



Demystifying Switching Power Supplies

Raymond A. Mack, Jr.

Demystifying Technology Series™

Books By Engineers, For Engineers



Contents

Preface	ix
Introduction	xi
Chapter One: Basic Switching Circuits	1
Energy Storage Basics	3
Buck Converter	4
Boost Converter	6
Inverting Boost Converter	9
Buck-Boost Converter	10
Transformer Isolated Converters	11
Synchronous Rectification	16
Charge Pumps	17
Chapter Two: Control Circuits	21
Basic Control Circuits	23
The Error Amplifier	26
Error Amplifier Compensation	28
A Representative Voltage Mode PWM Controller	33
Current Mode Control	39
A Representative Current Mode PWM Controller	41
Charge Pump Circuits	45
Multiple Phase PWM Controllers	49
Resonant Mode Controllers	50
Chapter Three: The Input Power Supply	51
Off-Line Operation	53
Radio Interference Suppression	55
Safety Agency Issues	57
Power Factor Correction	60
In-Rush Current	64

Hold-Up Time	66
Input Rectifier Considerations	69
Input Reservoir Capacitor Characteristics	70
Chapter Four: Non-Isolated Circuits.	73
General Design Method	75
Buck Converter Designs	76
Boost Converter Designs	86
Inverting Designs	94
Step Up/Step Down (Buck/Boost) Designs	97
Charge Pump Designs	102
Layout Considerations	107
Chapter Five: Transformer-Isolated Circuits	111
Feedback Mechanisms	113
Flyback Circuits	121
Practical Flyback Circuit Design	129
Off-Line Flyback Example	129
Non-Isolated Flyback Example	137
Forward Converter Circuits	141
Practical Forward Converter Design	143
Off-Line Forward Converter Example	144
Non-Isolated Forward Converter Example	148
Push-Pull Circuits	152
Practical Push-Pull Circuit Design	154
Half Bridge Circuits	158
Practical Half Bridge Circuit Design	161
Full Bridge Circuits	164
Chapter Six: Passive Component Selection	167
Capacitor Characteristics	169
Aluminum Electrolytic Capacitors	171
Solid Tantalum and Niobium Capacitors	173
Solid Polymer Electrolytic Capacitors	175
Multilayer Ceramic Capacitors	176
Film Capacitors	180

Resistor Characteristics	181
Carbon Composition Resistors	183
Film Resistors	183
Wire Resistors	184
Chapter Seven: Semiconductor Selection	187
Diode Characteristics	189
Junction Diodes	189
Schottky Diodes	194
Passivation	197
Bipolar Transistors	197
Power MOSFETs	204
Gate Drive	208
Safe Operating Area and Avalanche Rating	219
Synchronous Rectification	222
Sense FETs	229
Package Options	229
IGBT Devices	230
Chapter Eight: Inductor Selection	235
Properties of Real Inductors	237
Core Properties	240
Designing a Powder Toroid Choke Core	250
Choosing a Boost Converter Core	256
Chapter Nine: Transformer Selection	261
Transformer Properties	263
Safety Concerns	266
Practical Construction Considerations	267
Choosing a Forward Converter Transformer Core	271
Practical Flyback Core Considerations	272
Choosing a Flyback Converter “Transformer” Core	273
Chapter Ten: A “True Sine Wave” Inverter Design Example	277
Design Requirements	279
Design Description	280
Preregulator Detailed Design	286

Contents

Output Converter Detailed Design	290
H Bridge Detailed Design	293
Bridge Drive Detailed Design	296
Chapter Eleven: A PC Off-Line Supply	299
Setting Requirements	301
The Input Supply	302
DC–DC Converter	305
Diode Selection	309
Inductor Designs	310
Capacitor Designs	314
Transformer Design	315
Index	319