHz Crystal_HC49-U_Vertical 1	R25,R26,R27,			
R16,R17 10K R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal 2 SW1 NMI Button_Switch_THT:SW_PUSH_6mm 1 SW2 RESET Button_Switch_THT:SW_PUSH_6mm 1 SW3 ON/OFF Sub-SPDT_Switch_On-On (SMTS-102) 1 U1 74LS393 DIP-14_W7.62mm 1 U2 74HC04 DIP-14_W7.62mm 1 U3 Z80CPU 00-0602J 1 U4, U5, U6 74LS02 DIP-14_W7.62mm 3 U7 27256 DIP-28_W15.24mm 1 U8 74ALS990 DIP-28_W15.24mm 1 U9 62256 DIP-28_W15.24mm 1 U10 74LS574 DIP-20_W7.62mm 1 V1 16MHz Crystal_HC49-U_Vertical 1	R28,R29,R30	1K	R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal	19
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SW2 RESET Button_Switch_THT:SW_PUSH_6mm 1 SW3 ON/OFF Sub-SPDT_Switch_On-On (SMTS-102) 1 U1 74LS393 DIP-14_W7.62mm 1 U2 74HC04 DIP-14_W7.62mm 1 U3 Z80CPU 00-0602J 1 U4, U5, U6 74LS02 DIP-14_W7.62mm 3 U7 27256 DIP-28_W15.24mm 1 U8 74ALS990 DIP-20_W7.62mm 1 U9 62256 DIP-28_W15.24mm 1 U10 74LS574 DIP-20_W7.62mm 1 Y1 16MHz Crystal_HC49-U_Vertical 1	R16,R17	10K	R_Axial_DIN0207_L6.3mm_D2.5mm_P7.62mm_Horizontal	2
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U1 74LS393 DIP-14_W7.62mm 1 U2 74HC04 DIP-14_W7.62mm 1 U3 Z80CPU DIP_Socket-40_W11.9_W12.7_W15.24_W17.78_W18.5_3M_240-1280-1280-1280-1280-1280-1280-1280-128	SW2	RESET	Button_Switch_THT:SW_PUSH_6mm	1
U2 74HC04 DIP-14_W7.62mm 1 DIP_Socket-40_W11.9_W12.7_W15.24_W17.78_W18.5_3M_240-1280- U3 Z80CPU 00-0602J 1 U4, U5, U6 74LS02 DIP-14_W7.62mm 3 U7 27256 DIP-28_W15.24mm 1 U8 74ALS990 DIP-20_W7.62mm 1 U9 62256 DIP-28_W15.24mm 1 U10 74LS574 DIP-20_W7.62mm 1 Y1 16MHz Crystal_HC49-U_Vertical 1	SW3	ON/OFF	Sub-SPDT_Switch_On-On (SMTS-102)	1
DIP_Socket-40_W11.9_W12.7_W15.24_W17.78_W18.5_3M_240-1280- U3 Z80CPU 00-0602J 1 U4, U5, U6 74LS02 DIP-14_W7.62mm 3 U7 27256 DIP-28_W15.24mm 1 U8 74ALS990 DIP-20_W7.62mm 1 U9 62256 DIP-28_W15.24mm 1 U10 74LS574 DIP-20_W7.62mm 1 Y1 16MHz Crystal_HC49-U_Vertical 1	U1	74LS393	DIP-14_W7.62mm	1
U3 Z80CPU 00-0602J 1 U4, U5, U6 74LS02 DIP-14_W7.62mm 3 U7 27256 DIP-28_W15.24mm 1 U8 74ALS990 DIP-20_W7.62mm 1 U9 62256 DIP-28_W15.24mm 1 U10 74LS574 DIP-20_W7.62mm 1 Y1 16MHz Crystal_HC49-U_Vertical 1	U2	74HC04	DIP-14_W7.62mm	1
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U7 27256 DIP-28_W15.24mm 1 U8 74ALS990 DIP-20_W7.62mm 1 U9 62256 DIP-28_W15.24mm 1 U10 74LS574 DIP-20_W7.62mm 1 Y1 16MHz Crystal_HC49-U_Vertical 1	U3	Z80CPU	00-0602J	1
U8 74ALS990 DIP-20_W7.62mm 1 U9 62256 DIP-28_W15.24mm 1 U10 74LS574 DIP-20_W7.62mm 1 Y1 16MHz Crystal_HC49-U_Vertical 1	U4, U5, U6	74LS02	DIP-14_W7.62mm	3
U9 62256 DIP-28_W15.24mm 1 U10 74LS574 DIP-20_W7.62mm 1 Y1 16MHz Crystal_HC49-U_Vertical 1	U7	27256	DIP-28_W15.24mm	1
U10 74LS574 DIP-20_W7.62mm 1 Y1 16MHz Crystal_HC49-U_Vertical 1	U8	74ALS990	DIP-20_W7.62mm	1
Y1 16MHz Crystal_HC49-U_Vertical 1	U9	62256	DIP-28_W15.24mm	1
	U10	74LS574	DIP-20_W7.62mm	1
	Y1	16MHz	Crystal_HC49-U_Vertical	1
rz ZUIVIMZ Crystai_MC49-U_Verticai 1	Y2	20MHz	Crystal_HC49-U_Vertical	1

2.2 Sources of supply for USB-Socket



e.g. from AliExpress:

https://de.aliexpress.com/item/1005003018898705.html
https://de.aliexpress.com/item/1005001629294526.html
https://de.aliexpress.com/item/1005004836287679.html
https://de.aliexpress.com/item/4000838345540.html



e.g. from AliExpress:

https://www.aliexpress.com/item/32834923469.html