

Literatura

Literatura podstawowa

Pakiet **MEM8** i **MEM16**:

- 1.1. "HM6264A Series 8192-word x 8-bit High Speed CMOS Static RAM" Hitachi Semiconductor, 01_004.pdf (str. 10),
- 1.2. "HN27C256HG Series 32768-word x 8-bit CMOS UV Erasable and programmable ROM" Hitachi Semiconductor, 02_011.pdf (str. 15),
- 1.3. "HN58C65 Series 8192-word x 8-bit Electrically Erasable and Programmable CMOS ROM" Hitachi Semiconductor, 02_001.pdf (str. 16).

Pakiet **Z80CPU**:

- 1.4. "Z8400/Z84C00 NMOS/CMOS Z80CPU Central Processing Unit" Zilog, ps0178.pdf (str. 35).

Pakiet **68000**:

- 1.5. "M68000 8-/16-/32-Bit Microprocessors User's Manual" Motorola, MC68000UM.pdf (str. 184),
- 1.6. "Addendum To M68000 8-/16-/32-Bit Microprocessors Users Manual" Motorola, MC68000UMAD.pdf (str. 4).

Pakiet **8051**:

- 1.7. "80C51 family architecture" Philips Semiconductors, 80c51_fam_arch_1.pdf (str. 15),
- 1.8. "80C51 family hardware description" Philips Semiconductors, 80c51_fam_hardware_1.pdf (str. 24),
- 1.9. "80C51 family programmer's guide and instruction set" Philips Semiconductors, 80c51_fam_prog_guide_1.pdf (str. 55),
- 1.10. "80C31/80C32 8051 8-bit microcontroller family" Philips Semiconductors, 80C31_80C32_1.pdf (str. 32),

Pakiet **8237**:

- 1.11. "MSM82C37B-5RS/GS/VJS Programmable DMA Controller" OKI Semiconductor, msm82c37b_5rs.pdf (str. 34).

Pakiet **8250**:

- 1.12. "TL16C450 Asynchronous Communications Element" Texas Instruments Inc., SLLS037B.pdf (str. 25).

Pakiet **8254**:

- 1.13. "MSM82C54-2RS/GS/JS CMOS Programmable Interval Timer" OKI Semiconductor, msm82c54_2rs.pdf (str. 23).

Literatura dodatkowa

- 2.1. "Application Notes" Hitachi Semiconductor, Applicat.pdf (str. 50).

- 2.2. "Z80 Family CPU User Manual" Zilog, z80cpu_um.pdf (str. 306).

- 2.3. "Programmer's Reference Manual (Includes CPU32 Instructions)" Motorola, M68000PRM.pdf (str. 646).

- 2.4. "MC68000/hc000/008/010 FAQ" Motorola, 68000faq.txt (str. 5).

- 2.5. "Applies only to the MC680x0 parts such as MC68000, MC68010, MC68020, MC68030, MC68040, etc." Motorola, fx0faqv2.txt (str. 9).

- 2.6. "AP-252 Designing With The 80C51BH" Intel, 27006802.pdf (str. 28),

- 2.7. "AN458 Dual data pointers for '51 family" Philips Semiconductors, 80c51_dual_DPTR.pdf (str. 8).

- 2.8. "82C50A CMOS Asynchronous Communications Element" Harris Semiconductor, FN2958.pdf (str. 21),

- 2.9. "A Comparison of the INS8250, NS16450 and NS16550AF Series of UARTs" National Semiconductor, nsc07300.pdf (str. 8).

- 2.10. "82C54 CMOS Programmable Interval Timer" Harris Semiconductor, FN2970.pdf (str. 17),

- 2.11. "Voltage to frequency converters offer useful options in A/D Conversion, Specialized Counting Techniques Achieve Improved Speed and Resolution" Burr-Brown, AB-066.pdf (str. 4).

Pakiet 8255:

- 1.14. "MSM82C55A-2RS/GS/VJS CMOS Programmable Peripheral Interface" OKI Semiconductor, msm82c55a_2rs.pdf (str. 26).
- 2.12. "8255A/82C55A Device Description" Intel, 7190.htm (str. 1).

Pakiet 8259:

- 1.15. "MSM82C59A-2RS/GS/JS Programmable Interrupt Controller" OKI Semiconductor, msm82c59a_2rs.pdf (str. 28).
- 2.13. "82C59A CMOS Priority Interrupt Controller" Harris Semiconductor, FN2784.pdf (str. 20),
- 2.14. "AN109.2 82C59A Priority Interrupt Controller" Harris Semiconductor, AN109.PDF (str. 14).

Pakiet 8530:

- 1.16. "Z8530 SCC Serial Communications Controller" Zilog, z8530.pdf (str. 21).
- 2.15. "SCC/ESCC User's Manual" Zilog, scc_um.pdf (str. 317),
- 2.16. "Am8530H/Am85C30 Serial Communications Controller, 1992 Technical Manual" Advanced Micro Devices, numer producenta: BAN-3.8M-12/95-1, U.S.A. (książka),
- 2.17. "Interface Controller for 68000 μ P to Zilog 8500 Peripherals" strony: 6-273 do 6-278, rozdział w "PAL Programmable Array Logic, Third Edition" Monolithic Memories, 1983, U.S.A. (książka).

Pakiet Z80PIO:

- 1.17. "Z8420/Z84C20 NMOS/CMOS Z80 PIO Parallel Input/Output Controller" Zilog, ps0180.pdf (str. 16).
- 2.18. "Z80 Family CPU Peripherals User Manual" Zilog, ps0180.pdf (str. 330).

Pakiet Z80DMA:

- 1.18. "Z8410/Z84C10 NMOS/CMOS Z80 DMA Direct Memory Access Controller" Zilog, ps0179.pdf (str. 25).
- patrz poz. 2.18. ps0180.pdf.

Pakiet Z80CTC:

- 1.19. "Z8430/Z84C30 NMOS/CMOS Z80 CTC Counter/Timer Circuit" Zilog, ps0181.pdf (str. 16).
- patrz poz. 2.18. ps0180.pdf.

Pakiet Z80DART:

- 1.20. "Z8470 Z80 DART Dual Asynchronous Receiver/Transmitter" Zilog, z80dart.pdf (str. 12).

Pakiet BM01:

- 1.21. "Monitor szyny BM01 systemu DSM, wersja 2.0. Instrukcja obsługi" Artur Chojnacki, Zbigniew Kalisiak, Instytut Informatyki PW, bm01_io.pdf (str. 66).
- 2.19. "Monitor szyny BM01 systemu DSM, wersja 2.0. Dokumentacja techniczna" Artur Chojnacki, Zbigniew Kalisiak, Instytut Informatyki PW, bm01_dt.pdf (str. 114).
- 2.20. "Monitor szyny BM01 systemu DSM, wersja 2.0. Dokumentacja kompilatora konfiguracji "buscomp"." Artur Chojnacki, Zbigniew Kalisiak, Instytut Informatyki PW, bm01_bc.pdf (str. 66).
- 2.21. "Monitor szyny BM01 systemu DSM, wersja 2.0. Dokumentacja programu sterującego monitorem szyny "monitor"." Artur Chojnacki, Zbigniew Kalisiak, Instytut Informatyki PW.
- 2.22. "CD74HC652, CD74HCT652 High Speed CMOS Logic Octal Bus Transceiver/Registers, Three-State" Harris Semiconductor, 74HCT652.pdf (str. 9).
- 2.23. "SN54ALS652, SN54ALS653, SN54AS651, SN54AS652, SN74ALS651A, SN74ALS652A, SN74ALS653, SN74ALS654, SN74AS651, SN74AS652 Octal bus Transceivers and Registers with 3-state outputs" Texas Instruments, sn74als654.pdf (str. 30).