

Windows toolchain (assembler and uploader)

Modern USB interface for ease of programming

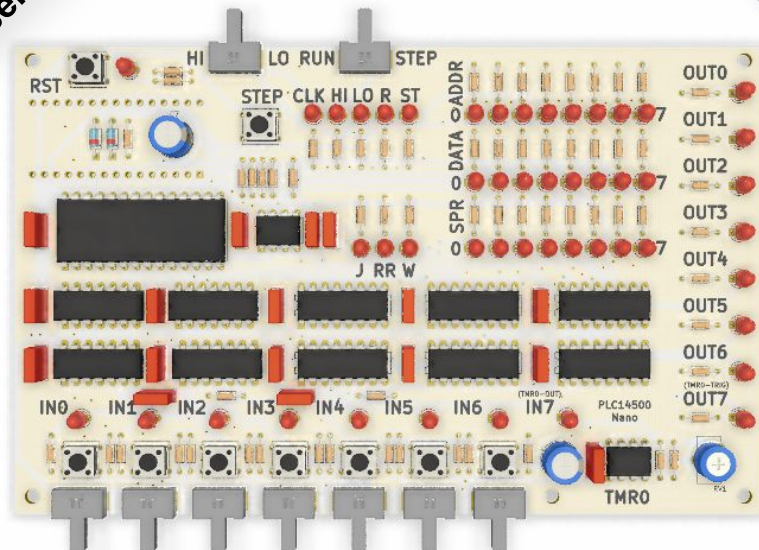
3 Clock Modes (Fast, Slow, Manual step)

Easy To Assemble!

PLC14500 - Nano

Trainer Single Board Computer
Complete Kit to Assemble

OSH
PL000011



Write your programs on your computer

(like it's the 1980s*)

and flash them with a USB cable

(like it's the 2020s).

*No retro computer required, works on Windows.

MC14500 1-bit Industrial Control Unit onboard

256 Bytes of program RAM

7 Inputs each with toggle and momentary switch capability

7 Outputs

1 Timer mapped to the I/O bus (0.5 to 30s, adjustable via a trimmer)

8 bits scratchpad RAM