

## Contents

Acknowledgments .....	4
Chapter 1. Personal computer in measurements systems.....	4
The parallel port .....	4
The serial port.....	5
The sound card .....	5
Planning embedded systems.....	6
Programming your embedded system.....	7
Chapter 2. Measurements using the serial port of the PC .....	10
Data transfer via serial port .....	12
Accessing output lines .....	18
Accessing input lines .....	21
Analog sensor's signal chain.....	23
Temperature measurement system with LM35DZ sensor.....	27
Passing data to Excel 2007 application.....	40
Pressure measurement system with a sigma-delta converter.....	49
Brief introduction to SQL language.....	58
Measurement systems with I <sup>2</sup> C interface .....	67
Expanding the serial interface using I <sup>2</sup> C .....	88
Adding serial ports to your system .....	93
Conclusion.....	94
Chapter 3. Measurement systems using the parallel interface.....	95
Parallel port hardware .....	96
Accessing the parallel port hardware .....	98
Reading/writing the parallel port with inpout32.dll.....	100
Simple 12-bit digitizing system.....	102
Third-party tools.....	107
Writing device drivers for measurement systems.....	107
The basic device driver .....	113
Building the driver.....	120
The simple device driver for the parallel port .....	129
Light-measurement system .....	135
Improving the performance of the device driver .....	145
Simple thermostat system .....	149

Expanding parallel port inputs.....	159
Expanding parallel port inputs up to 16 .....	168
8-channel analog data acquisition system .....	170
Expansion boards and converters .....	186
Conclusion.....	188
Chapter 4. Sound card in measurement systems .....	189
Sound card oscilloscopes .....	190
Generating signals with the sound card .....	196
Customizing the sound card output .....	204
Expanding sound card outputs.....	206
Popular software for working with the sound card .....	209
Conclusion.....	211
Chapter 5. Distributed measurement systems .....	212
"Client–Server" technology.....	217
Simple "client–server" configuration.....	219
Temperature measurement distributed system .....	237
Simple HTTP server .....	249
Measuring digital input signals.....	252
Applying Internet Information Server in measurement systems .....	260
Configuring IIS and ASP. NET .....	264
Conclusion.....	286