



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

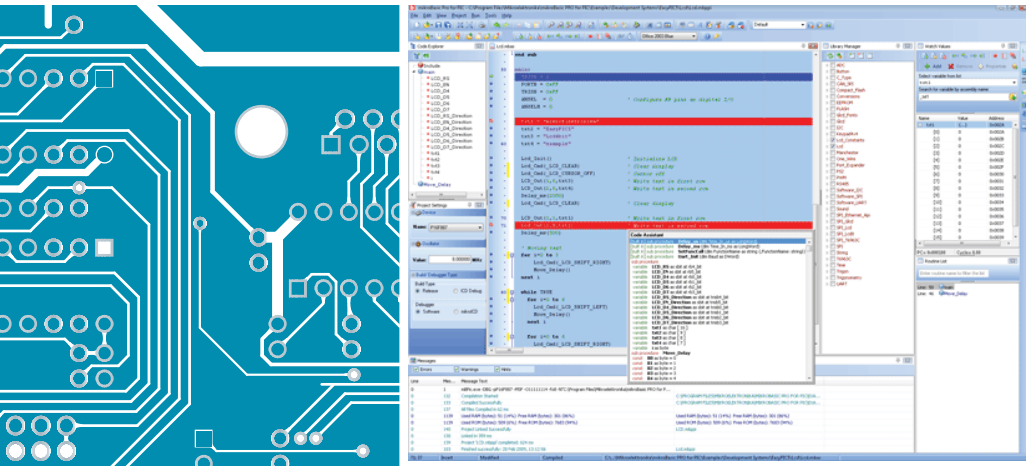
Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

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

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



mikroC PRO for PIC



USER MANUAL

Develop your applications quickly and easily with the world's most intuitive mikroC PRO for PIC 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, mikroC PRO for PIC makes a fast and reliable tool, which can satisfy needs of experienced engineers and beginners alike.

April 2009.

Reader's note

DISCLAIMER:

mikroC PRO for PIC 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 *mikroC PRO for PIC* 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 *mikroC PRO for PIC* compiler, you agree to the terms of this agreement. Only one person may use licensed version of *mikroC PRO for PIC* compiler at a time. Copyright © mikroElektronika 2003 - 2009.

This manual covers *mikroC PRO for PIC* version 1.1 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 *mikroC PRO for PIC*
- Code sample
- Description of a bug

CONTACT US:

mikroElektronika

Voice: + 381 (11) 36 28 830

Fax: + 381 (11) 36 28 831

Web: www.mikroe.comE-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>mikroC PRO for PIC</i> Environment
CHAPTER 3	MikroICD (In-Circuit Debugger)
CHAPTER 4	<i>mikroC PRO for PIC</i> Specifics
CHAPTER 5	PIC Specifics
CHAPTER 6	<i>mikroC PRO for PIC</i> Language Reference
CHAPTER 7	<i>mikroC PRO for PIC</i> Libraries

CHAPTER 1	
Features	2
Where to Start	3
mikroElektronika Associates License Statement and Limited Warranty	4
IMPORTANT - READ CAREFULLY	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
Replace Text	17
Find In Files	17
Go To Line	18
Regular expressions option	18
View Menu Options	19
Toolbars	20
File Toolbar	20
Edit Toolbar	20
Advanced Edit Toolbar	21
Find/Replace Toolbar	21
Project Toolbar	22
Build Toolbar	22
Debugger	23
Styles Toolbar	23
Tools Toolbar	24
Project Menu Options	25
Run Menu Options	27
Tools Menu Options	28
Help Menu Options	29
Keyboard Shortcuts	30
IDE Overview	32
Customizing IDE Layout	33
Docking Windows	33
Saving Layout	34

Auto Hide	35
Advanced Code Editor	36
Advanced Editor Features	36
Code Assistant	37
Code Folding	37
Parameter Assistant	38
Code Templates (Auto Complete)	38
Auto Correct	39
Spell Checker	39
Bookmarks	39
Goto Line	39
Comment / Uncomment	39
Code Explorer	40
Routine List	41
Project Manager	42
Project Settings Window	44
Library Manager	45
Error Window	47
Statistics	48
Memory Usage Windows	48
RAM Memory Usage	48
Used RAM Locations	49
SFR Locations	49
ROM Memory Usage	50
ROM Memory Constants	50
Function Sorted by Name	51
Functions Sorted by Size	51
Functions Sorted by Addresses	52
Functions Sorted by Name Chart	52
Functions Sorted by Size Chart	53
Functions sorted by Address Chart	53
Function Tree	54
Memory Summary	54
MACRO EDITOR	55
Integrated Tools	56
USART Terminal	56
EEPROM Editor	57
ASCII Chart	58
Seven Segment Converter	59
LCD Custom Character	59
Graphic LCD Bitmap Editor	60
HID Terminal	61
UDP Terminal	62
Options	65

Code editor	65
Tools	65
Output settings	66
Regular Expressions	67
Introduction	67
Simple matches	67
Escape sequences	67
Character classes	68
Metacharacters	68
Metacharacters - Line separators	69
Metacharacters - Predefined classes	69
Example:	69
Metacharacters - Word boundaries	70
Metacharacters - Iterators	70
Metacharacters - Alternatives	71
Metacharacters - Subexpressions	72
Metacharacters - Backreferences	72
mikroC PRO for PIC	73
Command Line Options	73
Projects	74
New Project	74
New Project Wizard Steps	75
Projects	78
New Project	78
New Project Wizard Steps	79
Customizing Projects	82
Edit Project	82
Managing Project Group	82
Add/Remove Files from Project	82
Project Level Defines:	83
Source Files	84
Managing Source Files	84
Creating new source file	84
Opening an existing file	84
Printing an open file	84
Saving file	85
Saving file under a different name	85
Closing file	85
Clean Project Folder	86
Compilation	87
Output Files	87
Assembly View	87
Error Messages	88
Compiler Error Messages:	88

Compiler Warning Messages:	91
Linker Error Messages:	91
Software Simulator Overview	92
Breakpoints Window	93
Watch Window	93
View RAM Window	95
Stopwatch Window	96
Software Simulator Options	97
Creating New Library	98
Multiple Library Versions	99

CHAPTER 3

mikroICD Debugger Options	104
mikroICD Debugger Examples	105
mikroICD (In-Circuit Debugger) Overview	109
Breakpoints Window	109
Watch Window	110
EEPROM Watch Window	111
Code Watch Window	112
mikroICD Code Watch	112
View RAM Memory	113
Common Errors	113
mikroICD Advanced Breakpoints	114
Program Memory Break	115
Program Memory Break	115
File Register Break	115
Emulator Features	116
Event Breakpoints	116
Stopwatch	116

CHAPTER 4

ANSI Standard Issues	118
Divergence from the ANSI C Standard	118
C Language Exstensions	118
Predefined Globals and Constants	118
Predefined project level defines	119
Accessing Individual Bits	119
Accessing Individual Bits Of Variables	119
sbit type	120
bit type	120
Interrupts	121
P18 priority interrupts	122
Function Calls from Interrupt	122
Interrupt Examples	122

Linker Directives	123
Directive absolute	123
Directive org	123
Directive orgall	124
Directive funcorg	124
Indirect Function Calls	124
Built-in Routines	125
Lo	125
Hi	126
Higher	126
Highest	127
Delay_us	127
Delay_ms	128
Vdelay_ms	128
Delay_Cyc	129
Clock_Khz	129
Clock_Mhz	130
Get_Fosc_kHz	130
Code Optimization	130
Constant folding	130
Constant propagation	130
Copy propagation	131
Value numbering	131
"Dead code" elimination	131
Stack allocation	131
Local vars optimization	131
Better code generation and local optimization	131
CHAPTER 5	
Types Efficiency	134
Nested Calls Limitations	134
PIC18FxxJxx Specifics	135
Shared Address SFRs	135
PIC16 Specifics	135
Breaking Through Pages	135
Limits of Indirect Approach Through FSR	135
Memory Type Specifiers	136
code	136
data	136
rx	136
sfr	137
CHAPTER 6	
Lexical Elements Overview	143

Whitespace	143
Whitespace in Strings	144
Line Splicing with Backslash (\)	144
Comments	145
C comments	145
C++ comments	145
Nested comments	146
Tokens	147
Token Extraction Example	147
constants	148
Integer Constants	148
Long and Unsigned Suffixes	148
Decimals	149
Hexadecimal Constants	149
Binary Constants	150
Octal Constants	150
Floating Point Constants	150
Character Constants	151
Escape Sequences	151
Disambiguation	152
String Constants	152
Line Continuation with Backslash	153
Enumeration Constants	153
Pointer Constants	154
Constant Expressions	155
Keywords	156
Identifiers	157
Case Sensitivity	157
Uniqueness and Scope	157
Identifier Examples	157
Punctuators	158
Brackets	158
Parentheses	158
Braces	159
Comma	159
Semicolon	159
Colon	160
Asterisk (Pointer Declaration)	160
Pound Sign (Preprocessor Directive)	161
concepts	162
Objects	162
Objects and Declarations	162
Lvalues	163
Rvalues	163

Scope and Visibility	164
Scope	164
Visibility	164
Name Spaces	165
Duration	165
Static Duration	166
Local Duration	166
types	167
Type Categories	167
Fundamental Types	168
Arithmetic Types	168
Integral Types	168
Floating-point Types	169
Enumerations	170
Enumeration Declaration	170
Anomous Enum Type	171
Enumeration Scope	171
Void Type	172
Void Functions	172
Generic Pointers	172
Derived Types	173
Arrays	173
Array Declaration	173
Array Initialization	174
Arrays n Expressions	174
Multi-dimensional Arrays	174
Pointers	175
Pointer Declarations	176
Null Pointers	177
Function Pointers	177
Assign an address to a Function Pointer	178
Pointer Arithmetic	179
Arrays and pointers	179
Assignment and Comparison	180
Pointer Addition	181
Pointer Subtraction	182
Structures	183
Structure Declaration and Initialization	183
Incomplete Declarations	184
Untagged Structures and Typedefs	184
Working with Structures	185
Assignment	185
Size of Structure	185
Structures and Functions	185

Structure Member Access	186
Accessing Nested Structures	187
Structure Uniqueness	187
Unions	188
Unions Declaration	188
Size of Union	188
Union Member Access	188
Bit Fields	189
Bit Fields Declaration	189
Bit Fields Access	190
Type Conversions	191
Standard Conversions	191
Details:	192
Pointer Conversion	192
Explicit Type Conversions (Typecasting)	193
Declarations	193
Declarations and Definitions	194
Declarations and Declarators	194
Linkage	195
Linkage Rules	195
Internal Linkage Rules	196
External Linkage Rules	196
Storage Classes	196
Auto	197
Register	197
Static	197
Extern	197
Type Qualifiers	197
Qualifiers Const	197
Qualifier Volatile	198
Typedef Specifier	198
asm Declarations	198
Initialization	200
Automatic Initialization	200
functions	201
Function Declaration	201
Function Prototype	202
Function Definition	203
Function Reentrancy	203
Function Calls and Argument Conversion	204
Function Calls	204
Argument Conversions	204
operators	207
Operators Precedence and Associativity	208

Arithmetic Operators	208
Binary Arithmetic Operators	210
Unary Arithmetic Operators	210
Relational Operators	211
Relational Operators Overview	211
Relational Operators in Expressions	211
Bitwise Operators	212
Bitwise Operators Overview	212
Logical Operations on Bit Level	212
Bitwise Shift Operators	213
Bitwise versus Logical	214
Logical Operators	214
Logical Operators Overview	214
Logical Operators	214
Logical Expressions and Side Effects	215
Logical versus Bitwise	215
Conditional Operator ? :	216
Conditional Operator Rules	216
Assignment Operators	217
Simple Assignment Operator	217
Compound Assignment Operator	217
Assignment Rules	218
Sizeof Operator	218
Sizeof Applied to Expression	218
Sizeof Applied to Type	218
expression	219
Comma Expressions	219
statements	221
Labeled Statements	221
Expression Statements	222
Selection Statements	222
If Statement	222
Nested If Statement	223
Switch Statements	223
Nested Switch	224
Iteration Statements (Loops)	224
While Statement	224
Do Statement	225
For Statement	226
Jump Statements	227
Break and Continue Statements	227
Break Statement	227
Continue Statement	227
Goto Statement	228

Return Statement	228
Compound Statements (Blocks)	229
preprocessor	229
Preprocessor Directives	229
Line Continuation with Backslash (\)	230
Macros	231
Defining Macros and Macro Expansions	231
Macros with Parameters	232
Undefining Macros	233
File Inclusion	233
Explicit Path	234
Preprocessor Operators	235
Operator #	235
Operator ##	235
Conditional Compilation	236
Directives #if, #elif, #else and #endif	236
Directives #ifdef and #ifndef	237

CHAPTER 7

Hardware PIC-specific Libraries	240
Standard ANSI C Libraries	240
Miscellaneous Libraries	240
Library Dependencies	241
Hardware Libraries	242
ADC Library	243
ADC_Read	243
Library Example	243
CAN Library	244
Library Routines	245
CANSetOperationMode	245
CANGetOperationMode	246
CANInitialize	246
CANSetBoudRate	247
CANSetMask	248
CANSetFilter	248
CANRead	249
CANWrite	249
CAN Constants	250
CAN_OP_MODE	250
CAN_CONFIG_FLAGS	250
CAN_TX_MSG_FLAGS	251
CAN_RX_MSG_FLAGS	252
CAN_MASK	252
CAN_FILTER	252

Library Example	253
HW Connection	255
CANSPI Library	256
External dependencies of CANSPI Library	256
Library Routines	257
CANSPISetOperationMode	258
CANSPIGetOperationMode	258
CANSPIInitialize	259
CANSPISetBaudRate	261
CANSPISetMask	262
CANSPISetFilter	263
CANSPIRead	264
CANSPIWrite	265
CANSPI Constants	266
CANSPI_OP_MODE	266
CANSPI_CONFIG_FLAGS	266
CANSPI_TX_MSG_FLAGS	267
CANSPI_RX_MSG_FLAGS	268
CANSPI_MASK	268
CANSPI_FILTER	268
Library Example	269
HW Connection	272
Compact Flash Library	273
Library Routines	275
Cf_Init	276
Cf_Detect	277
Cf_Enable	277
Cf_Disable	277
Cf_Read_Init	278
Cf_Read_Byte	278
Cf_Write_Init	279
Cf_Write_Byte	279
Cf_Read_Sector	280
Cf_Write_Sector	280
Cf_Fat_Init	281
Cf_Fat_QuickFormat	281
Cf_Fat_Assign	282
Cf_Fat_Reset	283
Cf_Fat_Read	283
Cf_Fat_Rewrite	284
Cf_Fat_Append	284
Cf_Fat_Delete	284
Cf_Fat_Write	285
Cf_Fat_Set_File_Date	285

Cf_Fat_Set_File_Date	286
Cf_Fat_Set_File_Size	286
Cf_Fat_Get_Swap_File	287
Library Example	288
HW Connection	293
EEPROM Library	294
Library Routines	294
EEPROM_Read	294
EEPROM_Write	294
Library Example	295
Ethernet PIC18FxxJ60 Library	296
PIC18FxxJ60 family of microcon	296
Library Routines	297
Ethernet_Init	298
Ethernet_Enable	299
Ethernet_Disable	300
Ethernet_doPacket	301
Ethernet_putByte	302
Ethernet_putBytes	302
Ethernet_putConstBytes	303
Ethernet_putString	303
Ethernet_putConstString	304
Ethernet_getByte	304
Ethernet_getBytes	304
Ethernet_UserTCP	305
Ethernet_UserUDP	306
Ethernet_getIpAddress	306
Ethernet_getGwIpAddress	307
Ethernet_getDnsIpAddress();	307
Ethernet_getIpMask	308
Ethernet_confNetwork	308
Ethernet_arpResolve	309
Ethernet_sendUDP	309
Ethernet_dnsResolve	310
Ethernet_initDHCL	311
Ethernet_doDHCPLeaseTime	312
Ethernet_renewDHCP	312
Library Example	313
Flash Memory Library	321
Library Routines	321
FLASH_Read	322
FLASH_Read_N_Bytes	322
FLASH_Write	323
FLASH_Erase	324

FLASH_Erase_Write	324
Library Example	325
Graphic LCD Library	326
External dependencies of Graphic LCD Library	326
Library Routines	327
Glcd_Init	328
Glcd_Set_Side	329
Glcd_Set_X	329
Glcd_Set_Page	330
Glcd_Read_Data	330
Glcd_Write_Data	331
Glcd_Fill	331
Glcd_Dot	332
Glcd_Line	332
Glcd_V_Line	333
Glcd_H_Line	333
Glcd_Rectangle	334
Glcd_Box	334
Glcd_Circle	335
Glcd_Set_Font	335
Glcd_Write_Char	336
Glcd_Write_Text	337
Glcd_Image	337
Library Example	338
HW Connection	340
I ₂ C Library	341
Library Routines	341
I2C1_Init	341
I2C1_Start	342
I2C1_Repeated_Start	342
I2C1_Is_Idle	342
I2C1_Rd	342
I2C1_Wr	343
I2C1_Stop	343
HW Connection	345
Keypad Library	346
External dependencies of Keypad Library	346
Library Routines	346
Keypad_Init	346
Keypad_Key_Press	347
Keypad_Key_Click	347
Library Example	348
HW Connection	350
LCD Library	351

External dependencies of LCD Library	351
Library Routines	352
Lcd_Init	352
Lcd_Out	353
Lcd_Out_CP	353
Lcd_Chr	354
Lcd_Chr_Cp	354
Lcd_Cmd	355
Available LCD Commands	355
Library Example	356
HW connection	358
Manchester Code Library	359
External dependencies of Manchester Code Library	359
Library Routines	360
Man_Receive_Init	360
Man_Receive	361
Man_Send_Init	361
Man_Send	362
Man_Synchro	362
Man_Break	363
Library Example	364
Connection Example	367
Multi Media Card Library	368
Secure Digital Card	368
External dependencies of MMC Library	369
Library Routines	369
Mmc_Init	370
Mmc_Read_Sector	370
Mmc_Write_Sector	371
Mmc_Read_Cid	371
Mmc_Read_Csd	371
Mmc_Fat_Init	372
Mmc_Fat_QuickFormat	373
Mmc_Fat_Assign	374
Mmc_Fat_Reset	375
Mmc_Fat_Rewrite	375
Mmc_Fat_Append	375
Mmc_Fat_Read	376
Mmc_Fat_Delete	376
Mmc_Fat_Write	376
Mmc_Fat_Set_File_Date	377
Mmc_Fat_Get_File_Date	377
Mmc_Fat_Get_File_Size	377
Mmc_Fat_Get_Swap_File	378

Library Example	380
HW Connection	383
OneWire Library	384
Library Routines	384
Ow_Reset	385
Ow_Read	385
Ow_Write	385
Library Example	386
HW Connection	388
Port Expander Library	389
External dependencies of Port Expander Library	389
Library Routines	389
Expander_Init	390
Expander_Read_Byte	391
Expander_Write_Byte	391
Expander_Read_PortA	392
Expander_Read_PortB	392
Expander_Read_PortAB	393
Expander_Write_PortA	393
Expander_Write_PortB	394
Expander_Write_PortAB	394
Expander_Set_DirectionPortA	395
Expander_Set_DirectionPortB	395
Expander_Set_DirectionPortAB	396
Expander_Set_PullUpsPortA	396
Expander_Set_PullUpsPortB	397
Expander_Set_PullUpsPortAB	397
Library Example	398
HW Connection	399
PS/2 Library	400
External dependencies of PS/2 Library	400
Library Routines	400
Ps2_Config	401
Ps2_Key_Read	402
Special Function Keys	403
Library Example	404
HW Connection	405
PWM Library	406
Library Routines	406
PWM1_Init	406
PWM1_Set_Duty	407
PWM1_Start	407
PWM1_Stop	407
Library Example	408

HW Connection	409
RS-485 Library	410
External dependencies of RS-485 Library	410
Library Routines	411
RS485Master_Init	411
RS485Master_Receive	412
RS485Master_Send	412
RS485slave_Init	413
RS485slave_Receive	414
RS485slave_Send	415
Library Example	415
HW Connection	419
Message format and CRC calculations	420
Software I ₂ C Library	421
External dependencies of Soft_I2C Library	421
Library Routines	421
Soft_I2C_Init	422
Soft_I2C_Start	422
Soft_I2C_Read	423
Soft_I2C_Write	423
Soft_I2C_Stop	424
Soft_I2C_Break	424
Library Example	425
Software SPI Library	428
External dependencies of Software SPI Library	428
Library Routines	429
Soft_Spi_Init	429
Soft_Spi_Read	430
Soft_SPI_Write	430
Library Example	431
Software UART Library	433
Library Routines	433
Soft_UART_Init	434
Soft_UART_Read	435
Soft_UART_Write	436
Soft_Uart_Break	436
Library Example	438
Sound Library	439
Library Routines	439
Sound_Init	439
Sound_Play	440
Library Example	440
HW Connection	442
SPI Library	443

Library Routines	443
Spi_Init	443
Spi1_Init_Advanced	444
Spi1_Read	445
Spi1_Write	445
SPI_Set_Active	446
Library Example	446
HW Connection	448
SPI Ethernet Library	449
External dependencies of SPI Ethernet Library	450
Library Routines	451
PIC16 and PIC18:	451
PIC18 Only:	451
Spi_Ethernet_Init	452
Spi_Ethernet_Enable	454
Spi_Ethernet_Disable	455
Spi_Ethernet_doPacket	456
Spi_Ethernet_putByte	457
Spi_Ethernet_putBytes	457
Spi_Ethernet_putConstBytes	458
Spi_Ethernet_putString	458
Spi_Ethernet_putConstString	459
Spi_Ethernet_getByte	459
Spi_Ethernet_getBytes	460
Spi_Ethernet_UserTCP	461
Spi_Ethernet_UserUDP	462
SPI_Ethernet_getIpAddress	462
SPI_Ethernet_getGwIpAddress	463
SPI_Ethernet_getDnsIpAddress	463
SPI_Ethernet_getIpMask	464
SPI_Ethernet_confNetwork	464
SPI_Ethernet_arpResolve	465
SPI_Ethernet_sendUDP	466
SPI_Ethernet_dnsResolve	467
SPI_Ethernet_initDHCP	468
SPI_Ethernet_doDHCPLeaseTime	469
SPI_Ethernet_renewDHCP	469
Library Example	470
HW Connection	478
SPI Graphic LCD Library	479
External dependencies of SPI Graphic LCD Library	479
Library Routines	479
Spi_Glcd_Init	480
SPI_Glcd_Set_Side	481

SPI_Glcd_Set_Page	481
SPI_Glcd_Set_X	482
Spi_Glcd_Read_Data	482
SPI_Glcd_Write_Data	483
SPI_Glcd_Fill	483
SPI_Glcd_Dot	484
SPI_Glcd_Line	484
SPI_Glcd_V_Line	485
SPI_Glcd_H_Line	485
SPI_Glcd_Rectangle	486
SPI_Glcd_Box	486
SPI_Glcd_Circle	487
SPI_Glcd_Set_Font	487
Spi_Glcd_Write_Char	488
Spi_Glcd_Write_Text	489
Spi_Glcd_Image	490
Library Example	490
HW Connection	492
SPI LCD Library	493
External dependencies of SPI LCD Library	493
Library Routines	493
Spi_Lcd_Config	494
Spi_Lcd_Out	495
Spi_Lcd_Out_Cp	495
Spi_Lcd_Chr	495
Spi_Lcd_Chr_Cp	496
Spi_Lcd_Cmd	496
Available LCD Commands	497
Library Example	498
HW Connection	499
SPI LCD8 (8-bit interface) Library	500
External dependencies of SPI LCD Library	500
Library Routines	500
Spi_Lcd8_Config	501
Spi_Lcd8_Out	501
Spi_Lcd8_Out_Cp	502
Spi_Lcd8_Chr	502
Spi_Lcd8_Chr_Cp	503
Spi_Lcd8_Cmd	503
Available LCD Commands	504
Library Example	505
HW Connection	506
SPI T6963C Graphic LCD Library	507
External dependencies of Spi T6963C Graphic LCD Library	507

Library Routines	508
Spi_T6963C_Config	509
Spi_T6963C_WriteData	510
pi_T6963C_WriteCommand	510
Spi_T6963C_SetPtr	511
Spi_T6963C_WaitReady	511
Spi_T6963C_Fill	511
Spi_T6963C_Dot	512
Spi_T6963C_Write_Char	513
Spi_T6963C_write_Text	514
Spi_T6963C_line	515
Spi_T6963C_rectangle	515
Spi_T6963C_box	516
Spi_T6963C_circle	516
Spi_T6963C_image	517
Spi_T6963C_Sprite	517
Spi_T6963C_set_cursor	518
Spi_T6963C_clearBit	518
Spi_T6963C_setBit	518
Spi_T6963C_negBit	519
Spi_T6963C_DisplayGrPanel	519
Spi_T6963C_displayTxtPanel	519
Spi_T6963C_setGrPanel	520
Spi_T6963C_setTxtPanel	520
Spi_T6963C_panelFill	521
Spi_T6963C_GrFill	521
Spi_T6963C_txtFill	521
Spi_T6963C_cursor_height	522
Spi_T6963C_graphics	522
Spi_T6963C_text	522
Spi_T6963C_cursor	523
Spi_T6963C_cursor_blink	523
Library Example	523
HW Connection	528
T6963C Graphic LCD Library	529
External dependencies of T6963C Graphic LCD Library	530
Library Routines	531
T6963C_Init	532
T6963C_writeData	533
T6963C_WriteCommand	534
T6963C_SetPtr	534
T6963C_waitReady	534
T6963C_fill	535
T6963C_Dot	535

T6963C_write_Char	536
T6963C_write_text	537
T6963C_line	538
T6963C_rectangle	538
T6963C_box	539
T6963C_circle	539
T6963C_image	540
T6963C_sprite	540
T6963C_set_cursor	541
T6963C_clearBit	541
T6963C_setBit	541
T6963C_negBit	542
T6963C_displayGrPanel	542
T6963C_displayTxtPanel	542
T6963C_setGrPanel	543
T6963C_SetTxtPanel	543
T6963C_PanelFill	543
T6963C_grFill	544
T6963C_txtFill	544
T6963C_cursor_height	544
T6963C_Graphics	545
T6963C_text	545
T6963C_cursor	545
T6963C_Cursor_Blink	546
Library Example	546
HW Connection	551
UART Library	552
Library Routines	552
Uart_Init	553
Uart_Data_Ready	554
UART1_Tx_Idle	554
UART1_Read	554
UART1_Read_Text	555
UART1_Write	555
UART1_Write_Text	556
UART_Set_Active	556
Library Example	557
HW Connection	558
USB HID Library	559
Descriptor File	559
Library Routines	559
Hid_Enable	560
Hid_Read	560
id_Write	560

Hid_Disable	561
Library Example	561
HW Connection	563
Standard ANSI C Libraries	564
ANSI C Ctype Library	564
Library Functions	564
isalnum	565
isalpha	565
iscntrl	565
isdigit	565
isgraph	565
islower	565
ispunct	565
isspace	566
isupper	566
isxdigit	566
toupper	566
tolower	566
ANSI C Math Library	567
Library Functions	567
acos	568
asin	568
atan	568
atan2	568
ceil	568
cos	568
cosh	569
eval_poly	569
exp	569
fabs	569
floor	569
frexp	569
ldexp	569
log	570
log10	570
modf	570
pow	570
sin	570
sinh	570
sqrt	570
tan	571
tanh	571
ANSI C Stdlib Library	571
Library Functions	571

abs	572
atof	572
atoi	572
atol	572
div	572
ldiv	573
uldiv	573
labs	573
max	573
min	573
rand	573
srand	574
xtoi	574
Div Structures	574
ANSI C String Library	575
Library Functions	575
memchr	576
memcmp	576
memcpy	576
memmove	576
memset	576
strcat	577
strchr	577
strcmp	577
strcpy	577
strlen	577
strncat	578
strncpy	578
strspn	578
trncmp	578
strstr	579
strcspn	579
strpbrk	579
strchr	579
Miscellaneous Libraries	580
Button Library	581
Library Routines	581
Button	581
Conversions Library	582
Library Routines	582
ByteToStr	583
ShortToStr	583
WordToStr	584
IntToStr	584
