
The Ultimate Compendium of Sensor Projects

40+ Projects using Arduino,
Raspberry Pi and ESP32



Dogan Ibrahim



elektor

LEARN > DESIGN > SHARE

Preface	11
Chapter 1 • Arduino Uno hardware interface and project development	13
1.1 Overview	13
1.2 Arduino Uno board	13
1.3 Arduino Uno program development	14
1.4 Project – Flashing two colour LEDs	15
1.5 Summary	19
Chapter 2 • Raspberry Pi hardware interface and project development	20
2.1 Overview	20
2.2 The Raspberry Pi 3 board	20
2.3 Raspberry Pi 3 GPIO pin definitions	21
2.4 Setting up the Wi-Fi and remote access	22
2.5 Shutting down or rebooting in GUI mod	27
2.6 Remote access of the desktop	27
2.7 Creating and running a Python program	29
2.8 The GPIO library	32
2.8.1 Pin numbering	32
2.8.2 Channel (I/O port pin) configuration	32
2.9 Raspberry Pi project development cycle	35
2.10 Project – Flashing two colour LEDs	36
2.11 Summary	39
Chapter 3 • ESP32 hardware interface and project development	40
3.1 Overview	40
3.2 ESP32 DevKitC hardware	40
3.3 Arduino IDE for the ESP32 DevKitC	42
3.3.1 Installing the Arduino IDE for the ESP32 DevKitC	43
3.4 Project – Flashing two colour LEDs	47
3.5 Summary	50
Chapter 4 • Basic sensor projects: Arduino - Raspberry Pi - ESP32	51
4.1 Overview	51

4.2 Light Projects	51
4.2.1 Project 1 – Changing the LED brightness	51
4.2.2 Project 2 – Using an RGB LED – Rainbow colours	62
4.2.3 Project 3 – Magic wand	67
4.2.4 Project 4 – Silent door alarm	75
4.2.5 Project 5 – Dark sensor with timed relay – Arduino Uno project	81
4.2.6 Project 6 – Dark sensor with timed relay – Raspberry Pi project	85
4.2.7 Project 7 – Dark sensor with timed relay – ESP32 DevKitC project	93
4.2.8 Project 8 – Turn ON lights when it is dark and the door is opened – Arduino Uno project	96
4.2.9 Project 9 – Secret Key using the photo interrupter (light barrier) module	100
4.2.10 Project 10 – Using the magic light cup module	108
4.3 Summary	113
Chapter 5 • Infrared receiver-transmitter projects	114
5.1 Overview	114
5.2 Project 1 – Receiving and decoding the codes of commercial IR handsets.	114
5.3 Project 2 – Controlling 2 - Colour LEDs with a commercial IR handset	131
5.4 Project 3 – Infrared transmitter - Scanning the TV channels using a commercial IR handset.	136
5.5 Project 4 – Two communicating Arduino Uno's using IR	141
5.6 Summary	145
Chapter 6 • Vibration and shock projects	146
6.1 Overview	146
6.2 Project 1 – Target shooting detector	146
6.3 Project 2 – Vibration based toggle switch	150
6.4 Project 3 – No shock time duration measurement	153
6.5 Summary	155
Chapter 7 • Ultrasonic sensor projects	156
7.1 Overview	156
7.2 Project 1 – Ultrasonic reverse parking with buzzer.	156
7.3 Summary	167
Chapter 8 • Sound sensor projects	168

8.1 Overview	168
8.2 Project 1 – Toggle lights by clapping hands.	168
8.3 Summary	171
Chapter 9 • Passive piezo buzzer sensor projects	172
9.1 Overview	172
9.2 Project 1 – Playing melody	172
9.3 Summary	179
Chapter 10 • Magnetic sensor projects	180
10.1 Overview	180
10.2 Project 1 – Measuring magnetic field strength	180
10.3 Project 2 – Magnetic door alarm	183
10.4 Project 3 – Magnetic musical instrument.	185
10.5 Summary	187
Chapter 11 • Flame sensor projects.	188
11.1 Overview	188
11.2 Project 1 – Flame sensor with buzzer output.	188
11.3 Summary	191
Chapter 12 • Joystick module projects	192
12.1 Overview	192
12.2 Project 1 – Using the joystick	192
12.3 Project 2 – Joystick based musical instrument.	198
12.4 Summary	200
Chapter 13 • Obstacle sensor projects	201
13.1 Overview	201
13.2 Project 1 – Aid with car parking.	201
13.3 Project 2 – Metal touch sensor	204
13.4 Summary	206
Chapter 14 • Tracking sensor module projects.	207
14.1 Overview	207
14.2 Project 1 – Line tracking	207
14.3 Project 2 – Secret code lock	211
14.4 Summary	216

Chapter 15 • Rotary encoder module projects	217
15.1 Overview	217
15.2 Project 1 – Rotary encoder evaluation	217
15.3 Project 2 – Rotary encoder direction and position	220
15.4 Summary	224
Chapter 16 • Heartbeat sensor module projects	225
16.1 Overview	225
16.2 Project 1 – Displaying heartbeat	225
16.3 Summary	227
Chapter 17 • Temperature, humidity, and pressure sensor projects	228
17.1 Overview	228
17.2 Project 1 – Displaying and plotting the ambient temperature on the monitor . . .	228
17.3 Project 2 – Temperature sensor with buzzer	236
17.4 Project 3 – Displaying the temperature on LCD – Arduino Uno	239
17.5 Project 4 – Saving temperature as CSV file on PC with timestamp – Arduino Uno	246
17.6 Project 5 – Displaying the temperature on LCD – ESP32 DevKitC	252
17.7 Project 6 – Displaying the temperature on LCD – Raspberry Pi	254
17.8 Project 7 – Saving temperature as CSV file on PC with timestamp – Raspberry Pi	258
17.9 Project 8 – ON/OFF temperature control – Arduino Uno	260
17.10 Project 9 – ON/OFF temperature control – ESP32 DevKitC	265
17.11 Project 10 – ON/OFF temperature control – Raspberry Pi	266
17.12 Summary	269
Chapter 18 • Wi-Fi and Bluetooth based projects using sensors – ESP32 DevKitC	270
18.1 Overview	270
18.2 Project 1 – Displaying temperature and humidity on a mobile phone using Wi-Fi	270
18.3 Project 2 – Remote control from mobile phone using Wi-Fi	279
18.4 Project 3 – Sending temperature and humidity to mobile phone using Bluetooth classic	284
Chapter 19 • Wi-Fi and Bluetooth based projects using sensors – Raspberry Pi . .	288
19.1 Overview	288

19.2 Project 1 – Displaying temperature and humidity on a mobile phone using Wi-Fi . . .	288
19.3 Project 2 – Sending the temperature and humidity data to the Cloud using Wi-Fi	291
19.4 Project 3 – Bluetooth based remote control from mobile phone	297
Chapter 20 • Wi-Fi and Bluetooth based projects using sensors – Arduino Uno . .	307
20.1 Overview	307
20.2 Project 1 – Controlling a relay from mobile phone using Wi-Fi	307
20.3 Project 2 – Displaying temperature and humidity on a mobile phone using Wi-Fi	313
Appendix A - Sensor kit contents (JOY-iT Sensor-Kit X40)	323
Appendix B – Projects and sensor modules used.	324
Appendix C – Sensor modules and projects using them	326
Index	328