

Getting Started with Netduino

Chris Walker

O'REILLY®

Beijing • Cambridge • Farnham • Köln • Sebastopol • Tokyo

Contents

Preface	vii
1/Introducing Netduino	1
Meet the Netduino Family	2
What You Need	6
2/Setting up the Free Tools	9
Step 1: Install Visual Studio Express	10
Step 2: Install the .NET Micro Framework SDK	12
Step 3: Install the Netduino SDK	13
Conclusion	13
3/First Projects	15
Start Visual Studio	15
Blinking the Onboard LED	16
Running the Blinky App	19
Pushing the Onboard Button	21
Conclusion	24
4/Expansion Shields and Electronic Components	25
A Gallery of Shields	26
Motors	26
GPS	27
Wireless Networks	28
Graphical Display	28
Breadboards and Components	29
Conclusion	32
5/Digital and Analog IO with the MakerShield	33
Pushing the MakerShield's Button	34
Analog Inputs	38
Measuring Voltage	38
Other Analog Sensors	42
Conclusion	42
6/Breadboards and LEDs	43
Changing Intensity	43

Setting Up the Breadboard	44
Hooking Up the Components	44
Writing the Dimmer Code	47
Mixing Colors	49
Conclusion	52
7/Sound and Motion	53
Making Music	53
Motors and Servos	59
Servo Control	60
Conclusion	63
8/Connecting to the Internet	65
Coding the Server	65
Conclusion	72
A/Upgrading Firmware	73
B/Developing Netduino Apps with Mono	79