

Raspberry Pi Pico Advanced Kit

Programming & Projects

The comprehensive project guide
for the RP2040 microcontroller

Over
80
Projects



Enhanced Guide Made by Elektor

Raspberry Pi Pico Advanced Kit

Programming & Projects

Dr. Gunter Spanner

Enhanced Guide Made by Elektor

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Content

Warning Notices	11
Program download	11
Chapter 1 • Introduction.....	12
1.1 Prerequisites and Goals	12
1.2 Required Materials and Hardware Overview	13
1.3 The Elektor Advanced Pico Kit	14
1.4 A New Era: The Pi Pico	15
Chapter 2 • Pico in Practice	17
2.1 Power to the Pico	17
2.2 Starting with Thonny	19
2.3 A first Test Program	21
2.3 Program start directly after Powering up the Pico	21
2.4 Libraries	22
Chapter 3 • Physical computing: LEDs in Action	23
3.1 LEDs in All Varieties	23
3.2 LEDs and Series Resistors	25
3.3 Controlling an External LED	26
3.4 Blinking, Flashing, and simulated Alarms	27
3.5 Running Lights and Airport Lighting	28
3.6 Smooth Transitions	30
3.7 Traffic Lights for Robots and Model Railroads	31
3.8 All Colors of the Rainbow	34
3.9 Mood Lighting	36
3.10 Modern Traffic Light Version	38
3.11 Extensions and Experiments	39
Chapter 4 • Construction Systems.....	40
4.1 Magnetic Systems	40
4.2 Magnetic Metal Housings	42
4.3 Plastic Housings - Commercial or DIY?	43
4.4 Order Over Chaos: Good Construction Practice Pays Off	44
Chapter 5 • Push the Button: Read the Switch.....	46

5.1 Switch Bouncing	46
5.2 Software Debouncing	47
5.3 Keyboard Inputs	48
5.4 An LED Control Center	50
5.5 Turn the Button: Rotary Encoder	52
5.6 Magnetic Switching using Reed Relays	55
5.7 Keeping Burglars at Bay: Window and Door Security	56
5.8 Vibration or Tilt Sensors	57
5.9 Seismometers and Knock Sensors	58
5.10 Exercises and Extensions	60
Chapter 6 • Sensors Capture the World.	61
6.1 Cross-Sensitivities: Risks and Side Effects in Technology	62
6.2 Optical Sensors	62
6.3 Testing the Photo Resistor	63
6.4 From Darkness to Bright Light: Emergency Lighting	64
6.5 Important for Digital Cameras: The Light Meter	65
6.6 Robotic Vision: Object Detection	66
6.7 Seeing with Invisible Light: IR Detectors	68
6.8 A Must-Have in Every Supermarket: Barcode Reader	70
6.9 A Flame Sensor	71
6.10 Laser Beam Barrier	74
6.11 Saving Energy: Light - Only When Motion is Detected	75
6.12 Mastering Your Room Climate	77
6.13 Pico as Computer Thermometer	77
6.14 Humidity and Room Temperature	79
6.15 Preventing Mold and Moisture Damage	83
6.16 Using and Regenerating Climate Sensors	84
6.17 Thermometer Comparison	84
6.18 Humidity Sensors Make Orchids Bloom	85
6.19 A Plant Lovers must have: A Watering Traffic Light	87
6.20 Rain or Shine? - A Raindrop Sensor	89
6.21 A Do-It-Yourself Rain Sensor	89

6.22 Bathtub Alarm and Plant Guardian	91
6.23 Touch Me: Touch Sensors	92
6.24 The Rain Detector as a Touch Sensor	93
6.25 Protection Against Water Damage	93
6.26 Acoustic Sensors	94
6.27 Highly Sensitive: Acoustic Sensors	95
6.28 A "smart" Clap Switch	96
6.29 Electronic Bat Ear: The Ultrasonic Sensor	97
6.30 Distance Measurement using Ultrasound	98
6.31 For Tight Garages: Ultrasonic Parking Assistant	101
6.32 Experiments and Suggestions:	103
Chapter 7 • Sounds and Tones	104
7.1 Signal Sounds	104
7.2 An Acoustic Distress Signal	105
7.3 Melodies for Millions	106
7.4 Musical Pico	106
7.5 Acoustic Alarms and Sirens	107
7.6 From simple Tones to complex Sounds	108
Chapter 8 • Capturing the Analog World: Analog-to-Digital Converters	110
8.1 From Analog to Digital	112
8.2 An LED Dimmer	115
8.3 Control via a Joystick Module	116
8.4 Red-Green Dimmer using Joystick Control	118
Chapter 9 • Actuators are Moving the World	120
9.1 Direct Current Motors	120
9.2 Motor Control using the Pico	121
9.3 Motor Control using an H-Bridge	122
9.4 Perfect Cooling: Fan with Adjustable Speed	124
9.5 Geared Motors	125
9.6 Balancing Pencils	126
9.6 Servos	127
9.7 Servo Control	128

9.8 A Servo-Controlled Flag	130
9.9 Joystick Control of a Robotic Arm	131
Chapter 10 • Displays	134
10.1 Seven Segment LED Displays	134
10.2 Digital Countdown	135
10.3 Scrolling Text: "Hello" and More	137
10.4 Bright and Dark	137
10.5 Connecting LCDs to the Pico	138
10.6 LCD Display in Action	140
10.7 Blinking Display Raises the Alarm	140
10.8 A Bargraph Display	141
10.9 OLED Displays	142
10.10 Graphics Outputs	146
10.11 Electronic Artwork using Pixel Graphics	146
10.12 Animated Graphics	148
10.13 Suggestions and Ideas	149
Chapter 11 • Wireless Access Control: RFID	150
11.1 Wireless Data Transfer: The RFID Module	150
11.2 Reading RFID Tags	151
Chapter 12 • Robotics	155
12.1 Chassis Setup	155
12.2 Motor and Controller Test	158
12.3 First Test Drive	159
12.4 Mechanical collision avoidance	160
12.5 Remote Control via Infrared	164
12.6 Ultrasonic Obstacle Detection	166
12.7 Autonomous Driving: Lane Tracking	168
12.8 Extensions and Tasks	171
Chapter 13 • Professionals: Applications and Practical Projects	172
13.1 Monitoring External Supply via VSYS	172
13.2 ADC in practice: A Computer Voltmeter	173
13.3 Voltmeter with Seven-Segment Display	177

13.4 Universal Signal Generator	179
13.5 Handy High-Frequency Generator	180
13.6 Sweep Generator	181
13.7 Oscilloscope and Transient Recorder	182
13.8 Frequency Counter	183
13.9 Stroboscope with variable Flashing Frequency	185
13.10 Digital Clock using Seven Segment Displays	187
13.11 Stopwatch with OLED Display	188
13.12 For the Perfect Breakfast Egg: Egg Timer	192
13.13 Egg Timer with Tilt Sensor	194
13.14 Fully Automatic Tea Timer	195
13.15 Electronic Rotational Speed Measurement	198
13.16 Thermometer with Servo Driven Pointer	200
13.17 Electronic Desk Calendar with Climate Display	202
13.18 Storm or Calm? Digital Wind Meter	205
13.19 Shaken, not stirred: Tilt switch controls motor	207
13.20 Do-It-Yourself Calculator	209
13.21 Ultrasonic Distance Meter with Laser Target Indicator	216
13.22 Energy-saving Lighting	218
13.23 Safe Shooter Training: Laser Shooting Range with Hit Counter	220
13.24 RFID-protected Treasure Chest	222
13.25 Counting People: How many guests are at the party?	226
13.26 Code Lock	227
13.27 Pico in Solar Operation	230
13.28 Tasks, Suggestions, and Extensions	231
Chapter 14 • Python Compendium for the Pico	233
14.1 Indispensable: Comments	235
14.2 Output using Print()	236
14.3 Program Structure via Indentation and Blocks	236
14.4 For Important Values: Variables and Constants	237
14.5 Numbers and Variable Types	238
14.6 To and Fro: Converting Number Types	239

14.7 Operators: Not Just for Mathematicians. 240

14.8 Ideal for Number Sequences and Measurements: Arrays and Lists 241

14.9 Appealing Formats: Text and Data Output. 244

14.10 Character Processing and Strings 246

14.11 Trial and Error: try and except. 247

14.12 Controlled Program Termination. 248

14.13 Bootstrap Function 249

14.14 Pins and Ports in Firm Control: Controlling Digital Inputs and Outputs 250

14.15 Alternating Blinker in Detail 251

14.16 A close look to the Machine Module 252

14.17 Optical SOS Signal 253

14.18 Timer Control 255

14.19 Button Polling 255

14.20 Frequency Change using Button-Controlled Interrupts. 257

14.21 Binary LED Counter 259

14.22 Carnival Lighting and Sci-Fi Displays 260

14.23 Time control: time, ticks and utime. 261

14.24 Exercises, Extensions, and Tasks. 262

Chapter 15 • A Hardware Compendium 263

15.1 Breadboards 263

15.2 Wire Bridges. 264

15.3 Resistors 265

15.4 Light Emitting Diodes (LEDs) 266

15.5 Capacitors. 267

15.6 Electrolytic capacitors 267

15.7 Diodes. 267

15.8 Potentiometers. 268

Chapter 16 • Troubleshooting. 269

Chapter 17 • Sources. 270

Chapter 18 • Literature 271

Index. 272