

14 Appendix

Index

<<.....	211; 261	BC547	368
12f675.....	341	beep	177
12f675_bert.....	343	binary time constant	205
162A0	83	bistable multivibrator	50
16f628.....	341; 360	bit392	
16f628_bert.....	362; 364	bitlength.....	392
16f876.....	341; 375	bitrate.....	190; 204
16f876_bert.....	362; 376	Block	402
16f877.....	13; 25; 98	bootloader	333
16f877_bert.jal.....	98	bouncing.....	51; 287
44780	305	breadboard.....	11
71427	120	BS170.....	321
A/D	74	BTc8.....	203
A/D conversion.....	410	buffer	255
A/D converter	74; 410	bugs	105
acceleration.....	171	burnboot	335
ADC_hardware_high_resolution.....	75	byte.....	392
ADC_hardware_Nchan	74	Byte Craft.....	152; 162
ADC_hardware_NVref.....	75	byte in.....	397
ADC_hardware_Rsource.....	75	byte out.....	397
ADC_init	75; 410	capacitors.....	22
ADC_off.....	75; 410	Carriage return.....	236; 412
ADC_on.....	75; 410	Case	402
ADC_read.....	75; 410	CCP1	133
ADC_read_bytes	75; 410	ccp1con	127; 129
ADC_read_low_res.....	75; 79; 88; 103; 178; 182; 278; 326; 336; 348; 378; 410	ccpr1l.....	127; 143; 316
Adjustable clock frequency	369	CharData[].....	85; 307; 419
AKI.....	351	CHARmaker.....	307; 434
Analog input	28	chip select code	243
animation	303	Christmas.....	184
ansel.....	345	code area.....	224
array.....	86; 186; 228; 403	comment	406
ascii.....	411	comperator.....	346
ascii codes.....	413	compile.....	36
assembler	40; 398	configuration	370
Backspace	412	const	395
bank	231	const byte ASCII_CR.....	236
battery	295	const byte ASCII_LF	236
baud	98	const Serial_hw_baudrate	383
		Constant.....	395

14.8 Tips and tricks

control code	243	float.....	42
coordinates.....	316	For loop.....	395
copyright.....	63	Forever loop	395
count	229; 403	Form feed	412
cricket	189	Fosc	138; 370
crystal	28	frequency.....	173
Dallas Semiconductors	115	frequency counter.....	24; 180
Data_eeprom_read.....	233; 235; 237; 411	frequency generator.....	179; 276
Data_eeprom_write ..	107; 233; 235; 411	Function.....	397
Data=Data_eeprom.....	233; 411	game	252
datasheet	25	gie.....	416
de attention mode.....	422	GP1S036HEL.....	152; 167
debounce.....	59; 420	GP2Y0D340K	153
debouncing.....	297	hardware serial	407
debugging	37; 105	hardware serial port.....	251
decoupling capacitor.....	11	hexcode.....	40
delay	414	HEXview	108; 239; 373; 437
delay_1ms.....	76	h _{FE}	323
delay_1s.....	34	HS.....	370
dice	53; 366; 415	human sensor.....	162
die	53	I2C.....	241
digital clock	297	i2c_sw.....	417
digital in-/output	28	If then else	401
<i>disanalog</i>	344; 349	In-circuit	105
DoEvents	426	include	391
dongle	23	infrared	153
door chime.....	184	infrared LED	383
duty cycle.....	354	infrared object detector.....	153
dword.....	392	infrared photo reflector.....	136
echo.....	159; 313	infrared RS232	382
EEPROM.....	222; 232; 437	In-line assembler	398
EEPROM chips.....	241	intcon	285; 415
EEPROM memory.....	411	Intcon.....	272
electric candle	366	inte	286
elsif.....	401	intedg.....	286
Emerging Display Technologies.....	83	Inter-IC bus	241
end task.....	400	interrupt.....	184
Equally Tempered Scale.....	185	interrupt frequency	270
ER_CLKOUT.....	370	interrupt frequently table.....	270
ER_NOCLKOUT	370	JAL	15
Escape.....	412	JALedit.....	17; 25; 32; 437
feedback.....	136	James Boyk	173

14 Appendix

keypad.....	57	mono stable multivibrator	42
LCD display.....	83; 329	MPLAB	40; 109
LCD screen.....	303	MSComm	424
lcd_44780	84; 297; 418	Nightbuzzer.....	177
LCD_blink.....	85; 419	no_ADC	75; 410
LCD_char_line_pos.....	84; 85; 299; 308; 330; 418	NOT.....	50; 111
LCD_char_pos.....	84; 418	NPN.....	323
LCD_clear_line	84; 418	NTC.....	91
LCD_clock_line_pos.....	85; 297; 419	Ohms law	44
LCD_cursor.....	85; 332; 419	op drift geraakt	330
LCD_cursor_pos.....	85; 418	opamp	209
LCD_custom.....	85; 307; 419	Operators	404
LCD_display.....	85; 419	OSC1/CLKIN.....	48; 361; 376
LCD_high_low_line_pos.....	84; 418	OSC2/CLKOUT.....	48; 361; 376
LCD_init.....	84; 305; 332; 418	oscilloscope	155
LCD_num_line_pos.....	84; 418	pass through.....	420
LCD_num_pos	84; 418	PDIP	14
LCD_num_pos_1dec.....	84; 418	PEconverter	238; 304; 331; 434
LCD_progress.....	84; 418	photointerrupter.....	167
LCD_shift_left....	85; 304; 308; 330; 418	photometer.....	83
LCD_shift_right.....	85; 418	phototransistor.....	383
LDR.....	78; 152; 178	Pic-Disasm	438
Left shift	405	PNP	323
Lego 71427.....	136	poetry box.....	329
library	62	port B interrupt.....	284
limitations.....	389	portability	388
limiting resistor.....	44	portd	292
Line Feed.....	236; 412	PR2	128
LM741	216	Pragma.....	406
long start	335	pragma eedata.....	236; 237; 239; 406
long table	329; 403	Pragma EEDATA.....	411
loudspeaker.....	176; 178; 275	pragma interrupt.....	188; 196; 271; 275; 277; 406
Lux.....	78	pragma target osc	370
magnetic switch	101	prescaler	129; 184; 270
MAX202.....	115; 334	procedure.....	60
MCLR#/THV.....	48; 121; 328; 343; 361; 376	Procedure.....	396
melody	184	program memory	329; 411
memory map.....	223	Program_eeeprom	225; 411
MICterm.....	18; 191; 210; 226; 385; 421; 435	Program_eeeprom_read	225; 226; 411
		Program_eeeprom_write.....	193; 211; 225; 411

14.8 Tips and tricks

pull-down.....	285	sdword.....	392
pulsating beep.....	175	serial network.....	260
pulse wheel.....	315	Serial_hw_baudrate.....	251; 407
Pulse wheel.....	136	Serial_hw_data.....	251; 408
PWM.....	136; 173; 177; 409	Serial_hw_read.....	251; 256; 262; 384; 407
PWM module.....	354	Serial_hw_write.....	251; 336; 384; 408
PWM modules.....	127	serial_net_write.....	261; 263
pwm_frequency.....	131; 409	serial_software.jal.....	98
PWM_init_frequency.....	131; 143; 175; 178; 367; 409	Serial_sw_baudrate.....	98; 408
PWM_set_dutycycle.....	131; 175; 178; 367; 409	Serial_sw_invert.....	98; 408
pwm1_dutycycle.....	131; 409	Serial_sw_read.....	98; 193; 314; 384; 408; 425
pwm2_dutycycle.....	131; 409	Serial_sw_read_init.....	98; 408
QRB134.....	136; 315; 382; 386	Serial_sw_write.....	98; 103; 106; 123; 142; 149; 226; 231; 237; 256; 264; 289; 314; 348; 364; 378; 384; 408
QRB134 infrared photo reflector.....	152	Serial_sw_write_init.....	98; 408
radar.....	312	Serialterm.....	427
RAM.....	222	SFR04.....	156; 267; 312
random.....	415	Sharp.....	152; 167
random_byte.....	195; 415	silent alarm.....	101
random_BYTE.....	53	simulator.....	109
random_word.....	415	SkyWriter.....	292; 434
random_WORD.....	53	SLC.....	242
rbif.....	287	software I2C library.....	417
rcreg.....	255	software oscilloscope.....	21
read_keypad.....	420	software serial.....	408
regedit.....	420	sound frequency.....	185
REGedit.....	109; 279; 281	speed of sound.....	158
register file map.....	230	start task.....	400
register_debug.....	281; 283; 420	static electricity.....	165
register_read.....	420	suspend.....	400
register_write.....	420	sw_ackpoll.....	244; 417
relay.....	328	sw_read.....	244; 417
resistors.....	22	sw_write.....	244; 417
resolution.....	80	switch.....	42
RGB fader.....	354	sword.....	392
Right shift.....	405	synchronization point.....	255
RS232.....	97; 98; 115; 423	synchronized.....	255
RX.....	253; 260	t0ie.....	416
sbyte.....	392	T0if.....	188
SCL.....	242	TOIF.....	273
SDA.....	242		

14 Appendix

t1con	137; 147	UA7805	12; 124
t2con	129	Ultrasonic Range Finder	152; 156; 267; 312
tachometer	146	ultrasonic sensor	156
Task	400	USART	251
TC4427	131; 326	USART_hw_Serial.....	251; 407
TC4427A	120; 126	variable resistor	77; 80
tilt sensor	152; 167	V _{DD}	48; 121; 328; 361
time constant.....	205	vibration sensor	167
Timer 0	268	Visual Basic.....	20; 141; 422
timer 0 interrupt.....	184; 189; 267; 268	volatile.....	394
timer prescaler	174	voltage divider.....	101
timer1 overflow	146	V _{SS}	48; 242; 343; 376
Tiny Bootloader.....	334	VU meter	380
tmr0.....	187; 277	watch dog timer	270
tmr1H.....	140; 146	wav file.....	189
tmr1if.....	147	WAVconvert	190; 205; 435
tmr1L	140	WDT.....	270
TMR2prescaler	128	Wispy628	13
tone generator	276	word.....	392
Tosc	128	WP	242
transistor	323; 368	xwisp2w	434
two way switch	50	yellow wire.....	258; 259
TX.....	253; 260		