

Contents

Copyright	ii
Acknowledgements	iii
Contents	iv
INTRODUCTION	1
Purpose	1
Why This Book?	1
Projects Based Learning	2
Benefits	3
Reproducible	3
Building block approach	4
Improved learning	4
Obsolescence	4
CHAPTER 1. PROJECT SETUP	5
Setup the Harmony Development Environment	5
<current Hinstall>	5
Checkout the Ethernet Starter Kit	8
Setup a Simple MPLAB Harmony Project (SKII_base)	12
Use MHC to Configure the Target Device	14
Set the Board Support Package (BSP)	16
Check the System Services	16
Configure and Enable an Interrupt Timer	18
Dynamic Timer (SYS_TMR) Setup for a 1 Millisecond Interrupt	19
Generate and save the Harmony configuration	21
Harmony File Structure	22
MHC Generated Code for SKII_base Project	24

The Application's Source Code	30
Build the Project	32
Configure and Use the Debug Tool	32
Harmony "Super Loop" and State Machines	36
Archiving Projects	37
CHAPTER 2. TIMERS, LEDS, SWITCHES, LOG MESSAGES	39
_CP0 Functions	39
Multiple State Machines in Harmony	39
Using the Dynamic Timer and Interrupt	40
LEDs and Switches	40
Log Messages	40
UNIX Time	40
Application Clock Counters and LED Controls	41
Putting It All Together	46
CHAPTER 3. USB COMMUNICATIONS DEVICE CLASS (CDC)	57
Adding Applications-level Modules to a Harmony Project	57
Harmony USB Library	58
Configure the USB CDC Device using MHC	58
Configure "CoolTerm" (a terminal emulator)	80
Develop the USB CDC Application	81
References	102
CHAPTER 4. HTTP_NET Web Server	103
Clone the SKII_base Project to Create a New Project	103
Adding the TCP/IP Stack	104
https and http	105
Configure MHC to use the TCP/IP stack for an https web server	106

Configure MHC to use the TCP/IP stack for an http web server	159
CHAPTER 5. Custom Web Pages	165
Harmony Demo Web Pages	165
Harmony TCP/IP Stack Design for HTTP (and HTTPS)	165
Dynamic Variable Processing	166
User and File authentication	166
GET and POST methods	166
Event reporting	166
Client Side Includes and Server Side Includes (SSI)	167
Add an application-level module (httpnet)	167
Modify the HTTP NET Server options in MHC	184
Modify the main module (app)	187
Simple Example Web Pages	193
Simple Example Web Pages – Development PC	194
Simple Example Web Pages on PIC32MX	196
Use the mpfs2.jar Utility Program	201
Put it all Together	205
CHAPTER 6. OTHER STUFF	213
Use mplab_ipe.app to download hex-files	213
Simple Configuration Management Techniques	217
Intermediate Milestones	217
Completed Milestones and Archives	218
Cloning Projects (Copy and Rename)	219
Be Aware!	220
END OF OTHER STUFF	220

