SDC_Zero 65C02

- a minimalistic 65C02-based computer by gbm

Features:

- hardware monitor with single-stepping, disassembly, memory editing and drag-and-drop HEX file loading
- 16 KiB RAM, 64 KiB ROM
- terminal (console) interface
- timer and single LED
- Power supply, h/w monitor communication and target computer terminal via USB double VCOM device

Assembly time: 30 min

Components

Total cost: < 8 USD

- "830" type breadboard
- ca. 40 male-male jumper wires
- one female-male jumper wire
- 1..2 pcs 100 nF through-hole ceramic capacitor
- one 10 kOhm through-hole resistor
- 65C02 CPU
- "BluePill" board (STM32F103C8T6 Minimum Development Board)

Software needed on PC side: a terminal emulator program (TeraTerm is recommended).

List of **connections**:

STM32F103R MDB + W65C02S minimal virtual computer

STM32F103R			MDB pin		W65C02S				
		pin	fun	pin	dir	fixed	name	pin	Remarks (rs – series resistor, ds – series diode)
	0	10		6	↔		D0	33	
PA	1	11		7	↔		D1	32	
	2	12		8	\leftrightarrow		D2	31	
	3	13		9	4		D3	30	
		14		10			D4	29	
	5	15		11			D5	28	
	6	16		12	+			20	
	7	17		12	\leftrightarrow			26	
	- 1	20		13	\leftrightarrow			20	
	0	29		25	←		RVVD	54	
	9	30		20	←		STINC	1	
	10	31		27	\rightarrow		RESB	40	
	11	32	USBDM	28					
	12	33	USBDP	29					
	13	34	SWDIO						
	_14	37	SWCLK						
	15	38		30	→		PHI2	37	clk out via software & DMA
РВ	0	18		14	\rightarrow		A0	9	
	1	19		15	\rightarrow		A1	10	
	2	20		B2	\rightarrow		A2	11	replace R4 100k series resistor with 10k!, connect via BOOT1
	3	39		31	\rightarrow		A3	12	
	4	40		32	→		A4	13	
	5	41		33	→		A5	14	
	6	42		34	\rightarrow		A6	15	
	7	43		35	→		A7	16	
	8	45		36	→		A8	17	
	9	46		37	→		A9	18	
	10	21		16	→		A10	19	
	11	22		17	→		A11	20	
	12	25		21	 →		A12	22	
	13	26		22	 →		A13	23	
	14	27		23	→		A14	24	
	15	28		24	, 		A15	25	
	13	2		3	Í,				I ED (lit when low) control
DC	14	2						Л	
FC	15	J		4	→ 			4	
		4		5	\rightarrow			0	
				000			Power		
				38	00	00	Vad	8	
				19,	20,	39	VSS	21	GND
							Fixed i	npu	ts
							BE	36	Vdd
							SOB	38	Vdd
							RDY	2	Vdd via 10k

Assembly

1. First, a little modification must be applied to the BluePill board: R4 resistor (in series with PB2) should be either replaced with 10 kOhm resistor or shorted with a piece of wire. Also, it is useful to replace the LED series resistors (R1, R5 – originally 510 Ohm) with 2..3 kOhm ones to reduce LED brightness.

- 2. Program the BluePill with the SDC_Zero firmware. (Using ST-Link, this may be done anytime after assembly; if using serial loader, PA9 and PA10 lines must be disconnected from 65C02).
- 3. Insert the BluePill board into the breadboard with microUSB connector facing towards the edge. Place the 65C02 CPU on the breadboard, pin 1 (cutoff) facing the BluePill debug connector, leaving approx. 10 rows of holes between BluePill and CPU.
- 4. Using short jumper wires, connect BluePill GND and 3.3V pins to breadboard's power buses.
- 5. Using short jumper wires, connect the 65C02 pins from the list below to power buses.
- 6. Put the capacitors on power buses close to 65C02 Vdd and GND connections.
- 7. Connect the RDY pin to 3.3 V bus using 10 kOhm resistor.
- 8. Using longer jumper wires, make the connections betweeen the BluePill and 65C02. The recommended order of connections is: D0..D7, A3..A9, IRQ, NMI, A12..15, A0, A1, A10, A11, R/-W, SYNC, -RES, PHI2.
- 9. Remove the jumper from BOOT1 header. Using a female-to-male jumper wire connect BluePill PB2(BOOT1) pin to A2 pin of 65C02.
- Connect the BluePill to PC with USB A to micro-B cable. Open two TeraTerm sessions. Configure serial connection with two SDC virtual COM ports using default settings (115200, 8, no parity). SDC monitor displays signon message and prompt after a key is pressed.