
Contents

Introduction	5
Chapter 1 • What is an Arduino	11
Chapter 2 • What you need	13
2.1 Arduino	13
2.2 Parts	13
2.3 Free software	14
2.3.1 Free download	14
2.3.2 Arduino IDE	14
2.3.3 HyperTerminal	14
2.3.4 PC Oscilloscope	15
Chapter 3 • Tutorial project	19
Chapter 4 • The first steps (LED, switch, serial connection)	23
4.1 Flashing LED	23
4.2 Alternating Flasher	30
4.3 Serial counter	31
4.3.1 In the Arduino Serial Monitor	31
4.3.2 A nice screen lay-out on the PC without programming.	34
4.4 Serial debugging	37
4.4.1 The sketch doesn't run correctly.	37
4.4.2 The result is incorrect	38
4.4.3 There is a problem involving multiple variables.	38
4.5 We make our own ASCII table	43
4.6 Switch	46
4.7 Timer with auto-restart	52
4.8 Alternating switch (flip-flop)	54
4.9 Die	55
4.10 Secret doorbell	57
Chapter 5 • A/D conversion (var. resistor, LDR, voltages, PWM, sensors)	61
5.1 Flashing LED with adjustable speed	61

5.2 Voltmeter	63
5.3 Nightlight (darkness switch)	67
5.4 Photometer	69
5.5 Children’s bedroom light alarm	72
5.6 Variable brightness LED (PWM)	74
5.7 Energy Monitor	77
5.8 Silent alarm	82
5.9 Analyze a transistor	88
5.10 The plant needs watering	93
Chapter 6 • Measure, control and power (motors, sensors and sound)	97
6.0.1. Power over USB.	97
6.0.2. An external power supply	98
6.1 Control a motor	101
6.2 Variable speed electromotor	107
6.3 Tachometer	112
6.4 Cruise control (constant speed with feedback)	117
6.5 Infrared object detection	118
6.6 Ultrasonic sensor (range finder)	120
6.7 Tilt- or motion sensor	124
6.8 Memory (data storage)	129
6.8.1 EEPROM (permanent) memory	129
6.8.2 Flash (program) memory.	133
6.9 Switch alternating current with a relay	138
6.10 Police siren	141
Chapter 7 • How crazy can you get	
(AI, make your own Arduino, internet)	145
7.1 My favorite color (artificial intelligence, learning program)	145
7.2 People sensor	148
7.3 Electric candle	150
7.4 Fencing foil (or épée) tester	153
7.5 Knock knock who is there (knock sensor)	157
7.6 Night buzzer	159

7.7 Tetris met 126 LEDs and Charlieplexing	160
7.7.1 Charlieplexing	160
7.7.2 Tetris game	170
7.8 Internet	172
7.8.1 Check a switch over the internet	172
7.8.2 Control an LED over the internet	184
7.8.3 Internet versus intranet.	189
7.9 Wireless control of a relay (radio-link)	190
7.10 Make your own Arduino	196
7.10.1 Stand-alone microcontroller	196
7.10.2 With a USB connection	203
7.10.3 Demo project home-made Arduino: flashing LED with adjustable speed	205
Chapter 8 • Appendix	207
8.1 Adjustable power supply (1.2 to 13 volt)	207
8.2 The completed shield	208
Index	211