

الجمهورية الجزائرية الديمقراطية الشعبية  
PEOPLE'S DEMOCRATIC REPUBLIC OF ALGERIA

Ministry of Higher Education  
and Scientific Research

M'hamed Bougara University  
Boumerdes



وزارة التعليم العالي  
و البحث العلمي

جامعة امحمد بوقرة  
بومرداس

كلية التكنولوجيا

Faculty of Technology

Extrait du Procès Verbal du  
Conseil Scientifique de la Faculté  
Du 07 Mai 2024

Les membres du Conseil Scientifique de la Faculté de Technologie,  
lors de la réunion du 07 Mai 2024, ont validé les rapports d'expertise effectués  
par : M<sup>r</sup> HAMADOUCHE M'Hamed (Professeur), M<sup>r</sup> RAHMOUNE Fayçal  
(Professeur) et M<sup>r</sup> AKROUM Hamza (Maitre de Conférence /A) du polycopié  
de cours intitulé «Calculators and Interfacing »  
(73 pages), réalisé par M<sup>r</sup> BAICHE Karim.



رئيس المجلس العلمي  
لكلية التكنولوجيا  
الأستاذ: كمال محمد

University M'hamed BOUGARA-Boumerdes

Faculty of Technology

Department of Electrical Systems Engineering

# Calculators and Interfacing

Course Materials

With Lab handouts

Karim BAICHE

جامعة بومرداس  
كلية التكنولوجيا  
- مكتبة -  
رقم: 94/01/01.....

2024



Introduction .....	3
Chapter 1: General and historical information on Computer Science .....	2
1.1-Introduction .....	2
1.2- A bit of history .....	4
1.2.1- Introduction .....	4
1.2.2- Mechanical calculation .....	5
1.2.3- Electromechanical calculation .....	6
Chapter 2: Basic Architecture .....	11
2.1- Von Neumann model .....	11
2.2- The Central Processing Unit .....	12
2.3- The Central Memory (Main Memory) .....	12
2.4- I/O interfaces .....	12
2.5- Buses .....	13
Chapter 3: The Processor (Central Processing Unit, CPU) .....	14
3.1- Introduction .....	14
3.2- Basic architecture of a microprocessor .....	14
3.2.1- The Control Unit .....	15
3.2.2- The Processing Unit .....	15
3.2.3- Execution Cycle of a Statement/Instruction .....	16
3.2.4- Instruction Set .....	18
3.3- Special Processors .....	27
Chapter 4: The Intel 8086 Microprocessor .....	29
4.1- Introduction .....	29
4.2- Internal Architecture of the intel 8086 Microprocessor .....	29
4.2.1- Description of the intel 8086 .....	29
4.2.2- The 8086 Microprocessor Registers .....	29
4.3- Representation and coding of instructions .....	31
4.4 8086 Instructions .....	32
4.4.1 Definition .....	32
4.4.2- Instruction Description Template .....	32
4.4.3- Transfer instructions .....	34
4.4.4- Increment, decrement .....	35
4.4.5 Opposite of a number .....	36
4.4.6 Arithmetic Instructions .....	36
4.4.7 Boolean and logical instructions .....	40

4.4.8 Assembler tests .....	43
4.4.9 The Stack .....	47
4.4.10 Input-Output Instructions: .....	48
4.4.11 Shift and Rotate Instructions .....	48
Chapter 5: Memories .....	52
5.1- Introduction .....	52
5.2- Organizing a memory .....	52
5.3- Characteristics of a memory .....	53
5.3.1- Capacity .....	53
5.3.2- The format of the data .....	54
5.3.3- Access time .....	54
5.3.4- Le temps de cycle .....	54
5.3.5- Throughput .....	54
5.3.6- Volatility .....	54
5.3.7- Modes of access .....	54
5.4- Different types of memory .....	55
5.4.1- Random Access Memory (RAM) .....	55
5.4.2- Criteria for choosing between SRAM and DRAM .....	57
5.4.3- Read Only Memories .....	57
Chapter 6: Input/Output Interfaces .....	64
6.1- Introduction .....	64
6.2- The I/O Interface .....	64
6.3- Data Exchange Techniques .....	65
6.3.1- Polling .....	65
6.3.2- Interruption .....	65
6.3.4- Direct Exchange to Memory (DMA) .....	67
6.4- Types of Links .....	68
6.4.1- Parallel Link .....	68
6.4.2- Serial Link .....	69
6.5- Architecture of a PC .....	71
6.5.1- The chipset .....	71
6.5.2- BIOS (Basic Input Ouput Service) .....	72
6.5.3- The Clock .....	72
6.5.4- Connection ports .....	72
6.5.5- The socket .....	72
Lab Handouts .....	73
Bibliography .....	