

PMI-80

The PMI-80 was a simple single-board microcomputer manufactured since 1982 by Tesla Piešťany in the former Czechoslovakia. It had a simple 9-character LED display and 25 keys. It used the Tesla MHB 8080 processor (an Intel 8080 clone) clocked at 1.11 MHz (10/9) and had 1 kB of RAM and ROM . It was intended for teaching programming at secondary electrical engineering schools and polytechnic universities. It was also used for simpler control applications in industry.

External links

- 🚵 Images, sounds or videos related to PMI-80 on Wikimedia Commons
- PMIZ-80A 2011 project, PMI-80 clone based on Z80 processor (https://web.archive.org/web/201 10414010403/http://pmiz80a.xf.cz/)
- Description and modifications of the PMI-80 and its replicas (http://pmi.nostalcomp.cz/)
- krapfen.cz/~nostalcom: Microcomputer PMI 80p (http://krapfen.cz/~nostalcomp/pmi80.html)





8-bit computer PMI-80

Retrieved from " https://cs.wikipedia.org/w/index.php?title=PMI-80&oldid=24351392 "