Copy and Use RestrictionsF

The 8048 Editor/Assembler/Simulator/Programmer

## DisclaimerF

The 8048 Editor/Assembler/Simulator/Programmer software and th

Contacting me (the Author)F

You can send any questions or report any probl

The 8048 Editor/Assembler/Simulator devel

FilesF: Load, Save, Save as, XMem file, Print, DOS Shell, Burn,

Info and Q

EditF: Edit text buffer.

AssembleF: Assemble the source in text buffer.

SimulateF: Simulate source in text buffer.

ProgramF: Program, Blank check, Verify and Read chip.

OptionsF: Specify various system settings.

Each of these units are explained in greater detail in subsequent

р

Getting HelpF

You can receive help information from the 8048 program by

## FilesF

The File menu allows you to load, save and print files as well as

To load a file (already on disk) into the text buffer perf

LoadF from the Files menu. You will be prompted to enter the file nam

To save a file in the text buffer perform the following steps

SaveF from the File menu.

2. If this is new text (not loaded from a file)

Save a File Under a New NameF

To save a file in the text buffer under a ne

SaveF as from the File menu.

2. Enter the name of the file the text buffe

External Memory BufferF

The simulator allows you to execute commands which

XMem fileF from the main File menu.

2. Enter the name of the file containing the data. This file

Printing the Text BufferF

The 8048 Assembler/Simulator allows you to print

You can temporarily suspend the 8048 program and go to DOS by

program type

EXITF at the DOS prompt.

## BurnF

This command executes the DOS command BURN with the name of the

Displays the status of the text buffer. Information on the name

Exiting the ProgramF

You can exit (quit) the 8048 program by selecting

QuitF from the

File Fmenu. You can also exit by pressing  $\langle ALT \rangle \langle X \rangle$ .

## EditorF

You can edit the text in the text buffer by selecting

the main menu. The editor will also be invoked automatically

Single key commandsF

The editor has the following single key commands:

<INSERT>F: Pressing the INSERT key toggles between insert and over

type mo

<DELETE>F: Pressing the DELETE key will remove the character under

the cur

<hOME>F: Pressing the HOME key moves the cursor to the start of

the curren

<END>F: Pressing the END key will move the cursor to the END of

the curren

page of tex

page of tex

line.

<DOWN ARROW>F: Pressing the DOWN ARROW key moves the cursor down

one line.

<RIGHT ARROW>F: Pressing the RIGHT ARROW key moves the cursor one

location

<LEFT ARROW>F: Pressing the left arrow key moves the cursor one

location t

Compound key commandsF

The editor also has the following compound key comm

<CTLR><PAGE UP>F: Pressing the CTRL and PAGE UP key sequence will

move the

will mov

<CTRL><Q> <CTRL><F>F: Find string. This command prompts you for a

string

<CTRL><L>F: Repeat last find. This command positions the cursor

just afte

Block command sequencesF

The editor has the following block manipulation c

<CTRL><K> <CTRL><B>F: Mark start of block. This command places

the start

<CTRL><K> <CTRL><K>F: Mark the end of block. This command places

the end

currently ma

<CTRL><K> <CTRL><W>F: Write block. This command writes the

currently mark

from a fil

<CTRL><K> <CTRL><C>F: Copy block. This command copies the

currently marke

## AssemblerF

The source entered/loaded into the text buffer is assembled by

AssembleF from the main menu. The number of errors

found in the source wi

## SimulatorF

The simulator allows you to step through your source code

SimulateF	from	the :	main	menu.							
					The	simulator	screen	has	five	windows:	sourc

on the processors external ports. P4, P5, P6 and P7 reflect the

st

ESC key is pressed the source line being executed will be displayed

## ProgramF

This menu option will only work with the 8748 programmer designed

Programmer portF in the Options

section of this manual.

The Program command within the Program menu will p

File/LoadF command.

2. Select

displayed.

Program	Ffr	om t	he F	Program	menu											
								4.	If	the	source	cod	e has	s already	been	as
r	not	turn	the	e progr	ammer	ON	or	OFF	whil	Le ai	n 8748/	49 i	s in	the		
				1 3											soc	ket

The Blank check command will verify that the 8748/49 in the

ProgramF from the main menu. The Program menu will be

displayed.

prompted to insert th

The Verify command will compare the contents of the chip in the

ProgramF from the main menu. The Program menu will be

displayed.

3. Insert the chip to be verified into the programmers ZIF

SOC

Selecting Read chip from the Program menu loads the values

ProgramF from the main menu. The Program menu will be

displayed.

to insert the

The options menu allows you to specify your system

configu

Printer portF

Before you can use the Print command you must specify which

Printer portF from the main Options menu.

2. Select 1, 2 or 3 for LPT1, L

Monitor typeF

If you are using a monochrome monitor you will need to infor

MonitorF from the main Options menu.

2. Select the monitor type

ColorF.

You can have various files generated during assembly of y

generationF menu are:

Generate list fileF: setting this option to YES will cause the

assembler t

Generate symbol fileF: setting this option to YES will cause the

assembler

Generate instruction countF: setting this option to YES will cause

the ass

Generate hex fileF: setting this option to YES will cause the assembler to

Tab widthF

You can specify the tab width used in the editor by selecting

widthF from the main Options menu. Then enter the number of

spaces. The

Simulator output radixF

You can have the simulator display values in decim

Set output radixF from the main Options menu.

2. Select the output radix

Setting the chip type allows you to specify the target CPU type

Chip typeF from the main Options menu.

2. Select the target CPU 8748, 8749 or 8050. Selecting 8050

7۸7

Programmer portF

Before you can use the Programmer you must specify which

Programmer portF from the main Options menu.

2. Select 1, 2 or 3 for LPT1

Save configurationF

You can save any of the changes you make in the

defaults. To do this select

Save configurationF from the main

Options menu. This configuration file w

The assembler mnemonics, labels and symbo

LABELF: Each line of source can contain an optional label. Labels

may con

OPCODEF: Opcodes can be either a 8048 mnemonic or an assembler

directive.

Opcodes must be separated from labels and operands by at least

one

OPERANDF: Operands are added after a mnemonic or directive to

indicate wha

COMMENTF: Comments begin with a semicolon and instruct the assemble to ign

SYMBOLF: A symbol is a character string which represents a

specific value.

EQUATIONSF:	The	assembler	has a built	in	equation	evaluator	· Opcod	des requi
use	can k	oe used in	expressions	if	their va	lue is not	required on	th

The following is a list of directives s

ORGF: Originate. Resets the program counter (at assembly time) to

a speci

EQUF: Equates a value with a character string (Symbol). i.e. the

source 1

SETF: Like EQU, SET sets a symbol to a specific value. A symbols

value ca

DBF: Define byte. This directive places a value or string of

values at th

DWF: Define word. This directive places a value or string of

values at th

DSF: Define space. This directive will allocated a specified

number of me

PAGE rowsF: where rows is optional. If omitted the listing file

is advanc

%TITLE "title string": Fthis directive allows you to specify the

title to

%SUBTTL "subtitle string": Fthis directive allows you to specify

the subti

%TOPMAR val: Fallows you to specify the number of lines in the top

margin.

%BOTMAR val: Fallows you to specify the number of lines in the

bottom marg

ENDF: Instructs the assembler to stop assembling the source file

(ignore a

either when it reaches an END directive or the end of the text

buff

Appendix C - 8048 Instruction SetF

Instruction Set SummaryF

MnemonicF

DescriptionF

AccumulatorF

ADD A,R Add register to A

RegistersF

INC R Increment register

BranchF

JMP addr Jump unconditional

SubroutineF

CALL addr Jump to subroutine

FlagsF

CLR C Clear Carry

Data MovesF

MOV A,R Move register to A 1 1

ControlF

EN I Enable external Interrupt 1 1

NOP No Operation 1 1

A Accumulator

AC Auxi

_	1		~ .	ъс.		
- 1	ngtrii	ction	SAT	Detin	1 + 1	OngF

ADD A, Rr

Add Register Contents to Ac

ANLD Pp, A

Logical AND Port 4-7 with Accumulator Mask

(Pp)

DEC A

Decrement Accumulator

$$(A) < - (A) - 1$$

DEC Rr

JBb address

Jump If Accumulator Bit is Set

If Bb = 1

JNI address

Jump If Interrupt Input Is Low

If I = 0

JT1 address

Jump If Test 1 Is High

MOV @Ri,A

Move Accumulator Contents to Data Memory

((Ri))

ORL A, #data

Logical OR Accumulator With Immediate Mask

(A

RR A

Rotate Right Without Carry

(An) < - (An+1)

(A

Exchange Accumulator and Data Memory 4-Bit Data