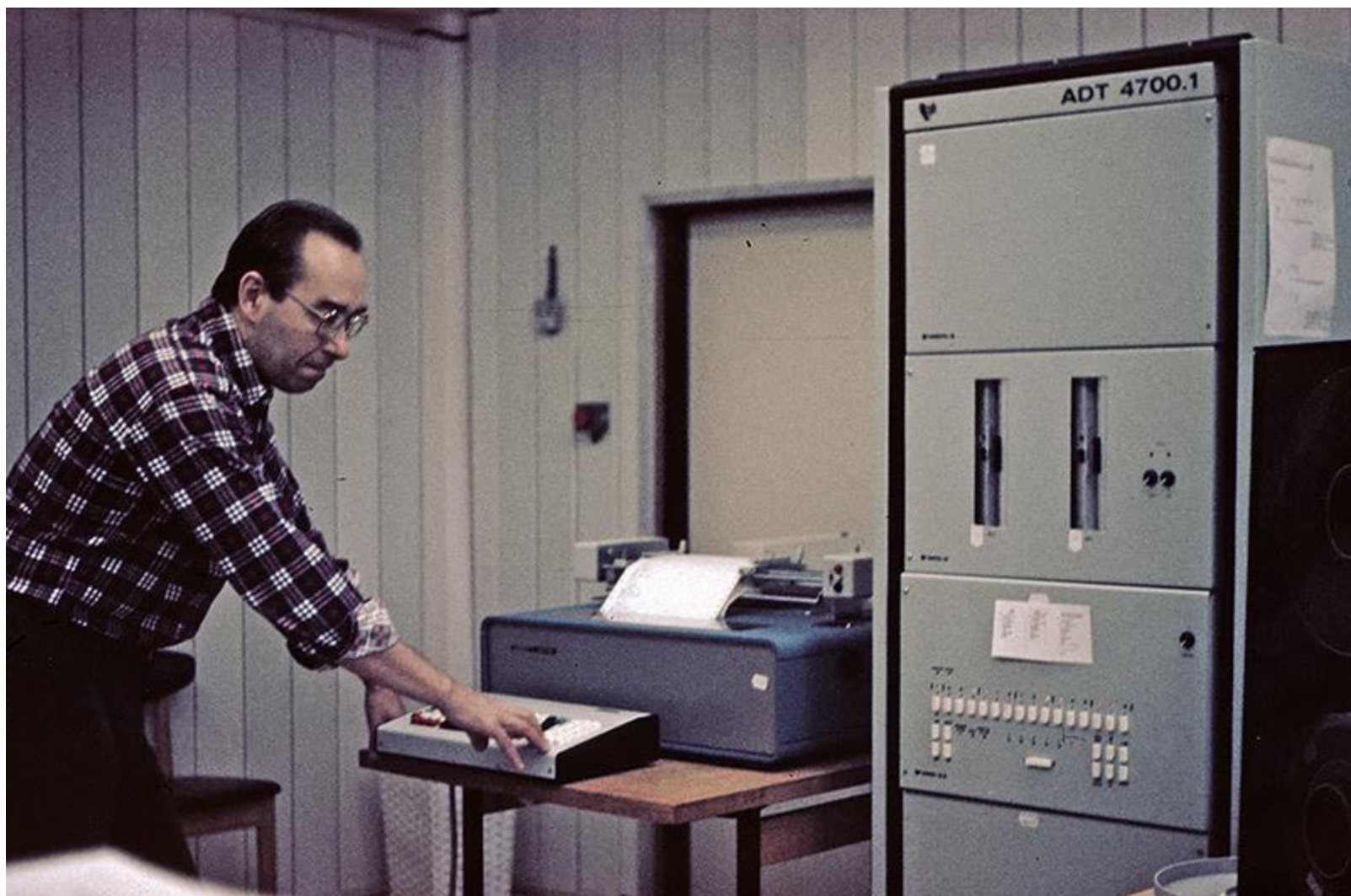


# Historie počítačů

V České republice













ZX Spectrum

- 1: BLUE EDIT
- 2: RED CAPS LOCK
- 3: MAGENTA TRUE VIDEO
- 4: GREEN INV. VIDEO
- 5: CYAN
- 6: YELLOW
- 7: WHITE
- 8: GRAPHICS
- 9: BLACK DELETE
- 0: TAB PRINT
- Q: SIN FN PLOT
- W: COS DRAW
- E: TAN REM
- R: INT RUN
- T: RND RAND
- Y: STR \$ RETURN
- U: CHR \$ OR IF
- I: CODE INPUT
- O: PEEK POKE
- P: TAB PRINT
- A: READ NEW
- S: RESTORE SAVE
- D: DATA DIM
- F: VERIFY FOR
- G: ABS GOTO
- H: SOR GOSUB
- J: VAL LOAD
- K: LEN LIST
- L: L PRINT CONT
- V: L LIST CLS
- B: BIN BORDER
- N: IN KEY \$ NEXT
- M: VAL \$ PAUSE
- ENTER: ENTER
- Z: LN COPY
- X: EXP CLEAR
- C: L PRINT CONT
- V: L LIST CLS
- B: BIN BORDER
- N: IN KEY \$ NEXT
- M: VAL \$ PAUSE
- ENTER: ENTER
- BREAK SPACE

 ondra





















## Literatura a odkazy na použité zdroje:

<https://historiepocitacu.cz/>

<https://www.retrohajty.cz/pocitace-adt-a-smep/>

[https://cs.wikipedia.org/wiki/D%C4%9Brn%C3%A1\\_p%C3%A1ska](https://cs.wikipedia.org/wiki/D%C4%9Brn%C3%A1_p%C3%A1ska)

<https://retropages.hu/EMG.html>

[https://cs.wikipedia.org/wiki/Sinclair\\_ZX\\_Spectrum](https://cs.wikipedia.org/wiki/Sinclair_ZX_Spectrum)

<http://sapi.cz/ondra/ondra.php>

<http://www.iq151.net/>

<http://www.iq151.cz/>

[https://cs.wikipedia.org/wiki/IQ\\_151](https://cs.wikipedia.org/wiki/IQ_151)

[https://cs.wikipedia.org/wiki/PMD\\_85](https://cs.wikipedia.org/wiki/PMD_85)

<https://www.matfyz.cz/clanky/ctyricet-let-osobnich-pocitacu>

<https://www.intel.com/content/www/us/en/products/details/processors/core/i7/products.html>