



Neo6502pc

User Manual olimex.com

Rev.1.0 June 2024

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Introduction to Neo6502pc

Neo6502pc open source software and hardware stand alone computer based on W65C02 processor and RP2040 co-processor with the following features:

- real W65C02 processor clocked at 6.25Mhz
- graphics co-processor RP2040 which generates HDMI video
- 320 x 240 256 colour display on HDMI/DVI with a palette
- 32k Graphics RAM for tiles and sprites
- 128 sprites up to 32x32 pixels.
- Multiple tile maps (16x16 tiles, can be double sized)
- High speed drawing features
- Turtle Graphics
- Blitter for high speed graphics
- UEXT interface to access a wide range of hardware add ons.
- 1 channel "beeper" sound with SFX library (to be replaced by AY-3-8910 Emulation)
- Storage USB Key (optionally can use SD Card)
- standard USB keyboard can be connected to Neo6502pc
- Fast structured BASIC with hardware support and inline assembler.
- BASIC can be edited on screen, or using a text editor.
- High Speed Integer/Floating point arithmetic
- Documentation, samples, explainers and games, all open source.
- Cross development support
- Accurate cross platform emulator for Windows/Mac/Linux, only requires SDL2
- Serial link to PC for Cross-Development
- Program in PASCAL using Mad Pascal compiler
- Program in 'C' using CC65 and LLVM
- USB Mouse and Gamepad support

- BASIC support for Serial, I2C and SPI hardware via UEXT Connector- 64KB linear RAM space for code
- LCD display
- internal battery backup power supply which allow it to operate up to 3 hours without external power supply
- three external and one internal USB hosts (internal is connected to LCD touch panel)
- Audio output
- four UEXT connectors for different peripherals
- 12 GPIO extension connector
- USB-C for power and internal battery charger
- second USB-C for RP2040 firmware programming
- Dimensions 220 x 130 x 35 mm

The design goal with Neo6502 was to make simple modern retro computer with 6502 processor.

By modern we mean computer with modern video interface like HDMI, USB keyboard and USB Flash drive as storage. HDMI as everyone have TV with HDMI at home and USB keyboards now are mainstream device for input.

With the task to provide HDMI and USB interface we choose RP2040 which already have DVI bit bang project and USB host.

RP2040 also have enough RAM so we decided to use RP2040 to emulate also the RAM memory for 6502.

For the 6502 processor we choose W65C02 from WDC as they are still in mass production and can be purchased freely.

The Neo name was taken for two reasons, first it imply the modern design, then we liked the analogy with the movie The Matrix as W65C02 lives in virtual world and thinks it have real memory, video and keyboard but actually all this is virtual and emulated by RP2040.

Neo6502 is Open Source Hardware, all CAD files and firmware and available, so people can study and modify.

Latest Neo6502 (not Neo6502pc) manual is available <u>here</u>. Everything for Neo6502 apply for Neo6502pc which is all in one Neo6502 computer with display and build in USB hub.

Order codes for Neo6502pc and accessories:

<u>Neo6502pc</u>	All in one complete stand alone computer operating from external supply or					
	internal LiPo rechargable battery					
CABLE-USB-A-C-1M	USB-C cable for power supply					
<u>USB-FLASH-8GB</u>	USB Flash drive for Neo6502pc					
<u>USB-KEYBOARD-PS2</u>	USB keyboard with small dimensions suitable for Neo6502pc					
USB-GAMEPAD	Wired USB gamepad compatible with NeoBASIC					
USB-WIRELESS-GAM	EPAD Wireless USB gamepad compatible with NeoBASIC					
<u>UEXT modules</u>	many UEXT modules which can connect to Neo6502 UEXT connector					

HARDWARE

Neo6502pc layout:









Neo6502pc can be ordered in 5 colors: **Red, Blue, Green, Yellow, Black.**

Please specify the color when ordering in your order NOTES field or you will get random color.











Neo6502pc 6502 bus connector:

All 6502 signals are available on BUS1 connector for attaching external hardware on it.

+5V, 3.3V, GND

D0-D7, A0-A15, PHI2, R/W, RESB, SOB, MLB, VPB, SYNC, NMIB, IRQB

Two signals of RP2040 SWDIO SWCLK are also present for RP2040 debugging, these should be N.C. on the external 6502 peripheral boards.

+3.3V +5V_USB			GND	
	BUS	1		
	1	2		SWDIO
AO	5	6		SWCLK
A1	7	8		DO
A2	, q 1	10		D1
A3	11 1	12		D2
Α4	13 1	14		D3
A5	15 1	16		D4
A6	17 1	18		D5
Α7	19 3	20		D6
A8	21 3	22		D7
A9	23 3	24		IRQB
A10	25 2	26		NMIB
A11	23 4	20		RDY
A12	20 7	30		BE
A13	29 5	30		SYNC
A14	77 7	32 7/		VPB
A15	35 3	76		MLB
GPI021\PHI2(CLK)	30 3	70		SOB
GPI011\RW#	3/ 3	50		RESB
	39 4	40		

P-B-V-40-LF

Neo6502pc schematics:

Neo6502pc latest schematic is on GitHub

UEXT connector:

UEXT connector stands for Universal EXTension connector and contain +3.3V, GND, I2C, SPI, UART signals.

UEXT connector can be in different shapes.

The original UEXT connector is 0.1" 2.54mm step boxed plastic connector. All signals are with 3.3V levels.



Olimex has developed number of <u>MODULES</u> with this connector. There are temperature, humidity, pressure, magnetic field, light sensors. Modules with LCDs, LED matrix, Relays, Bluetooth, Zigbee, WiFi, GSM, GPS, RFID, RTC, EKG, sensors and etc.

Neo6502pc UEXT connector is wired to RP2040 GPIOs as follows:



SLIDE Configuration Switch

The Slide configuration switch can enable/disable the Buzzer, also can connect or disconnect RESB, NMIB and IRQB to RP2040 UEXT signals.



By default Neo6502 is shipped with all sections connected on the switch i.e. buzzer is enabled and all signals are wired to RP2040. This means you can't use SPI on UEXT connector if you do not disconnect these signals.

12 GPIO EXT1 connector:

Neo6502pc have CH32V003 expander IC which is connected to RP2040 via I2C and can monitor battery charge, if the external power supply is present or to access 12 GPIOs to EXT1 connector:



SOFTWARE:

Neo6502 is open flexible system as everything is virtual and depend on RP2040 firmware, this allow you to emulate old architectures like Apple][and Oric Atmos, or to make your own completely new architecture.

Veselin Sladkov (<u>veselin.sladkov@gmail.com</u>) did amazing work for Neo6502 and created Apple][, Oric Atmos and Apple Iic emulation with <u>Reload emulator</u>.

The reload emulator require some ROMs and disks which are hosted on olimex's ftp.

Paul Robson (paul@robsons.org.uk) made special version of Neo6502 Basic on <u>GitHub</u> and web browser <u>emulator</u>.

Default software Apple][e amulator with Total Replay 5.1:

We ship Neo6502pc with Apple][e emulator programmed in it, so all you need is USB keyboard and USB Flash drive to make it run 400+ old Apple games.

You can download the Total replay file from <u>here</u>.

Programming RP2040

The RP2040 firmware is UF2 file. You can get pre-build firmware of reload emulator on olimex's ftp.

1. The RP2040 firmware for the Apple][e emulator is <u>here</u>. But you do not have to program it as all Neo6502pc are shipped with it by default.

2. If you want to develop on Apple][e and write your own code you can program the firmware and the flash drive with blank ProDos disk from <u>here</u>. And Neo6502pc will boot as Apple][and you can load and save your code on the Prodos disk (Flash drive).

3. For Oric Atmos we recommend you to use:

https://ftp.olimex.com/Neo6502/uf2/oric_960x540_372MHz.uf2

4. For NeoBASIC you need to go to Paul Robsol <u>GitHub</u> and download latest release files then to write to RP2040.

To program the .uf2 files you need two USB A to C cable.

Connect the first cable to USB and to the USB-C programming connector.

Conntect the second cable to USB or 5V charger and connect to USB-C power supply connector.

Move the PROGRAMMING slide switch on the back to outside direction (Program), press the BOOT button.



Switch the power ON and depress the boot button, you will see on your computer RP2 disk drive, drag and drop or copy the .ul2 file to this drive.

After the programming this drive will disappear, MOVE the PROGRAMMING switch to inner direction (RUN).



Some emulators require all sections of the Slide Configuration Switch to be in ON positon:

Revision History

Revision 1.0 June 2024