



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 dsPIC™

## Manual

*mikroC PRO for dsPIC30/33 and PIC24 is a full-featured C compiler for dsPIC30, dsPIC33 and PIC24 MCUs from Microchip. It is designed for developing, building and debugging dsPIC30/33 and PIC24-based embedded applications. This development environment has a wide range of features such as: easy-to-use IDE, very compact and efficient code, many hardware and software libraries, comprehensive documentation, software simulator, COFF file generation, SSA optimization (up to 30% code reduction) and many more. Numerous ready-to-use and well-explained examples will give a good start for your embedded project.*

# Compiler

 **MikroElektronika**

SOFTWARE AND HARDWARE SOLUTIONS FOR EMBEDDED WORLD ...making it simple

# Table of Contents

<b>CHAPTER 1</b>	<b>32</b>
<b>INTRODUCTION</b>	<b>32</b>
Introduction to mikroC PRO for dsPIC30/33 and PIC24	33
Features	33
Where to Start	33
What's new in mikroC PRO for dsPIC30/33 and PIC24	34
Compiler Changes	34
IDE Changes	34
Software License Agreement	35
mikroElektronika Associates License Statement and Limited Warranty	35
IMPORTANT - READ CAREFULLY	35
LIMITED WARRANTY	35
HIGH RISK ACTIVITIES	36
GENERAL PROVISIONS	36
Technical Support	37
How to Register	37
Who Gets the License Key	37
How to Get License Key	37
After Receiving the License Key	39
<b>CHAPTER 2</b>	<b>41</b>
<b>mikroC PRO for dsPIC30/33 and PIC24 Environment</b>	<b>41</b>
Main Menu Options	42
File	43
File Menu Options	43
Edit	44
Edit Menu Options	44
Find Text	45
Replace Text	45
Find In Files	46
Go To Line	46
Regular expressions option	46
View	47
View Menu Options	47
Project	49
Project Menu Options	49
Build	50
Build Menu Options	50
Run	51
Run Menu Options	51
Tools	52
Tools Menu Options	52



Help	53
Help Menu Options	53
mikroC PRO for dsPIC30/33 and PIC24 IDE	54
IDE Overview	54
Code Editor	55
Editor Settings	55
Auto Save	56
Highlighter	56
Spelling	56
Comment Style	56
Code Folding	56
Code Assistant	57
Parameter Assistant	57
Bookmarks	57
Go to Line	57
Column Select Mode	58
Editor Colors	58
Auto Correct	59
Auto Complete (Code Templates)	60
Code Explorer	62
Routine List	63
Project Manager	63
Project Settings	65
Library Manager	66
Managing libraries using Package Manager	67
Statistics	68
Memory Usage Windows	68
RAM Memory Usage	69
Used RAM Locations	69
SFR Locations	70
ROM Memory Usage	70
ROM Memory Constants	71
Functions	71
Functions Sorted By Name Chart	72
Functions Sorted By Size Chart	72
Functions Sorted By Addresses	73
Function Tree	73
Memory Summary	74
Messages Window	75
Quick Converter	76
Macro Editor	76
Image Preview	77
Toolbars	79
File Toolbar	80
Edit Toolbar	80

Advanced Edit Toolbar	81
Find/Replace Toolbar	81
Project Toolbar	82
Build Toolbar	82
Debug Toolbar	83
Styles Toolbar	83
Tools Toolbar	84
View Toolbar	84
Layout Toolbar	85
Help Toolbar	85
Customizing IDE Layout	86
Docking Windows	86
Saving Layout	87
Auto Hide	87
Options	88
Code editor	88
Tools	88
Output settings	89
Integrated Tools	91
Active Comments Editor	91
ASCII Chart	92
EEPROM Editor	93
Filter Designer	93
Graphic Lcd Bitmap Editor	94
HID Terminal	95
Lcd Custom Character	96
Seven Segment Editor	97
UDP Terminal	97
USART Terminal	98
Active Comments	99
New Active Comment	99
Renaming Active Comment	106
Deleting Active Comment	107
Export Project	108
Jump To Interrupt	109
Regular Expressions	110
Introduction	110
Simple matches	110
Escape sequences	110
Character classes	110
Metacharacters	111
Metacharacters - Line separators	111
Metacharacters - Predefined classes	112
Metacharacters - Word boundaries	112
Metacharacters - Iterators	112
Metacharacters - Alternatives	113

Metacharacters - Subexpressions	113
Metacharacters - Backreferences	113
Keyboard Shortcuts	114
<b>CHAPTER 3</b>	<b>116</b>
<b>mikroC PRO for dsPIC30/33 and PIC24 Command Line Options</b>	<b>116</b>
<b>CHAPTER 4</b>	<b>118</b>
<b>mikroICD (In-Circuit Debugger)</b>	<b>118</b>
Introduction	118
mikroICD Debugger Options	120
Debugger Options	120
mikroICD Debugger Example	121
mikroICD Debugger Windows	125
Debug Windows	125
Breakpoints Window	125
Watch Values Window	125
RAM Window	127
Stopwatch Window	127
EEPROM Watch Window	128
Code Watch Window	129
<b>CHAPTER 5</b>	<b>130</b>
<b>Software Simulator Overview</b>	<b>130</b>
Software Simulator	131
Software Simulator Debug Windows	132
Debug Windows	132
Breakpoints Window	132
Watch Values Window	132
RAM Window	134
Stopwatch Window	134
EEPROM Watch Window	135
Code Watch Window	136
Software Simulator Debugger Options	137
Debugger Options	137
<b>CHAPTER 6</b>	<b>138</b>
<b>mikroC PRO for dsPIC30/33 and PIC24 Specifics</b>	<b>138</b>
GOTO Table	139
ANSI Standard Issues	140
Divergence from the ANSI C Standard	140
C Language Extensions	140
Implementation-defined Behavior	140
Predefined Globals and Constants	141
Predefined project level defines	141
Accessing Individual Bits	142
sbit type	143

at keyword	144
bit type	144
Interrupts	145
Function Calls from Interrupt	145
Disable Context Saving	145
Interrupt Handling	145
Interrupt Example	146
Linker Directives	147
Directive absolute	147
Directive orgall	147
Directive funcorg	148
Indirect Function Calls	148
Built-in Routines	149
Lo	150
Hi	150
Higher	151
Highest	151
LoWord	152
HiWord	152
Delay_us	153
Delay_ms	153
Vdelay_ms	153
VDelay_Advanced_ms	154
Delay_Cyc	154
Delay_Cyc_Long	154
Clock_kHz	155
Clock_Mhz	155
Get_Fosc_kHz	155
Get_Fosc_Per_Cyc	156
Code Optimization	157
Constant folding	157
Constant propagation	157
Copy propagation	157
Value numbering	157
"Dead code" elimination	157
Stack allocation	157
Local vars optimization	157
Better code generation and local optimization	157
Single Static Assignment Optimization	158
Introduction	158
Proper Coding Recommendations	159
Asm code and SSA optimization	160
Debugging Notes	160
Warning Messages Enhancement	160
Common Object File Format (COFF)	161
COFF File Format	161

COFF File Generation	161
<b>CHAPTER 7</b>	<b>163</b>
<b>dsPIC30/33 and PIC24 Specifics</b>	<b>163</b>
Types Efficiency	164
Nested Calls Limitations	164
Limits of Indirect Approach Through PSV	164
Limits of Pointer to Function	164
Variable, constant and routine alignment	164
dsPIC Memory Organization	165
Program Memory (ROM)	165
Data Memory (RAM)	166
SFR Memory Space	166
X and Y Data RAM	166
DMA RAM	167
Unimplemented Memory Space	167
Memory Type Specifiers	168
code	168
data	168
rx	168
sfr	168
xdata	169
ydata	169
dma	169
Memory Type Qualifiers	170
Near Memory Qualifier	170
Far Memory Qualifier	170
Read Modify Write Problem	171
<b>CHAPTER 8</b>	<b>175</b>
<b>mikroC PRO for dsPIC30/33 and PIC24 Language Reference</b>	<b>175</b>
Lexical Elements Overview	178
Whitespace	179
Whitespace in Strings	179
Line Splicing with Backslash (\)	179
Comments	180
C comments	180
C++ comments	180
Nested comments	180
Tokens	181
Token Extraction Example	181
Constants	182
Integer Constants	182
Long and Unsigned Suffixes	182
Decimal	182
Hexadecimal	183



Binary	183
Octal	183
Floating Point Constants	184
Character Constants	184
Escape Sequences	184
Disambiguation	185
String Constants	186
Line Continuation with Backslash	186
Enumeration Constants	187
Pointer Constants	187
Constant Expressions	188
Keywords	189
Identifiers	190
Case Sensitivity	190
Uniqueness and Scope	191
Identifier Examples	191
Punctuators	191
Brackets	191
Parentheses	192
Braces	192
Comma	192
Semicolon	193
Colon	193
Asterisk (Pointer Declaration)	193
Equal Sign	194
Pound Sign (Preprocessor Directive)	194
Concepts	195
Objects	195
Objects and Declarations	195
Lvalues	196
Rvalues	196
Scope and Visibility	196
Scope	196
Visibility	196
Name Spaces	197
Duration	198
Static Duration	198
Local Duration	198
Types	199
Type Categories	199
Fundamental Types	200
Arithmetic Types	200
Integral Types	200
Floating-point Types	201

Enumerations	201
Enumeration Declaration	201
Anonymous Enum Type	202
Enumeration Scope	202
Void Type	203
Void Functions	203
Generic Pointers	203
Derived Types	203
Arrays	204
Array Declaration	204
Array Initialization	204
Arrays in Expressions	205
Multi-dimensional Arrays	205
Pointers	206
Pointer Declarations	206
Null Pointers	207
Assign an address to a Function Pointer	207
Function Pointers	209
Assign an address to a Function Pointer	209
Pointer Arithmetic	210
Arrays and Pointers	210
Assignment and Comparison	211
Pointer Addition	212
Pointer Subtraction	213
Structures	213
Structure Declaration and Initialization	213
Incomplete Declarations	214
Untagged Structures and Typedefs	215
Anonymous Structures	215
Working with Structures	216
Assignment	216
Size of Structure	216
Structures and Functions	216
Structure Member Access	217
Accessing Nested Structures	218
Structure Uniqueness	218
Unions	219
Union Declaration	219
Size of Union	219
Union Member Access	219
Anonymous Unions	220
Anonymous Union Member Access	220
Bit Fields	221
Bit Fields Declaration	221
Bit Fields Access	222

Types Conversions	222
Standard Conversions	223
Arithmetic Conversions	223
Pointer Conversions	224
Explicit Types Conversions (Typecasting)	224
Declarations	225
Declarations and Definitions	225
Declarations and Declarators	226
Linkage	226
Linkage Rules	227
Internal Linkage Rules	227
Storage Classes	227
Auto	228
Register	228
Static	228
Extern	228
Type Qualifiers	229
Qualifier const	229
Qualifier volatile	229
Typedef Specifier	229
asm Declaration	230
Accessing variables	230
Asm code and SSA optimization	231
Initialization	232
Automatic Initialization	232
Functions	233
Function Declaration	233
Function Prototypes	234
Function Definition	234
Functions reentrancy	235
Function Calls and Argument Conversions	235
Function Calls	235
Argument Conversions	236
Ellipsis ('...') Operator	237
Operators	238
Operators Precedence and Associativity	239
Binary Arithmetic Operators	240
Unary Arithmetic Operators	240
Relational Operators	241
Relational Operators Overview	241
Relational Operators in Expressions	241
Bitwise Operators	242
Bitwise Operators Overview	242
Logical Operations on Bit Level	242

Bitwise Shift Operators	243
Bitwise vs. Logical	243
Logical Operators	244
Logical Operators Overview	244
Logical Operations	244
Logical Expressions and Side Effects	244
Logical vs. Bitwise	245
Conditional Operator ? :	245
Conditional Operator Rules	245
Assignment Operators	246
Simple Assignment Operator	246
Compound Assignment Operators	246
Assignment Rules	246
Unary Operators	247
Unary Arithmetic Operators	247
Unary Logical Operator	248
Unary Bitwise Operator	248
Address and Indirection Operator	248
Sizeof Operator	249
Sizeof Applied to Expression	249
Sizeof Applied to Type	249
Expressions	250
Comma Expressions	250
Statements	251
Labeled Statements	251
Expression Statements	252
Selection Statements	252
If Statement	252
Nested If statements	252
Switch Statement	253
Nested switch	254
Iteration Statements (Loops)	254
While Statement	254
Do Statement	254
For Statement	255
Jump Statements	256
Break and Continue Statements	256
Break Statement	256
Continue Statement	256
Goto Statement	257
Return Statement	257
Compound Statements (Blocks)	258
Preprocessor	258

Preprocessor Directives	258
Line Continuation with Backslash (\)	259
Macros	259
Defining Macros and Macro Expansions	259
Macros with Parameters	260
Undefining Macros	261
File Inclusion	261
Explicit Path	262
Preprocessor Operators	263
Operator #	263
Operator ##	263
Conditional Compilation	264
Directives #if, #elif, #else, and #endif	264
Directives #ifdef and #ifndef	265
<b>CHAPTER 9</b>	<b>266</b>
<b>mikoC PRO for dsPIC30/33 and PIC24 Libraries</b>	<b>266</b>
Hardware Libraries	267
Digital Signal Processing Libraries	267
Standard ANSI C Libraries	268
Miscellaneous Libraries	268
Hardware Libraries	269
ADC Library	269
Library Routines	270
ADCx_Init	270
ADCx_Init_Advanced	271
ADCx_Get_Sample	272
ADCx_Read	272
ADC_Set_Active	273
Library Example	273
CAN Library	275
Library Routines	275
CANxSetOperationMode	276
CANxGetOperationMode	276
CANxInitialize	277
CANxSetBaudRate	278
CANxSetMask	279
CANxSetFilter	280
CANxRead	281
CANxWrite	282
CAN Constants	283
CAN_OP_MODE Constants	283
CAN_CONFIG_FLAGS Constants	283
CAN_TX_MSG_FLAGS Constants	284
CAN_RX_MSG_FLAGS Constants	285



CAN_MASK Constants	285
CAN_FILTER Constants	286
Library Example	286
HW Connection	289
<b>CANSPI Library</b>	<b>290</b>
Library Dependency Tree	290
External dependencies of CANSPI Library	290
Library Routines	291
CANSPISetOperationMode	291
CANSPIGetOperationMode	292
CANSPIInitialize	292
CANSPISetBaudRate	294
CANSPISetMask	295
CANSPISetFilter	296
CANSPIRead	297
CANSPIWrite	298
CANSPI Constants	298
CANSPI_OP_MODE Constants	298
CANSPI_TX_MSG_FLAGS Constants	300
CANSPI_RX_MSG_FLAGS Constants	300
CANSPI_MASK Constants	301
CANSPI_FILTER Constants	301
Library Example	302
HW Connection	305
<b>Compact Flash Library</b>	<b>306</b>
Library Dependency Tree	306
External dependencies of Compact Flash Library	307
Library Routines	308
Cf_Init	309
Cf_Detect	310
Cf_Enable	310
Cf_Disable	310
Cf_Read_Init	311
Cf_Read_Byte	311
Cf_Write_Init	311
Cf_Write_Byte	312
Cf_Read_Sector	312
Cf_Write_Sector	312
Cf_Fat_Init	313
Cf_Fat_QuickFormat	313
Cf_Fat_Assign	314
Cf_Fat_Reset	315
Cf_Fat_Read	315
Cf_Fat_Rewrite	316
Cf_Fat_Append	316
Cf_Fat_Delete	316
Cf_Fat_Write	317

Cf_Fat_Set_File_Date	317
Cf_Fat_Get_File_Date	318
Cf_Fat_Get_File_Date_Modified	318
Cf_Fat_Get_File_Size	319
Cf_Fat_Get_Swap_File	319
Library Example	321
HW Connection	323
<b>ECAN Library</b>	<b>324</b>
Library Routines	324
ECANxDmaChannelInit	325
ECANxSetOperationMode	325
ECANxGetOperationMode	326
ECANxInitialize	327
ECANxSelectTxBuffers	328
ECANxFilterDisable	328
ECANxFilterEnable	329
ECANxSetBufferSize	329
ECANxSetBaudRate	330
ECANxSetMask	331
ECANxSetFilter	332
ECANxRead	333
ECANxWrite	334
ECAN Constants	335
ECAN_OP_MODE Constants	335
ECAN_CONFIG_FLAGS Constants	335
ECAN_TX_MSG_FLAGS Constants	336
ECAN_RX_MSG_FLAGS Constants	336
ECAN_MASK Constants	337
ECAN_FILTER Constants	337
ECAN_RX_BUFFER Constants	338
Library Example	339
HW Connection	343
<b>EEPROM Library</b>	<b>343</b>
Library Routines	343
EEPROM_Erase	344
EEPROM_Erase_Block	344
EEPROM_Read	344
EEPROM_Write	345
EEPROM_Write_Block	345
Library Example	345
<b>Epson S1D13700 Graphic Lcd Library</b>	<b>347</b>
External dependencies of the Epson S1D13700 Graphic Lcd Library	347
Library Routines	348
S1D13700_Init	349
S1D13700_Write_Command	350
S1D13700_Write_Parameter	351
S1D13700_Read_Parameter	351

S1D13700_Fill	351
S1D13700_GrFill	352
S1D13700_TxtFill	352
S1D13700_Display_GrLayer	352
S1D13700_Display_TxtLayer	353
S1D13700_Set_Cursor	353
S1D13700_Display_Cursor	354
S1D13700_Write_Char	354
S1D13700_Write_Text	355
S1D13700_Dot	355
S1D13700_Line	356
S1D13700_H_Line	356
S1D13700_V_Line	357
S1D13700_Rectangle	357
S1D13700_Box	358
S1D13700_Rectangle_Round_Edges	358
S1D13700_Rectangle_Round_Edges_Fill	359
S1D13700_Circle	359
S1D13700_Circle_Fill	360
S1D13700_Image	360
S1D13700_PartialImage	361
<b>Flash Memory Library</b>	<b>362</b>
dsPIC30:	362
PIC24 and dsPIC33:	362
24F04KA201 and 24F16KA102 Family Specifics :	363
Library Routines	363
dsPIC30 Functions	363
PIC24 and dsPIC33 Functions	363
dsPIC30 Functions	363
FLASH_Erase32	364
FLASH_Write_Block	364
FLASH_Write_Compact	365
FLASH_Write_Init	365
FLASH_Write_Loadlatch4	366
FLASH_Write_Loadlatch4_Compact	367
FLASH_Write_DoWrite	368
FLASH_Read4	368
FLASH_Read4_Compact	369
PIC24 and dsPIC33 Functions	369
FLASH_Erase	369
FLASH_Write	370
FLASH_Write_Compact	370
FLASH_Read	371
FLASH_Read_Compact	371
Library Example	372
<b>Graphic Lcd Library</b>	<b>373</b>
Library Dependency Tree	373

External dependencies of Graphic Lcd Library	374
Glcd_Init	375
Glcd_Set_Side	377
Glcd_Set_X	377
Glcd_Set_Page	377
Glcd_Read_Data	378
Glcd_Write_Data	378
Glcd_Fill	379
Glcd_Dot	379
Glcd_Line	379
Glcd_V_Line	380
Glcd_H_Line	380
Glcd_Rectangle	381
Glcd_Rectangle_Round_Edges	381
Glcd_Rectangle_Round_Edges_Fill	382
Glcd_Box	382
Glcd_Circle	383
Glcd_Circle_Fill	383
Glcd_Set_Font	384
Glcd_Write_Char	385
Glcd_Write_Text	385
Glcd_Image	386
Glcd_PartialImage	386
Library Example	387
HW Connection	389
<b>I<sup>2</sup>C Library</b>	<b>390</b>
Library Routines	390
I2Cx_Init	390
I2Cx_Start	391
I2Cx_Restart	391
I2Cx_Is_Idle	392
I2Cx_Read	392
I2Cx_Write	393
I2Cx_Stop	393
Library Example	394
HW Connection	394
<b>Keypad Library</b>	<b>395</b>
External dependencies of Keypad Library	395
Library Routines	395
Keypad_Init	395
Keypad_Key_Press	396
Keypad_Key_Click	396
Library Example	397
HW Connection	398
<b>Lcd Library</b>	<b>399</b>
Library Dependency Tree	399
Keypad_Key_Click	399

Library Routines	399
Lcd_Init	400
Lcd_Out	401
Lcd_Out_Cp	401
Lcd_Chr	401
Lcd_Chr_Cp	402
Lcd_Cmd	402
Available Lcd Commands	402
Library Example	403
<b>Manchester Code Library</b>	<b>405</b>
Keypad_Key_Click	405
Library Routines	406
Man_Receive_Init	406
Man_Receive	407
Man_Send_Init	407
Man_Send	408
Man_Synchro	408
Man_Break	409
Library Example	410
Connection Example	412
<b>Multi Media Card Library</b>	<b>413</b>
Secure Digital Card	413
Secure Digital High Capacity Card	413
Library Dependency Tree	414
External dependencies of MMC Library	414
Library Routines	414
Mmc_Init	415
Mmc_Read_Sector	416
Mmc_Write_Sector	416
Mmc_Read_Cid	417
Mmc_Read_Csd	417
Mmc_Fat_Init	418
Mmc_Fat_QuickFormat	419
Mmc_Fat_Assign	420
Mmc_Fat_Reset	421
Mmc_Fat_Read	421
Mmc_Fat_Rewrite	422
Mmc_Fat_Append	422
Mmc_Fat_Delete	422
Mmc_Fat_Write	423
Mmc_Fat_Set_File_Date	423
Mmc_Fat_Get_File_Date	424
Mmc_Fat_Get_File_Date_Modified	425
Mmc_Fat_Get_File_Size	425
Mmc_Fat_Get_Swap_File	426
Library Example	427
HW Connection	431



OneWire Library	432
Library Routines	432
Ow_Reset	432
Ow_Read	433
Ow_Write	433
Library Example	434
HW Connection	436
Peripheral Pin Select Library	437
Library Routines	437
Unlock_IOLOCK	437
Lock_IOLOCK	437
PPS_Mapping	438
Direction Parameters	438
Input Functions	438
Output Functions	439
Port Expander Library	441
Library Dependency Tree	441
External dependencies of Port Expander Library	441
Library Routines	441
Expander_Init	442
Expander_Init_Advanced	443
Expander_Read_Byte	444
Expander_Write_Byte	444
Expander_Read_PortA	444
Expander_Read_PortB	445
Expander_Read_PortAB	445
Expander_Write_PortA	446
Expander_Write_PortB	446
Expander_Write_PortAB	447
Expander_Set_DirectionPortA	447
Expander_Set_DirectionPortB	448
Expander_Set_DirectionPortAB	448
Expander_Set_PullUpsPortA	448
Expander_Set_PullUpsPortB	449
Expander_Set_PullUpsPortAB	449
HW Connection	451
PS/2 Library	452
External dependencies of PS/2 Library	452
Library Routines	452
Ps2_Config	453
Ps2_Key_Read	453
Special Function Keys	454
Library Example	455
HW Connection	456
PWM Library	456
Library Routines	456

PWM_Init	457
PWM_Set_Duty	457
PWM_Start	458
PWM_Stop	458
Library Example	458
HW Connection	460
<b>PWM Motor Control Library</b>	<b>460</b>
Library Routines	460
PWMx_Mc_Init	461
PWMx_Mc_Set_Duty	462
PWMx_Mc_Start	462
PWMx_Mc_Stop	463
HW Connection	464
<b>RS-485 Library</b>	<b>464</b>
Library Dependency Tree	465
External dependencies of RS-485 Library	465
Library Routines	465
RS485Master_Init	465
RS485Master_Receive	466
RS485Master_Send	466
RS485Slave_Init	467
RS485Slave_Receive	468
RS485Slave_Send	468
Library Example	469
HW Connection	472
Message format and CRC calculations	473
<b>Software I<sup>2</sup>C Library</b>	<b>474</b>
External dependencies of Software I <sup>2</sup> C Library	474
Library Routines	474
Soft_I2C_Init	475
Soft_I2C_Start	475
Soft_I2C_Read	476
Soft_I2C_Write	476
Soft_I2C_Stop	477
Soft_I2C_Break	478
Library Example	479
<b>Software SPI Library</b>	<b>481</b>
External dependencies of Software SPI Library	481
Library Routines	481
Soft_SPI_Init	482
Soft_SPI_Read	483
Soft_SPI_Write	483
Library Example	483
<b>Software UART Library</b>	<b>485</b>
Library Routines	485
Soft_UART_Init	485

Soft_UART_Read	486
Soft_UART_Write	486
Soft_UART_Break	487
Library Example	488
<b>Sound Library</b>	<b>489</b>
Library Routines	489
Sound_Init	489
Sound_Play	489
HW Connection	491
<b>SPI Library</b>	<b>492</b>
Library Routines	492
SPIx_Init	493
SPIx_Init_Advanced	494
SPIx_Read	496
SPIx_Write	496
SPI_Set_Active	497
Library Example	497
HW Connection	498
<b>SPI Ethernet Library</b>	<b>499</b>
Library Dependency Tree	499
External dependencies of SPI Ethernet Library	500
Library Routines	501
SPIx_Write	501
SPIx_Write	502
SPI_Ethernet_Enable	503
SPI_Ethernet_Disable	504
SPI_Ethernet_doPacket	505
SPI_Ethernet_putByte	505
SPI_Ethernet_putBytes	506
SPI_Ethernet_putConstBytes	506
SPI_Ethernet_putString	506
SPI_Ethernet_putConstString	507
SPI_Ethernet_getByte	507
SPI_Ethernet_getBytes	507
SPI_Ethernet_UserTCP	508
SPI_Ethernet_UserUDP	509
SPI_Ethernet_getIpAddress	510
SPI_Ethernet_getDnsIpAddress	510
SPI_Ethernet_getIpMask	510
SPI_Ethernet_confNetwork	511
SPI_Ethernet_arpResolve	511
SPI_Ethernet_sendUDP	512
SPI_Ethernet_dnsResolve	512
SPI_Ethernet_initDHCP	513
SPI_Ethernet_doDHCPLeaseTime	514
SPI_Ethernet_renewDHCP	514
Library Example	515

HW Connection	522
<b>SPI Ethernet ENC24J600 Library</b>	<b>523</b>
Library Dependency Tree	523
External dependencies of SPI Ethernet ENC24J600 Library	524
Library Routines	525
SPI_Ethernet_24j600_Init	526
SPI_Ethernet_24j600_Enable	528
SPI_Ethernet_24j600_Disable	529
SPI_Ethernet_24j600_doPacket	530
SPI_Ethernet_24j600_putByte	530
SPI_Ethernet_24j600_putBytes	531
SPI_Ethernet_24j600_putConstBytes	531
SPI_Ethernet_24j600_putString	532
SPI_Ethernet_24j600_putConstString	532
SPI_Ethernet_24j600_getByte	532
SPI_Ethernet_24j600_getBytes	533
SPI_Ethernet_24j600_UserTCP	533
SPI_Ethernet_24j600_UserUDP	534
SPI_Ethernet_24j600_getIpAddress	534
SPI_Ethernet_24j600_getGwIpAddress	535
SPI_Ethernet_24j600_getDnsIpAddress	535
SPI_Ethernet_24j600_getIpMask	536
SPI_Ethernet_24j600_confNetwork	536
SPI_Ethernet_24j600_arpResolve	537
SPI_Ethernet_24j600_sendUDP	537
SPI_Ethernet_24j600_dnsResolve	538
SPI_Ethernet_24j600_initDHCP	539
SPI_Ethernet_24j600_doDHCPLeaseTime	540
SPI_Ethernet_24j600_renewDHCP	540
Library Example	540
<b>SPI Graphic Lcd Library</b>	<b>541</b>
Library Dependency Tree	541
External dependencies of SPI Lcd Library	541
Library Routines	541
SPI_Glcd_Init	542
SPI_Glcd_Set_Side	543
SPI_Glcd_Set_Page	543
SPI_Glcd_Set_X	543
SPI_Glcd_Read_Data	544
SPI_Glcd_Write_Data	544
SPI_Glcd_Fill	545
SPI_Glcd_Dot	545
SPI_Glcd_Line	546
SPI_Glcd_V_Line	546
SPI_Glcd_H_Line	547
SPI_Glcd_Rectangle	547
SPI_Glcd_Rectangle_Round_Edges	548

SPI_Glcd_Rectangle_Round_Edges_Fill	548
SPI_Glcd_Box	549
SPI_Glcd_Circle	549
SPI_Glcd_Circle_Fill	550
SPI_Glcd_Set_Font	551
SPI_Glcd_Write_Char	552
SPI_Glcd_Write_Text	552
SPI_Glcd_Image	553
SPI_Glcd_PartialImage	553
Library Example	554
HW Connection	556
<b>SPI Lcd Library</b>	<b>557</b>
Library Dependency Tree	557
External dependencies of SPI Lcd Library	557
Library Routines	557
SPI_Lcd_Config	558
SPI_Lcd_Out	558
SPI_Lcd_Out_Cp	559
SPI_Lcd_Chr	559
SPI_Lcd_Chr_Cp	559
SPI_Lcd_Cmd	560
SPI_Lcd_Cmd	560
Library Example	561
Default Pin Configuration	561
<b>SPI Lcd8 (8-bit interface) Library</b>	<b>563</b>
Library Dependency Tree	563
External dependencies of SPI Lcd Library	563
Library Routines	563
SPI_Lcd8_Config	564
SPI_Lcd8_Out	565
SPI_Lcd8_Out_Cp	565
SPI_Lcd8_Chr	565
SPI_Lcd8_Chr_Cp	566
SPI_Lcd8_Cmd	566
Available SPI Lcd8 Commands	567
Library Example	567
<b>SPI T6963C Graphic Lcd Library</b>	<b>570</b>
Library Dependency Tree	570
External dependencies of SPI T6963C Graphic Lcd Library	570
Library Routines	571
SPI_Lcd8_Cmd	572
SPI_T6963C_writeData	573
SPI_T6963C_writeCommand	573
SPI_T6963C_setPtr	574
SPI_T6963C_waitReady	574
SPI_T6963C_fill	574
SPI_T6963C_dot	575



SPI_T6963C_write_char	575
SPI_T6963C_write_text	576
SPI_T6963C_line	577
SPI_T6963C_rectangle	577
SPI_T6963C_rectangle_round_edges	578
SPI_T6963C_rectangle_round_edges_fill	578
SPI_T6963C_box	579
SPI_T6963C_circle	579
SPI_T6963C_circle_fill	579
SPI_T6963C_image	580
SPI_T6963C_PartialImage	580
SPI_T6963C_sprite	581
SPI_T6963C_set_cursor	581
SPI_T6963C_clearBit	581
SPI_T6963C_setBit	582
SPI_T6963C_negBit	582
SPI_T6963C_displayGrPanel	582
SPI_T6963C_displayTxtPanel	583
SPI_T6963C_setGrPanel	583
SPI_T6963C_setTxtPanel	583
SPI_T6963C_panelFill	584
SPI_T6963C_grFill	584
SPI_T6963C_txtFill	584
SPI_T6963C_cursor_height	585
SPI_T6963C_graphics	585
SPI_T6963C_text	585
SPI_T6963C_cursor	586
SPI_T6963C_cursor_blink	586
Library Example	586
HW Connection	591
<b>T6963C Graphic Lcd Library</b>	<b>592</b>
Library Dependency Tree	592
Library Dependency Tree	593
Library Routines	594
SPI_T6963C_cursor	595
T6963C_writeData	596
T6963C_writeCommand	597
T6963C_setPtr	597
T6963C_waitReady	597
T6963C_fill	598
T6963C_dot	598
T6963C_write_char	599
T6963C_write_text	600
T6963C_line	600
T6963C_rectangle	601
T6963C_rectangle_round_edges	601
T6963C_rectangle_round_edges_fill	602

T6963C_box	602
T6963C_circle	602
T6963C_circle_fill	603
T6963C_image	603
T6963C_PartialImage	604
T6963C_sprite	604
T6963C_set_cursor	605
T6963C_clearBit	605
T6963C_setBit	605
T6963C_negBit	606
T6963C_displayGrPanel	606
T6963C_displayTxtPanel	606
T6963C_setGrPanel	607
T6963C_setTxtPanel	607
T6963C_panelFill	607
T6963C_grFill	608
T6963C_txtFill	608
T6963C_cursor_height	608
T6963C_graphics	609
T6963C_text	609
T6963C_cursor	609
T6963C_cursor_blink	610
Library Example	610
HW Connection	614
<b>TFT Library</b>	<b>615</b>
External dependencies of TFT Library	615
Library Routines	616
TFT_Init	617
TFT_Set_Index	618
TFT_Write_Command	618
TFT_Write_Data	618
TFT_Set_Active	619
TFT_Set_Font	620
TFT_Write_Char	621
TFT_Write_Text	621
TFT_Fill_Screen	622
TFT_Dot	623
TFT_Set_Pen	624
TFT_Set_Brush	625
TFT_Line	627
TFT_H_Line	628
TFT_V_Line	628
TFT_Rectangle_Round_Edges	629
TFT_Circle	629
TFT_Image	629
TFT_Partial_Image	630
TFT_Image_Jpeg	630

TFT_RGBToColor16bit	631
TFT_Color16bitToRGB	631
HW Connection	632
<b>Touch Panel Library</b>	<b>633</b>
Library Dependency Tree	633
External dependencies of Touch Panel Library	633
Library Routines	633
TP_Init	634
TP_Set_ADC_Threshold	634
TP_Press_Detect	635
TP_Get_Coordinates	636
TP_Calibrate_Bottom_Left	636
TP_Calibrate_Upper_Right	637
TP_Get_Calibration_Consts	637
TP_Set_Calibration_Consts	638
Library Example	638
<b>Touch Panel TFT Library</b>	<b>643</b>
Library Dependency Tree	643
External dependencies of Touch Panel TFT Library	643
Library Routines	643
TP_TFT_Init	644
TP_TFT_Set_ADC_Threshold	644
TP_TFT_Press_Detect	645
TP_TFT_Get_Coordinates	646
TP_TFT_Calibrate_Min	646
TP_TFT_Calibrate_Max	647
TP_TFT_Get_Calibration_Consts	647
TP_TFT_Set_Calibration_Consts	648
HW Connection	648
<b>UART Library</b>	<b>649</b>
Library Routines	649
UARTx_Init	650
UARTx_Init_Advanced	651
UARTx_Data_Ready	653
UARTx_Tx_Idle	654
UARTx_Read	655
UARTx_Read_Text	656
UARTx_Write	657
UARTx_Write_Text	658
UART_Set_Active	659
Library Example	660
HW Connection	661
<b>USB Library</b>	<b>662</b>
USB HID Class	662
Library Routines	662
HID_Enable	663