



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

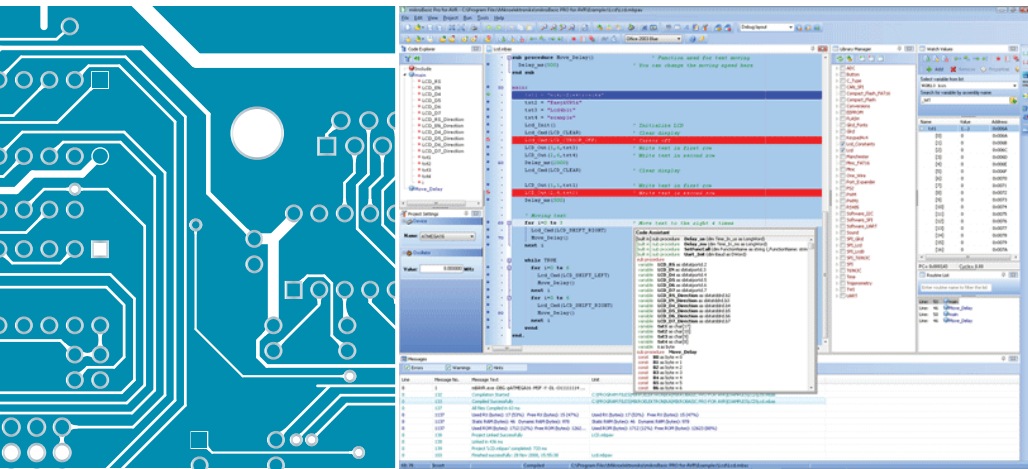
Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



mikroBASIC PRO for AVR



USER MANUAL

Develop your applications quickly and easily with the world's most intuitive mikroBasic PRO for AVR Microcontrollers.

Highly sophisticated IDE provides the power you need with the simplicity of a Windows based point-and-click environment.

With useful implemented tools, many practical code examples, broad set of built-in routines, and a comprehensive Help, mikroBasic PRO for AVR makes a fast and reliable tool, which can satisfy needs of experienced engineers and beginners alike.

March 2009.**Reader's note****DISCLAIMER:**

mikroBasic PRO for AVR and this manual are owned by mikroElektronika and are protected by copyright law and international copyright treaty. Therefore, you should treat this manual like any other copyrighted material (e.g., a book). The manual and the compiler may not be copied, partially or as a whole without the written consent from the mikroElektronika. The PDF-edition of the manual can be printed for private or local use, but not for distribution. Modifying the manual or the compiler is strictly prohibited.

HIGH RISK ACTIVITIES:

The *mikroBasic PRO for AVR* compiler is not fault-tolerant and is not designed, manufactured or intended for use or resale as on-line control equipment in hazardous environments requiring fail-safe performance, such as in the operation of nuclear facilities, aircraft navigation or communication systems, air traffic control, direct life support machines, or weapons systems, in which the failure of the Software could lead directly to death, personal injury, or severe physical or environmental damage ("High Risk Activities"). mikroElektronika and its suppliers specifically disclaim any express or implied warranty of fitness for High Risk Activities.

LICENSE AGREEMENT:

By using the *mikroBasic PRO for AVR* compiler, you agree to the terms of this agreement. Only one person may use licensed version of *mikroPascal for 8051* compiler at a time. Copyright © mikroElektronika 2003 - 2009.

This manual covers *mikroBasic PRO for AVR* version 1.2 and the related topics. Newer versions may contain changes without prior notice.

COMPILER BUG REPORTS:

The compiler has been carefully tested and debugged. It is, however, not possible to guarantee a 100 % error free product. If you would like to report a bug, please contact us at the address office@mikroe.com. Please include next information in your bug report:

- Your operating system
- Version of *mikroBasic PRO for AVR*
- Code sample
- Description of a bug

CONTACT US:

mikroElektronika
Voice: + 381 (11) 36 28 830
Fax: + 381 (11) 36 28 831
Web: www.mikroe.com
E-mail: office@mikroe.com

Windows is a Registered trademark of Microsoft Corp. All other trade and/or services marks are the property of the respective owners.

Table of Contents

CHAPTER 1	Introduction
CHAPTER 2	<i>mikroBasic PRO for AVR</i> Environment
CHAPTER 3	<i>mikroBasic PRO for AVR</i> Specifics
CHAPTER 4	AVR Specifics
CHAPTER 5	<i>mikroBasic PRO for AVR</i> Language Reference
CHAPTER 6	<i>mikroBasic PRO for AVR</i> Libraries

CHAPTER 1

Features	2
Where to Start	3
mikroElektronika Associates License Statement and Limited Warranty	4
IMPORTANT - READ CAREFULLY	4
This license statement and limited warranty constitute a legal agree ment (“License Agreement”)	4
LIMITED WARRANTY	5
HIGH RISK ACTIVITIES	6
GENERAL PROVISIONS	6
Technical Support	7
How to Register	8
Who Gets the License Key	8
How to Get License Key	8
After Receiving the License Key	10

CHAPTER 2

IDE Overview	12
Main Menu Options	13
File Menu Options	14
Edit Menu Options	15
Find Text	16
Dialog box	16
Find In Files	17
Go To Line	17
Regular expressions	17
View Menu Options	18
Toolbars	19
File Toolbar	19
Edit Toolbar	19
Advanced Edit Toolbar	20
Find/Replace Toolbar	20
Project Toolbar	21
Build Toolbar	21

Debugger	22
Styles Toolbar	22
Tools Toolbar	23
Project Menu Options	24
Run Menu Options	26
Tools Menu Options	27
Help Menu Options	28
Keyboard Shortcuts	29
IDE Overview	31
Customizing IDE Layout	32
Docking Windows	32
Saving Layout	33
Once you have a	33
Auto Hide	34
Advanced Code Editor	35
Advanced Editor Features	35
Code Assistant	36
Code Folding	37
Parameter Assistant	38
Code Templates (Auto Complete)	38
Auto Correct	38
Spell Checker	39
Bookmarks	39
Goto Line	39
Comment / Uncomment	39
Code Explorer	40
Routine List	41
Project Manager	42
Project Settings Window	43
Library Manager	44
Error Window	46
Statistics	47
Memory Usage Windows	47
RAM Memory	47
Rx Memory Space	47
Data Memory Space	48

Special Function Registers	48
Summarizes all Special Funct	48
General Purpose Registers	49
ROM Memory	49
ROM Memory Usage	49
ROM Memory Allocation	50
Procedures Windows	50
Procedures Size Window	50
Procedures Locations Window	51
HTML Window	51
Integrated Tools	52
USART Terminal	52
ASCII Chart	53
EEPROM Editor	54
7 Segment Display Decoder	55
UDP Terminal	56
Graphic Lcd Bitmap Editor	57
Lcd Custom Character	58
Macro Editor	59
Options	60
Code editor	60
Tools	60
Output settings	61
Regular Expressions	62
Introduction	62
Simple matches	62
Escape sequences	62
Character classes	63
Metacharacters	63
Metacharacters - Line separators	63
Metacharacters - Predefined classes	64
Metacharacters - Word boundaries	64
Metacharacters - Iterators	65
Metacharacters - Alternatives	66
Examples:	66
Metacharacters - Subexpressions	66

Metacharacters - Backreferences	66
mikroBasic PRO for AVR Command Line Options	67
Projects	68
New Project	68
New Project Wizard Steps	69
Customizing Projects	72
Edit Project	72
Managing Project Group	72
Add/Remove Files from Project	72
Project Level Defines	73
Source Files	74
Managing Source Files	74
Creating new source file	74
Opening an existing file	74
Printing an open file	74
Saving file	75
Saving file under a different name	75
Closing file	75
Clean Project Folder	76
Clean Project Folder	76
Compilation	77
Output Files	77
Assembly View	77
Error Messages	78
Compiler Error Messages:	78
Warning Messages:	79
Hint Messages:	79
Software Simulator Overview	80
Watch Window	80
Stopwatch Window	82
RAM Window	83
Software Simulator Options	84
Creating New Library	85
Multiple Library Versions	86

Basic Standard Issues	88
Divergence from the Basic Standard	88
Basic Language Exstensions	88
Predefined Globals and Constants	89
SFRs and related constants	89
Math constants	89
Predefined project level defines	89
Accessing Individual Bits	90
Accessing Individual Bits Of Variables	90
sbit type	90
bit type	91
Interrupts	92
Function Calls from Interrupt	92
Linker Directives	94
Directive absolute	94
Directive org	94
Built-in Routines	95
Lo	96
Hi	96
Higher	96
Highest	97
Inc	97
Dec	97
Delay_us	98
Delay_ms	98
Vdelay_ms	98
Delay_Cyc	99
Clock_KHz	99
Clock_MHz	99
SetFuncCall	100
Code Optimization	101
Constant folding	101
Constant propagation	101
Copy propagation	101
Value numbering	101

"Dead code" elimination	101
Stack allocation	101
Local vars optimization	101
Better code generation and local optimization	101
Types Efficiency	103

CHAPTER 4

Nested Calls Limitations	104
Important notes:	104
AVR Memory Organization	105
Program Memory (ROM)	105
Data Memory	105
Memory Type Specifiers	107
code	107
data	107
rx	107
io	108
sfr	108
register	108
Note:	108

CHAPTER 5

mikroBasic PRO for AVR Language Reference	110
Lexical Elements Overview	111
Whitespace	112
Newline Character	112
Whitespace in Strings	112
Comments	113
Tokens	113
Token Extraction Example	113
Literals	114
Integer Literals	114
Floating Point Literals	114
Character Literals	115

String Literals	115
Keywords	116
Identifiers	117
Case Sensitivity	117
Uniqueness and Scope	117
Identifier Examples	117
Punctuators	118
Brackets	118
Parentheses	118
Comma	118
Colon	119
Dot	119
Program Organization	120
Organization of Main Module	120
Organization of Other Modules	121
Scope and Visibility	123
Scope	123
Visibility	123
Modules	124
Include Clause	124
Main Module	125
Other Modules	125
Interface Section	125
Implementation Section	126
Variables	127
Variables and AVR	127
Constants	128
Labels	129
Symbols	130
Functions and Procedures	131
Functions	131
Calling a function	131
Example	132
Procedures	132
Calling a procedure	132
Example	133

Function Pointers	133
Example:	133
Example:	134
Forward declaration	135
Types	136
Type Categories	136
Simple Types	137
Arrays	138
Array Declaration	138
Constant Arrays	138
Strings	139
Note	139
Pointers	140
@ Operator	140
Structures	141
Structure Member Access	142
Types Conversions	143
Implicit Conversion	143
Promotion	143
Clipping	144
Explicit Conversion	144
Operators	145
Operators Precedence and Associativity	145
Arithmetic Operators	146
Division by Zero	146
Unary Arithmetic Operators	146
Relational Operators	147
Relational Operators in Expressions	147
Bitwise Operators	148
Bitwise Operators Overview	148
Logical Operations on Bit Level	148
The bitwise operators and, or, and xor perform logical oper	148
Unsigned and Conversions	149
Signed and Conversions	149
Bitwise Shift Operators	150
Boolean Operators	150

Expressions	151
Statements	152
Assignment Statements	152
Conditional Statements	153
If Statement	153
Nested if statements	153
Select Case Statement	154
Nested Case Statements	155
Iteration Statements	155
For Statement	156
Endless Loop	156
While Statement	157
Do Statement	158
Jump Statements	158
Break and Continue Statements	159
Break Statement	159
Continue Statement	159
Exit Statement	160
Goto Statement	161
Gosub Statement	162
asm Statement	163
Directives	164
Compiler Directives	164
Directives #DEFINE and #UNDEFINE	164
Directives #IFDEF, #ELSEIF and #ELSE	164
Predefined Flags	165
Linker Directives	166
Directive absolute	166
Directive org	166

CHAPTER 6

Hardware AVR-specific Libraries	168
Miscellaneous Libraries	168
Library Dependencies	169
ADC Library	170

ADC_Read	170
Library Example	170
This example code reads a	170
HW Connection	171
CANSPI Library	172
External dependencies of CANSPI Library	173
Library Routines	173
CANSPISetOperationMode	174
CANSPIGetOperationMode	174
CANSPIInitialize	175
CANSPISetBaudRate	177
CANSPISetMask	178
CANSPISetFilter	179
CANSPIRead	180
CANSPIWrite	181
CANSPI Constants	182
CANSPI_OP_MODE	182
CANSPI_CONFIG_FLAGS	182
CANSPI_TX_MSG_FLAGS	183
CANSPI_RX_MSG_FLAGS	184
CANSPI_MASK	184
CANSPI_FILTER	184
Library Example	185
HW Connection	188
Compact Flash Library	189
External dependencies of Compact Flash Library	190
Library Routines	191
Cf_Init	192
Cf_Detect	193
Cf_Enable	193
Cf_Disable	193
Cf_Read_Init	194
Cf_Read_Byte	194
Cf_Write_Init	195
Cf_Write_Byte	195
Cf_Read_Sector	196

Cf_Write_Sector	196
Cf_Fat_Init	197
Cf_Fat_QuickFormat	197
Cf_Fat_Assign	198
Cf_Fat_Reset	199
Cf_Fat_Read	199
Cf_Fat_Rewrite	200
Cf_Fat_Append	200
Cf_Fat_Delete	200
Cf_Fat_Write	201
Cf_Fat_Set_File_Date	201
Cf_Fat_Get_File_Date	202
Cf_Fat_Get_File_Size	202
Cf_Fat_Get_Swap_File	203
Library Example	205
HW Connection	210
EEPROM Library	211
Library Routines	211
EEPROM_Read	211
EEPROM_Write	212
Library Example	213
Flash Memory Library	214
Library Routines	214
FLASH_Read_Byte	214
FLASH_Read_Bytes	215
FLASH_Read_Word	215
FLASH_Read_Words	216
Library Example	216
Graphic Lcd Library	218
External dependencies of Graphic Lcd Library	218
Library Routines	219
Glcd_Init	220
Glcd_Set_Side	221
Glcd_Set_X	221
Glcd_Set_Page	222
Glcd_Read_Data	222

Glcd_Write_Data	223
Glcd_Fill	223
Glcd_Dot	224
Glcd_Line	224
Glcd_V_Line	225
Glcd_H_Line	225
Glcd_Rectangle	226
Glcd_Box	227
Glcd_Circle	227
Glcd_Set_Font	228
Glcd_Write_Char	229
Glcd_Write_Text	230
Glcd_Image	230
Library Example	231
HW Connection	233
Keypad Library	234
Library Routines	234
Keypad_Init	235
Keypad_Key_Press	235
Keypad_Key_Click	235
Library Example	236
HW Connection	239
Lcd Library	240
External dependencies of Lcd Library	240
Library Routines	241
Lcd_Init	241
Lcd_Out	242
Lcd_Out_Cp	242
Lcd_Chr	243
Lcd_Chr_Cp	243
Lcd_Cmd	244
Available Lcd Commands	244
Library Example	245
Manchester Code Library	247
External dependencies of Manchester Code Library	247
Library Routines	248

Man_Receive_Init	248
Man_Receive	249
Man_Send_Init	249
Man_Send	250
Man_Synchro	250
Man_Break	251
Library Example	252
Connection Example	254
Multi Media Card Library	255
Secure Digital Card	255
External dependencies of MMC Library	255
Library Routines	256
Mmc_Init	257
Mmc_Read_Sector	258
Mmc_Write_Sector	259
Mmc_Read_Cid	260
Mmc_Read_Csd	260
Mmc_Fat_Init	261
Mmc_Fat_QuickFormat	262
Mmc_Fat_Assign	263
Mmc_Fat_Reset	264
Mmc_Fat_Read	265
Mmc_Fat_Rewrite	265
Mmc_Fat_Append	266
Mmc_Fat_Delete	266
Mmc_Fat_Write	267
Mmc_Fat_Set_File_Date	268
Mmc_Fat_Get_File_Date	269
Mmc_Fat_Get_File_Size	270
Mmc_Fat_Get_Swap_File	271
Library Example	273
HW Connection	280
OneWire Library	281
External dependencies of OneWire Library	281
Library Routines	281
Ow_Reset	282

Ow_Read	283
Ow_Write	284
Library Example	285
HW Connection	288
Port Expander Library	289
External dependencies of Port Expander Library	289
Library Routines	289
Expander_Init	290
Expander_Read_Byte	291
Expander_Write_Byte	291
Expander_Read_PortA	292
Expander_Read_PortB	292
Expander_Read_PortAB	293
Expander_Write_PortA	294
Expander_Write_PortB	295
Expander_Write_PortAB	296
Expander_Set_DirectionPortA	297
Expander_Set_DirectionPortB	297
Expander_Set_DirectionPortAB	298
Expander_Set_PullUpsPortA	298
Expander_Set_PullUpsPortB	299
Expander_Set_PullUpsPortAB	299
Library Example	300
HW Connection	301
PS/2 Library	302
External dependencies of PS/2 Library	302
Library Routines	302
Ps2_Config	303
Ps2_Key_Read	304
Special Function Keys	305
Library Example	306
HW Connection	307
PWM Library	308
Library Routines	308
Predefined constants used in PWM library	308
PWM_Init	310

PWM_Set_Duty	311
PWM_Start	311
PWM_Stop	312
PWM1_Init	312
PWM1_Set_Duty	314
PWM1_Start	314
PWM1_Stop	314
Library Example	315
HW Connection	316
PWM 16 bit Library	317
Library Routines	317
Predefined constants used in PWM-16bit library	318
PWM16bit_Init	319
PWM16bit_Change_Duty	321
PWM16bit_Start	322
PWM16bit_Stop	322
Library Example	322
The example changes PWM duty ratio continually	322
HW Connection	324
PWM demonstrati	324
RS-485 Library	325
External dependencies of RS-485 Library	326
Library Routines	326
RS485Master_Init	327
RS485Master_Receive	328
RS485Master_Send	329
RS485Slave_Init	330
RS485Slave_Receive	331
RS485Slave_Send	332
Library Example	332
HW Connection	336
Message format and CRC calculations	337
Software I ² C Library	338
External dependencies of Soft_I2C Library	338
Library Routines	339
Soft_I2C_Init	339

Soft_I2C_Start	340
Soft_I2C_Read	340
Soft_I2C_Write	341
Soft_I2C_Stop	341
Soft_I2C_Break	342
Library Example	343
Software SPI Library	346
External dependencies of Software SPI Library	346
Library Routines	347
Soft_SPI_Init	347
Soft_SPI_Read	348
Soft_SPI_Write	348
Library Example	349
Software UART Library	351
External dependencies of Software UART Library	351
Library Routines	351
Soft_UART_Init	352
Soft_UART_Read	353
Soft_UART_Write	354
Soft_UART_Break	355
Library Example	356
Sound Library	357
External dependencies of Sound Library	357
Library Routines	357
Sound_Init	358
Sound_Play	358
Library Example	359
HW Connection	361
SPI Library	362
Library Routines	362
SPI1_Init	362
SPI1_Init_Advanced	363
SPI1_Read	364
SPI1_Write	364
Library Example	365
HW Connection	366

SPI Ethernet Library	367
External dependencies of SPI Ethernet Library	368
Library Routines	369
Spi_Ethernet_Init	369
Spi_Ethernet_Enable	371
Spi_Ethernet_Disable	372
Spi_Ethernet_doPacket	374
Spi_Ethernet_putByte	375
Spi_Ethernet_putBytes	375
Spi_Ethernet_putConstBytes	376
Spi_Ethernet_putString	376
Spi_Ethernet_putConstString	377
Spi_Ethernet_getByte	377
Spi_Ethernet_getBytes	378
Spi_Ethernet_UserTCP	379
Spi_Ethernet_UserUDP	380
Library Example	381
This code shows h	381
HW Connection	389
SPI Graphic Lcd Library	390
External dependencies of SPI Graphic Lcd Library	390
Library Routines	390
SPI_Glcd_Init	391
SPI_Glcd_Set_Side	392
SPI_Glcd_Set_Page	392
SPI_Glcd_Set_X	393
SPI_Glcd_Read_Data	393
SPI_Glcd_Write_Data	394
SPI_Glcd_Fill	394
SPI_Glcd_Dot	395
SPI_Glcd_Line	395
SPI_Glcd_V_Line	396
SPI_Glcd_H_Line	396
SPI_Glcd_Rectangle	397
SPI_Glcd_Box	398
SPI_Glcd_Circle	398

SPI_Glcd_Set_Font	399
SPI_Glcd_Write_Char	400
SPI_Glcd_Write_Text	401
SPI_Glcd_Image	402
Library Example	402
The example demonstrates how to	402
HW Connection	405
SPI Lcd Library	406
External dependencies of SPI Lcd Library	406
Library Routines	406
SPI_Lcd_Config	407
SPI_Lcd_Out	408
SPI_Lcd_Out_Cp	408
SPI_Lcd_Chrc	409
SPI_Lcd_Chrc_Cp	409
SPI_Lcd_Cmd	410
Available SPI Lcd Commands	410
Library Example	411
HW Connection	412
SPI Lcd8 (8-bit interface) Library	413
External dependencies of SPI Lcd Library	413
Library Routines	413
SPI_Lcd8_Config	414
SPI_Lcd8_Out	415
SPI_Lcd8_Out_Cp	415
SPI_Lcd8_Chrc	416
SPI_Lcd8_Chrc_Cp	416
SPI_Lcd8_Cmd	417
Available SPI Lcd8 Commands	417
Library Example	418
HW Connection	419
SPI T6963C Graphic Lcd Library	420
External dependencies of SPI T6963C Graphic Lcd Library	420
Library Routines	421
SPI_T6963C_Config	422
SPI_T6963C_WriteData	423

SPI_T6963C_WriteCommand	424
SPI_T6963C_SetPtr	424
SPI_T6963C_WaitReady	424
SPI_T6963C_Fill	425
SPI_T6963C_Dot	425
SPI_T6963C_Write_Char	426
SPI_T6963C_Write_Text	427
SPI_T6963C_Line	428
SPI_T6963C_Rectangle	428
SPI_T6963C_Box	429
SPI_T6963C_Circle	429
SPI_T6963C_Image	430
SPI_T6963C_Sprite	430
SPI_T6963C_Set_Cursor	431
SPI_T6963C_ClearBit	431
SPI_T6963C_SetBit	431
SPI_T6963C_NegBit	432
SPI_T6963C_DisplayGrPanel	432
SPI_T6963C_DisplayTxtPanel	432
SPI_T6963C_SetGrPanel	433
SPI_T6963C_SetTxtPanel	433
SPI_T6963C_PanelFill	434
SPI_T6963C_GrFill	434
SPI_T6963C_TxtFill	434
SPI_T6963C_Cursor_Height	435
SPI_T6963C_Graphics	435
SPI_T6963C_Text	435
SPI_T6963C_Cursor	436
SPI_T6963C_Cursor_Blink	436
Library Example	436
The following drawing demo tests advanced routines of the S	436
HW Connection	441
SPI T6963C Graphic Lcd Library	442
External dependencies of T6963C Graphic Lcd Library	443
Library Routines	444
T6963C_Init	445

T6963C_WriteData	446
T6963C_WriteCommand	447
T6963C_SetPtr	447
T6963C_WaitReady	447
T6963C_Fill	448
T6963C_Dot	448
T6963C_Write_Char	449
T6963C_Write_Text	450
T6963C_Line	451
T6963C_Rectangle	451
T6963C_Box	452
T6963C_Circle	452
T6963C_Image	453
T6963C_Sprite	453
T6963C_Set_Cursor	454
T6963C_DisplayGrPanel	454
T6963C_DisplayTxtPanel	454
T6963C_SetGrPanel	455
T6963C_SetTxtPanel	455
T6963C_PanelFill	456
T6963C_GrFill	456
T6963C_TxtFill	456
T6963C_Cursor_Height	457
T6963C_Graphics	457
T6963C_Text	457
T6963C_Cursor	458
T6963C_Cursor_Blink	458
Library Example	458
The following drawing demo tests advanced routines	458
HW Connection	464
TWI Library	465
Library Routines	465
TWI_Init	465
TWI_Busy	465
TWI_Start	466
TWI_Read	466

TWI_Write	466
TWI_Stop	467
TWI_Status	467
TWI_Close	467
Library Example	467
This code demonstrates use of TWI Library proc	467
HW Connection	468
UART Library	469
Library Routines	469
UARTx_Init	470
UARTx_Init_Advanced	471
UARTx_Data_Ready	472
UARTx_Read	472
UARTx_Read_Text	473
UARTx_Write	474
UARTx_Write_Text	474
Library Example	475
HW Connection	475
Button Library	476
External dependencies of Button Library	476
Library Routines	476
Button	476
Conversions Library	478
Library Routines	478
ByteToStr	478
ShortToStr	479
WordToStr	479
IntToStr	480
LongintToStr	480
LongWordToStr	481
FloatToStr	482
Dec2Bcd	483
Bcd2Dec16	483
Dec2Bcd16	484
Math Library	485
Library Functions	485

acos	485
asin	485
atan	486
atan2	486
ceil	486
cos	486
cosh	486
eval_poly	486
exp	487
fabs	487
floor	487
frexp	487
ldexp	487
log	487
log10	487
modf	488
pow	488
sin	488
sinh	488
sqrt	488
tan	488
tanh	488
String Library	489
Library Functions	489
memchr	489
memcmp	490
memcpy	490
memmove	490
memset	491
strcat	491
strchr	491
strcmp	491
strcpy	492
strcspn	492
strlen	492
strncat	492