

Master and Command C for PIC® MCU

Chapter 1

Defining #DEFINE.....	1
#DEFINE Command Knob.....	2
#DEFINE Text.....	4
#DEFINE(ing) Macros.....	8
#DEFINE(ing) Array Elements.....	9
Cyphering with #DEFINE.....	10
#DEFINE(ing) Negative Logic.....	11
A Useful Set of VT 100 #DEFINE Macros.....	13
Beware of #DEFINE Gotchas.....	14
It's Natural.....	15

Chapter 2

Conditional Compilation.....	17
Multiple Configuration Control.....	18

Chapter 3

Debugging with the CCS C compiler.....	33
Natural Debugging Tools.....	33
Writing Debug-Friendly Code.....	34
Debugging Visually with LEDs.....	38
This Hardware Design Ain't Got No LEDs.....	42
Debugging with Printf CCS C compiler Style.....	47
NO LEDs..No RS-232..Now What??.....	49
Debugging with a Circular Buffer.....	54
Is That Interrupt Handler Really Working??.....	58

Chapter 4

The CCS C compiler #SERIALIZE Directive.....	65
Even Easier.....	68

Conclusion

What It All Comes Down To.....	73
--------------------------------	----