

Z80 ASSEMBLER

For Windows

Version 2.0

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Registration Information

This program is shareware, should you decide that you wish to use it for serious purposes - in practice any project which results in code used on a Z80 or a simulator, then you must register it. Registration costs £20.00 or \$30.00, and should be made payable to "Robin Abbott" at the following address:

37 Plantation Drive
Christchurch
Dorset

ENGLAND

BH23 5SG

Registration entitles you to a printed manual, technical support and an evaluation copy of the next version of the program free of charge.

To obtain the evaluation copy of the remote symbolic monitor/debugger which links in with debugging information produced by the debugger and which runs on a PC in conjunction with a Z80 monitor send £5 or \$10.00 to the same address.

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Introduction

This program is a fast assembler capable of assembling and linking files on a PC for a Z80 target and creating binary or intel hex format files suitable for programming an EPROM. Files suitable for the remote debugger are also produced. The program maintains files in a project which enables all files involved in the project to be tracked and assembled and linked.

This document is structured as a tutorial followed by reference material for the assembler and linker, and the use of the windows environment. The file formats produced by the assembler are covered in appendix 1.

Tutorial

This tutorial will enable you to see how the Z80 assembler operates to construct a very simple project, this will multiply two unsigned numbers in the DE and HL registers.

To start with we shall open a new project which will contain two files, one consists of the multiplication routine, and the other of a simple routine to call the multiplication routine. Click on the **Project|Open Project** menu and enter the filename MULTIPLY. This will be the name of our project. The screen will now display two windows, one titled Message and the other titled Project. Click on the **Project|Add Item** menu and enter the filename MULTIPLY.ASS, now a window will appear entitled MULTIPLY.ASS, enter the following code into the window:

```

;
; ROUTINE TO MULTIPLY THE HL AND DE REGISTERS
;
; RESULT IS RETURNED IN THE HL REGISTER
;
MULTHLDE:          LD A,16          ; A REGISTER IS A LOOP
COUNTER
                  LD C,L
                  LD B,H          ; STORE OPERAND IN BC
                  LD HL,0        ; HL HOLDS TOTAL
MULLOOP:          BIT 0,E        ; TEST IF ADD REQD
                  JR Z,NOADD
                  ADD HL,BC      ; ADD IN THE RESULT
NOADD:            SLA C          ; BC=BC*2
                  RL B
                  RR D          ; DE=DE/2
                  RR E
                  DEC A
                  JR NZ,MULLOOP ; LOOP 16 TIMES
                  RET
```

There is a button at the top of the edit window entitled Save, click on this button to save this file.

Now repeat the procedure to add another file to the project, call this file MUL_TEST.ASS and enter the

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following code:

```
MULTEST:          LD HL,7  
                  LD DE,98  
                  CALL MULHLDE  
                  RET
```

Save this file.

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Now to assemble and link the code click on the **Compile|Make** Project menu item. A dialog box will appear which has a number of options. Click on the Intel Hex button to produce an Intel Hex format output file, and enter "&4000" in the address box, then click on OK. The assembler will now assemble each of the files in the project, and then link them to run at address 4000Hex (16384 decimal).

Click on **File|Open** and enter MULTIPLY.INX to load the binary file produced by the project.

Now select the MUL_TEST.ASS window and change the line LD DE,98 to LD DE,DE. Compile the project again and this time an error will occur as LD DE,DE is an illegal opcode. The error will appear on the message window. Double click on the error and the MUL_TEST.ASS window will come up with the cursor on the line with the error which can now be corrected.

To produce a listing file click on the MULTIPLY.ASS window and click the Params button at the top of the window. A dialog box will appear, click on the Produce list file check box and then make the project again - this time you must use the **Compile|Assemble/Link All** menu selection to make the project because the file hasn't changed, and the **Compile|Make** Project menu only assembles file when they have changed.

Now open the file MULTIPLY.LST and a listing of the assembly will appear. A few lines are shown below:

```
0006: MULHLDE:          LD A,16      ; A REGISTER IS A LOOP COUNTER
      0000:  MULHLDE: 3E 10
0007:                   LD C,L
      0002:           : 4D
0008:                   LD B,H      ; STORE OPERAND IN BC
      0003:           : 44
```

Lines appear in pairs, the first line is the source code line number followed by the source code line. Below it is the machine code address (in hex), followed by the label (if any), followed by the bytes in hex which are assembled from the source line. Note in the example that the code was assembled into object files which were then linked, so the address is the offset of the code from the beginning of the file. Double Click on the close box at the top left of the MULTIPLY.LST window to close this window.

Click on the MULTIPLY.ASS window and add the following lines at the top of the file:

```
ORG      &4000
STARTC   &4000
ENDC     &40FF
```

This instructs the assembler (not the linker) to place the code at address 4000 Hex, and to save the code in a binary file from address 4000 hex to address 40FF hex. Now click the button labelled "Assemble" at the top of the window, and a dialog box will appear. Click on the Binary option to save a binary file and then click OK. The file will be assembled. Open the list file as before and this time the lines will show:

```
0009: MULHLDE:          LD A,16      ; A REGISTER IS A LOOP COUNTER
      4000:  MULHLDE: 3E 10
0010:                   LD C,L
      4002:           : 4D
0011:                   LD B,H      ; STORE OPERAND IN BC
```

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4003: : 44

Note that the addresses are now correct in the list file because the file was directly assembled, and no link phase was undertaken.

Projects

A project is a collection of files which are to be assembled and linked into a complete machine code image. A project file (with the extension .ZPJ) holds the list of all the files in the project and the options associated with each file and the complete project. It also stores the positions of file windows when they were last open, and also any other files that were open when the project was last open.

To open a project the **Project|Open Project** menu option is used. An existing project may be opened, or if it is desired to create a new project then the name of a project which doesn't exist may be entered.

Items may be added or deleted from the project by using the **Project|Add Item** and **Project|Delete Item**. Whenever a file is part of a project then a window will be open for that file to be edited, closing the window will delete the file from the project. Within the project window double clicking on a file name will bring that file editing window to the fore to be edited immediately.

Projects are saved automatically whenever a new project is opened, or whenever the assembler is closed, if a project has not been named the user will be prompted for the name on saving the project.

The project name is used for the output file name in linking, the individual file names are used in assembling.

Assembling and Linking

To assemble a single file - whether it is a member of the project or not, then the **Compile|Assemble** file menu can be used, or the Assemble button at the top of each file editing window can be clicked. A dialog box will appear to enable selection of Intel hex or binary output and the file will be assembled when the OK button is clicked. An information window will open to allow the progress of the assembly to be followed, and on failure the message window will open with a list of errors. Double click on any error to bring up the relevant source file line.

The assembler is described more fully in the Assembler section below.

The linker links only files which are members of the project into the final output. There are two ways of running the linker, **Compile|Make Project** - this option checks those files which have changed since they were last assembled and only assembles these before running the linker, or **Compile|Assemble/Link All** which assembles all files. Note that the **Compile|Make Project** method does not check if include files have changed, so you must use the **Compile|Assemble/Link All** option if include files have changed.

On linking a project the linker dialog box will appear, this allows the following options to be set:

Code Origin	This is the address at which the first file in the link will be placed. Files may also be placed at individual addresses in RAM - see below.
Start	Code is saved over a limited range, the start address is the first byte that will be saved.
End	This is the last byte that will be saved.
Save As	This allows the output to be saved in binary or Intel hex format. Code is saved with a name which is the project file name with a .BIN or .INX extension.
Insert JP	This inserts a Z80 JP instruction (Hex C3) at the start address (Code Origin), this allows files to be linked in any order, but can be executed from the start address. Any address may be supplied as the destination of the jump.

Within the dialog box addresses may be entered as labels, values, or any valid assembler expression. Files are actually linked in the order in which they were entered into the project. It is bad practice to write code in files which then needs linking in specific order (for example if a routine continues from one file into another you should always use a JP instruction at the end of the first file, even if in practice it is only to the adjacent program byte on linking).

To place a file at a specific location the File Parameters box should be opened and the file address typed in.

Assembler

The Assembler takes standard ASCII files with a default extension of .ASS. It produces a number of types of output files.

Output Files Produced

There are a number of file types produced from the assembler, although some of them will only be produced if no errors are generated from the assembly.

The file types produced all have the same name as the source file, but have differently generated extensions as follows:

.BIN	This file contains the binary machine code produced from the program if a single file has been assembled, or if several files are linked together. It is a straight binary dump of the code with no other information included.
.INX	This is the Intel hex version of the machine code produced by the program.
.DBG	This is the debug information file which is produced for the monitor. It is always produced and indicates the start and finish of the code and includes data areas and label values. This is an ASCII file which can be read and modified by a word processor.
.LST	This is the list file. It contains a list of errors if present, compilation time, and for reference the code start and end addresses. It will only be produced if the file parameters have been set up to produce a list file, see Set File Parameters option
.ZBJ	This file is produced if the linker is used to create a binary file from one or more input modules which can be linked. This is a binary file whose contents can only be read with the 'readobj' program.
.EQU	This file is produced by the assembler or linker and consists of every label in the program with an EQU statement suitable for being Included into another assembly.

Source Code

Source Code is stored in the assembler file which is an ASCII text file and usually has the extension .ASS.

The assembler uses standard Z80 mnemonics throughout with the exception of the instruction:

```
EX AF,AF'
```

which is written in the assembler without the inverted comma, so it becomes:

```
EX AF,AF
```

The source code must be in capital letters (except for labels), and may contain any spaces, tabs, or newlines required to make the text more legible.

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Comments are introduced by a ';' character, and any information on the line following the ';' is ignored. Comments may be on a line of their own, or may follow any source code on a line.

Example: The following is a short example of code designed to multiply the DE and HL registers and return the 16 bit result in the HL register. Overflows are ignored.

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```

;
; ROUTINE TO MULTIPLY THE HL AND DE REGISTERS
;
; RESULT IS RETURNED IN THE HL REGISTER

                STARTC &1800           ; Code Start Address
                ENDC LASTB             ; Code End Address
                ORG &1800              ; Set The Origin
MULTHLDE:      LD A,16                 ; A REGISTER IS A LOOP
COUNTER

                LD C,L
                LD B,H                 ; STORE OPERAND IN BC
                LD HL,0                ; HL HOLDS TOTAL
MULLOOP:      BIT 0,E                 ; TEST IF ADD REQD
                JR Z,NOADD
                ADD HL,BC              ; ADD IN THE RESULT
NOADD:        SLA C                   ; BC=BC*2
                RL B
                RR D                   ; DE=DE/2
                RR E
                DEC A
                JR NZ,MULLOOP         ; LOOP 16 TIMES
                RET

LASTB:        EQU $
```

Labels

Labels may be up to 10 characters in length, and may contain any alphabetic or numeric character, but must start with a letter. Labels are case insensitive.

Labels may be defined on a line in any of 2 ways, they may be defined with a ':' character preceding the label or with a ':' character after the label. For example the following lines define the label LOOP :

```
LOOP:          LD BC,89
.LOOP          LD BC,89
```

Labels may not contain the strings 'IX' or 'IY' anywhere within them, and must not be the same as any of the following keywords:

```
'A','B','C','D','E','F','H','I','L','R'
'AF','BC','DE','HL','SP'
'M','NC','NZ','P','PE','PO','Z'
```

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The following are all examples of illegal labels

7UP	- Starts with a number
PO	- Reserved Keyword
LOOP 1	- Contains spaces
FIXUP	- Contains the string 'IX'
TOTALRETURN	- More than 10 characters

The following are all examples of legal labels:

```
MULTLOOP
S7UP
DIVHLDE
LOOP_1
TOTALRETRN
SUBCOUNT
```

Notes for use of labels with the linker

When the linker is to be used there are 2 types of label.

The first is described as relocatable and is a program reference which may change as the position of the module changes during the link.

The second type is described as an absolute label because it does not change during the link. Absolute labels are set up with the EQU directive, and are normally used to set up constants or to fix the position of machine code variables in RAM.

An expression may contain references to any number of absolute labels, but may contain only one relocatable label. This is because relocatable labels change in value, and if more than one were to be given in an expression then the object file would have to hold the complete expression for evaluation during link.

A relocatable label may be part of an expression but only if it is used with a constant offset. For example LOOP+9, LOOP-3+2, 3*2+LOOP-9, are all valid as they all evaluated to a constant offset from the label LOOP. However LOOP*2 or LOOP/3 are invalid because the expression is not an offset from LOOP.

The following are valid source code lines:

```
JP START+3 ; START may be relocatable or absolute
LD A,(9+LX-LY) ; Provided that only one of LX or LY is a relocatable
label.
```

The same label may be defined in different modules, in this case the first defined label is taken and the subsequent labels are ignored. This allows routines in modules to be bypassed by rewriting the routine and calling it the same name in a module which is earlier in the linker list of files. Whenever a duplicate label is found a warning will be issued.

Absolute labels may also be defined more than once, however:

- a) a label must not be relocatable in one module but absolute in another.
- b) an absolute label if defined in more than one module must have the same absolute value in all modules in which it is defined.

Expressions

An expression may be used anywhere in the source code that a number would be used. The expression evaluator has no facilities for operator precedence or for bracketing expressions.

Numbers may be specified in binary, decimal, or hex, or as an ASCII character. The default for the assembler is decimal.

Binary numbers are specified with a '%' character preceding the number.

Example: %100001 ; 33 in decimal

Decimal numbers are specified in normal decimal form. This is the default for the assembler.

Example: 33

Hex numbers are specified with an '&' character preceding the hex number which may have characters A-F in addition to the normal numbers.

Example: &21 ; 33 in decimal

Characters may be specified so that the ASCII value of the character is returned. This is done by surrounding the character with single quotes.

Example: '!' ; 33 in decimal

The current value of the PC may be specified by using the '\$' character. It is not permissible to use this if the file is being assembled for use with the linker, as the value of the PC will change during the link process.

Anywhere in an expression that a number is used, a label may be used instead.

The operators are:

+	Addition
-	Subtraction
*	multiplication
/	division
>	right shift
<	left shift
&	bitwise and
	bitwise or
^	bitwise xor
~	complement

Examples of valid expressions:

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```
1+2*3                ; value 6.  
LOOP-3              ; value of label LOOP-3.  
-1                  ; value -1 decimal, FFFF in hex.  
'A'+&10            ; value 81.  
&10>2              ; value &04.  
~8                  ; value &FFF7
```

Assembler Pseudo ops / Directives

There are a number of source code directives which affect the assembly or the output produced, and which are not part of the standard Z80 instruction set. These are detailed below.

ENDC	Defines code save end address when assembling a single file
EQU	Inserts a single defined byte at a location.
INCLUDE	Include another file in the assembly at this point
DEFB	Inserts a single defined byte at a location.
DEFW	Inserts a defined word at a location.
DEFM	Inserts an ASCII message at a location.
DEFS	Leaves space for a defined number of bytes.
ORG	Defines the code origin.
STARTC	Defines code save end address when assembling a single file

DEFB

This is used to insert bytes at the current point in the assembly. The DEFB directive is followed by a list of one or more bytes which will be inserted.

Example: DEFB 0,1,'A',2,3,LOOP

This will insert the bytes 00,01,65,2,3, and the lower byte of the value of the label LOOP.

DEFW

This is used to insert words at the current point in the assembly. The DEFW directive is followed by a list of one or more bytes which will be inserted in low byte-high byte format.

Example: DEFW &ED67,1,LOOP

This will insert the bytes &67,&ED,01,00, and the value of the label LOOP.

DEFS

This inserts a number of bytes at the current point in the assembly. The DEFS statement is followed by the number of bytes to insert, and then optionally separated by a comma, the byte to be inserted. If no byte is specified then the area is filled with byte 00.

Example: DEFS &200

This will insert 512 byte 0's at the current point in the assembly.

Example: DEFS 64,' '

This will insert 64 spaces.

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DEFM

This directive is used to insert a text message at the current position in the assembly. The argument to the directive is an ASCII text string.

Example: DEFM "Syntax in Command !"

This will insert the bytes 'S','y','n','t','a','x',' ','i','n',' ','C','o','m','m','a','n','d',' ','!'.

ENDC

This defines the last byte of the binary file produced which is to be saved. If this command is not specified then the last byte assembled is the last byte saved.

Example: ENDC 2047

This will ensure that all the object code from the first byte (specified by STARTC) to the byte at address 2047 is saved in the binary file.

This directive is ignored if the -o option has been specified to produce an object file.

EQU

This has no effect on the assembly, but sets up a label to equal to a value. The label value is absolute, that is it will not be modified by the linker. EQU is normally used to set up constants, and to fix locations which the linker must not change such as RAM based machine code variables.

Example: BUFHEAD EQU 2050

This sets the label BUFHEAD to the value 2050.

INCLUDE

This directive is used to bring in another source file at the current point in assembly. The source file is assembled, and then the existing file continues from the first line after the INCLUDE directive. INCLUDE files may be nested to a depth of 9, and the assembler will search for the files not only in the current directory, but then in every path specified in the environment variable INCLUDE. The main use for the directive is to provide header files which contain EQU directives so that every module which is linked to make up a program may have a common data area.

Example: INCLUDE "MONITOR.H"

This line includes the source file MONITOR.H which is supplied with the package, and which defines all the labels required for the use of the monitor routines.

ORG

This sets the value of the program counter so that assembly continues from a different address. The value supplied should not be a forward reference, that is it should be numeric, or should be set to the value of a label which has already been declared.

Example: ORG 2048

This sets assembly on following lines to start at address 2048.

This directive is ignored if the -o option has been specified to produce an object file.

STARTC

This sets the start address for the code to be saved in the binary file. The binary file consists of code saved from the address specified in STARTC to the address specified in ENDC. If STARTC is not specified then it is set to 0.

Example: STARTC &1000

This saves code in the binary file starting from address 4096.

This directive is ignored if the -o option has been specified to produce an object file.

"Illegal" Opcodes

The Z80 has a number of codes which are not described in the Zilog documentation. The assembler supports some of the more useful of these codes. They are almost guaranteed to operate correctly, it is rumoured that some very early versions of the Z80 had bugs which prevented them operating and Zilog left them out of the documentation, the bugs were later corrected. These codes were widely used in many games on home computers in the 1980's.

Index Half Registers

The unshifted opcodes which act on the H or the L registers- all those codes which do not start with &CB or &ED -will operate on the upper or lower halves of the IX and IY registers if preceded with a &DD or &FD code. The assembler supports these and the registers are referred to as IXH, and IXL for the upper and lower halves of the IX register, and IYH and IYL for the IY register. For example:

```
LD IXH,7          ; loads the top 8 bits of IX with the value 7
LD A,IYL          ; loads A with the bottom 8 bits of IY
```

The codes act on the flags in the same way as instructions with H or L, in most cases adding 4 T-states and one byte to the instruction length.

Preceding the rotate, shift, bit, set and reset instructions (codes which start with &CB) with &DD or &FD

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create all sorts of interesting effects - some instructions cause other registers to be shifted, some cause strange values to be loaded into other registers, in fact anything but the IX and IY registers are affected ! For this reason the assembler will throw out instructions which start with &CB such as RL IXL.

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SLL

The SLL instruction shifts its operand left one place, replacing bit 0 with a 1, and the carry becomes what was bit 7 of the operand. The instruction fills in the "missing" instruction from &CB,&30 to &CB&37 and act in the same way as the other shifts e.g. SRL The assembler supports the SLL instruction, for example:

```
LD B,6           ; B HAS THE VALUE &06 (BINARY 0000 0110)
SLL B            ; B WILL NOW HAVE THE VALUE &0D (BINARY 0000 1101)
```

Command Reference

Project Windows

Project windows are described fully above in the Projects Section

Edit Windows

Editing windows allow files to be edited.

Editing windows have a status and button bar along the top. The buttons are Save and Print which act like the **File|Save** and **File|Print** menu options, the Assemble button which acts like the **Compile|Assemble File** menu, and the Params button which acts like the **Compile|Set File Parameters** menu. The status information shows the current line number and character position of the cursor, and whether the file has been saved since it was last modified.

The edit window acts exactly like the standard Windows Notepad application and the key presses are identical, however edit windows automatically indent code when the enter key is pressed. There is one exception to this, pressing Ctrl and F1 together whilst the cursor is on a Z80 opcode (e.g. INC, LD etc.) will bring up the help application with the topic which describes that opcode's format and operands etc.

Menus

File

Open

This opens a file for editing using an editing window. The file is not part of the project and will not be linked in with the project (unless, of course, it is included in another file with an INCLUDE statement). However it may be assembled individually. The project file stores a list of files which have been opened and they are reopened whenever the project is opened.

Save

This saves the file which is currently being edited (the window at the top).

Save As

This saves the file which is currently being edited (the window at the top), but allows the file name to be changed.

Save All

This saves all files which are currently open, regardless of whether they are in the project or not.

Insert File

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This prompts the user for a file name and inserts that file at the current cursor location in the file which is currently being edited (the window at the top).

Print

This prints the file which is currently being edited (the window at the top). The print out includes the time and date and the file name at the top of the listing. During the print it may be cancelled using the Print Cancel dialog box.

Print All

This prints all files which are currently open, regardless of whether they are in the project or not. The print out includes the time and date and the file name at the top of the listing. During the print it may be cancelled using the Print Cancel dialog box.

Printer Set Up

This brings up the printer set up box for the current default printer, which is the one used by the assembler.

Exit

This closes the assembler, prompting the user to save any files which have been modified since they were last saved.

Edit

Search

This allows the user to search for text in the file, and is equivalent to using Shift and the F3 keys.

Search Again

This repeats the last search to find the next occurrence of the text found using the Search menu option. Note that each open file maintains it's own search text, so that search again will not find text searched for in another file editing window.

Replace

This brings up a dialog box which allows the user to replace occurrences of text with new text. The user may enter text to search for and text to replace it with, this latter box may be left blank to delete text. If the query replace box is clicked then the user will be prompted on each occurrence of the search text to confirm replacement. If the replace button is clicked only one occurrence of the search text will be replaced, the Replace All button will replace all text until the bottom of the file.

Replace Again

This repeats the last replace to find and substitute the next occurrence of the text found using the Replace menu option. Note that each open file maintains it's own replace text, so that replace again will not find text searched for in another file editing window.

Cut

Removes selected text from the window.

Copy

Copies selected text to the clipboard.

Paste

Inserts text from the clipboard at the current cursor position.

Undo

Undoes the last action on the window, if the last action was a replace all then this will only undo the last replace action, not all of them.

Clear

This clears all text from the window.

Goto

Prompts the user for a row and column position and sends the cursor to that position, provided that it is within the file.

Compile

Set File Parameters

This brings up the set file parameters dialog box which allows the user to enter:

Address	The address of the file in the link. If this is blank then the file will be linked in order with the other files which are being linked. This address has no effect on a standalone assembly, only on a link.
Produce List File	This produces a list file (the same as the assembled file name with a .LST extension) whenever the file is assembled either on it's own or as part of a link.
Case Sensitive	This specifies that the assembly is to be case sensitive - in this case all opcodes and operands must be in upper case, and it is best to leave this option unchecked.

Assemble File

This assembles the current file. See the Assembling and Linking section above for details.

Make Project

This makes the project, assembling only those files which have changed since the project was last made, and linking all the object files. See the Assembling and Linking section for details.

—

Assemble/Link All

This makes the project, all files in the project are assembled and linked regardless of whether they have changed since the project was last made. This option should be used if include files have changed.

Project

Open Project

This option opens a project. If an existing project is named then this will be opened, if the project does not exist then it will be created. Opening a project automatically saves and closes the existing project.

Add Item

This will add a file to the project. It will be opened for editing, and the editing window for that file will stay open with the project whilst the file is in the project. It is not possible to add a file which is already open for editing, it must be closed first.

Delete Item

This option removes a file from a project so that it will no longer be assembled and linked with the other files in the project.

Window

Tile

This causes all the windows on the assembler desktop to be resized so that they can all be seen at the same time.

Cascade

This arranges all windows on the desktop so that they all lie on top of one another so that the title bars of all windows are visible.

File List

The Window menu contains a list of all windows and any of them can be selected by clicking on the window title under the list of files.

Help

Contents

This brings up the help application for the Z80 assembler with its contents list.

Look up Keyword

Whilst the cursor is on a Z80 opcode (e.g. INC, LD etc.) this will bring up the help application with the topic which describes that opcode's format and operands etc.

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About

Displays copyright and version information.

Appendix 1 - File Formats

Binary format (.BIN)

The binary format is an 8 bit binary file where each byte represents the equivalent assembled byte in the order in which they were assembled and linked. It is possible to find the starting and ending addresses of the file (which are defined in the STARTC and ENDC statements for an assembly, or in the Linker dialog box for a make) in the debug file, see the debug file format below.

Intel Hex format (.INX)

The intel hex format file contains all the bytes assembled in an ASCII format together with address information. The file consists of a number of records in the form:

&3A || Byte Count || Address || Block Type|| Data bytes || Check Sum || CR || LF

There is no space between any of the items of the record, every byte is represented by a two character ASCII sequence, e.g. 04 or A5, with the most significant part first.

&3A	This is the ':' character which starts each record.
Byte Count	A single byte representing the number of data bytes in the record. Note that Z80ASS limits to 16 bytes per record.
Address	The address of any data bytes in this record.
Block Type	The type of record, 00 means a data record containing data bytes, 01 means the last record of the file.
Check Sum	A check sum of all the bytes in this record.

The following file is the multiply example shown above. Note that the various parts of the record are separated in the example with spaces to aid understanding, however in practice there are no spaces in the file.

```
: 10 4000 00 3E104D44210000CB43280109CB21CB10 A9
: 10 4010 00 CB1ACB1B3D20F0C9FFFFFFFFFFFFFFFF C7
: 00 0000 01 FF
```

Debug file format (.DBG)

The debug file is produced as the result of any link or assembly when there is a binary or intel hex file produced. All addresses in the file are in 2 byte form in ASCII representation, MSB first. The file is intended for use as a reference, or for the remote debugger.

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- 1) Addresses The first two addresses in the file are the code start and end addresses as saved in the BIN or INX file.
- 2) Filename Following the addresses is the file name (without extension) of the project or .ASS file which produced this code.
- 3) Labels Following the file name is an alphabetical list of labels and their addresses, one label and address per line, a space separating the label and it's address. The last label is followed by a '.' character on a line of its own.
- 4) DEFB This area consists of a list of start and end addresses for areas of DEFB bytes. Each area has a line of it's own, the start address precedes the end address, The last area is followed by a '.' character on a line of its own.
- 5) DEFM Same format as DEFB for DEFM areas.
- 6) DEFW Same format as DEFB for DEFW areas.
- 7) DEFS Same format as DEFB for DEFS areas.

The following shows an example of a debug file as produced by the assembler/linker.

```
0000 07FF

;Filename:
C:\ASS\REMONZ80.

; *** Symbol Table
AJUMP 0919
BREAKJP 049E
BUFNOTEMP 031E
CHK 091B
COMA 0405
COMB 0408
COMC 0413
COMD 042F
COPYMES 022B
CRDY 01E9
DIGLOOP 02A7
ESC 001B
FDADD 04DC
INTHAND 0038
INTJP 0905
JUMPTAB 03E0
LT10D 02BA
MAGFAIL 00FC
MAGIC 0917
MONSTART 0076
NMIJP 0913
PUTWAIT 01AB
PUTWORD 02F8
```

RES10JP 0909
RES18JP 090B
RES20JP 090D
RES28JP 090F
RES30JP 0911
RES38JP 0905
RES66JP 0913
RES8JP 0907
SAVSP 0932
TEMP 09AE
UARTFLAGS 0904
XOFFTX 0002
.

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; *** DEFB areas

0265 0265

03E0 03E0

03E3 03E3

03E6 03E6

03E9 03E9

03EC 03EC

03EF 03EF

03F2 03F2

03F5 03F5

03F8 03F8

03FB 03FB

03FE 03FE

0401 0401

.

; *** DEFM areas

022B 0248

0249 0264

.

; *** DEFW areas

0369 036A

036B 036C

.

; *** DEFS areas

0005 0007

.

; Remaining details TBI by monitor

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Appendix 2 - Z80 Reference

Z80 Registers

The Z80 has the following Registers:

8 Bit Registers

MAIN		ALTERNATE		
A		A'		Accumulator (8 bits)
F		F'		Flags Register
B	C	B'	C'	General Purpose and Counter
D	E	D'	E'	General Purpose
H	L	H'	L'	General Purpose, Addressing
I				Interrupt Vector - See Interrupts
R				Refresh Counter

16 bit registers

IX	Index Register (offset, indirect addressing)
IY	Index Register (offset, indirect addressing)
SP	Stack Pointer
PC	Program Counter - Accessed through Jump, Call and Ret instructions

Interrupt Flip Flops

IFF1	Interrupt Enable Flag, 1=Interrupts Enabled, 0=Interrupts Disabled
IFF2	Stores IFF1 during NMI service.
IMFa	\
IMFb	/ Interrupt Mode Flip-Flops, 00=IM0, 01=IM1, 11=IM2.

Interrupt Modes

Non Maskable Interrupt

The Non-Maskable interrupt cannot be masked in software. On recognition of NMI low the CPU executes a Call to location 0066H. On completion of the interrupt handler the CPU should execute a RETN instruction to continue operation.

Maskable Interrupt

The maskable interrupt may be enabled or disabled by use of the DI and EI instructions. On receipt of an interrupt the CPU takes action dependant on the current interrupt mode. The interrupt mode is set up by the IM instructions to mode 0, 1, or 2.

—

Interrupt Mode 0

In this mode the interrupting device places an instruction on the data bus. This is normally a Restart Instruction which will initiate a call to one of the Restart vectors in the first page of memory.

Interrupt Mode 1

In this mode, on receiving an interrupt, the processor jumps to location 0038H. The CPU should execute a RETI (or EI - RET) instruction on completion of the interrupt routine.

Interrupt Mode 2

In this mode the interrupting device places an 8 bit vector on the bus. The CPU uses this as the bottom byte of a two byte address where the upper byte is formed from the I register. The contents of this address contain a 16 bit address which is the location of the interrupt routine.

Interrupt Enable/Disable Operation

There are two interrupt enable flags, IFF1 and IFF2. IFF1 represents the state of the Maskable Interrupt. IFF2 holds IFF1 during a non-maskable interrupt service routine.

Action	IFF1	IFF2	Comments
CPU Reset	0	0	Maskable interrupt disabled
DI execution	0	0	Maskable interrupt disabled
EI execution	1	1	Maskable interrupt enabled
LD A,I execution	.	.	IFF2 >> Parity flag
LD A,R execution	.	.	IFF2 >> Parity flag
Accept NMI	0	IFF1	Maskable Interrupt Disabled
RETN executed	IFF2	.	Completion of NMI service routine

Symbolic Notation used for assembler tables

Symbol	Operation
S	Flag
Z	Flag
P/V	Flag
H	Flag
N	Flag
H&N	Flag
C	Flag
	The flag is affected according to the result of the operation.
.	The flag is unchanged by the operation.
0	The flag is reset by the operation.
1	The flag is set by the operation
X	The flag is a "don't care"
V	P/V flag affected according to the overflow result of the operation.
P	P/V flag affected according to the parity result of the operation
r	Any one of the CPU registers, A,B,C,D,E,H,L.
s	Any 8 bit location for the addressing modes allowed for the instruction.
ss	Any 16 bit location for the addressing modes allowed for the instruction.

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ii	Any of the index registers, IX or IY
R	Refresh counter.
n,N	8 bit value in the range 0-255
nn,NN	16 bit value in the range 0-65535. Lower byte is always written first.
(X)	Contents of address expressed by X.
X	Bit number b of the operand X.

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Flags are :

7	S	Sign flag, set if the MSB of the result is 1.
6	Z	Zero flag, set if the result is 0.
4	H	Half carry flag, H=1 if the result of the operation caused a carry into, or a borrow from, bit 4 of the accumulator.
2	P	Parity or Overflow flag, Logical operations set this flag with the parity of the Result, arithmetic operations set it with the overflow of the result.
1	N	Add/Subtract flag. N=1 if the previous operation was a subtract.
0	C	Carry/Link flag, C=1 if the operation produced a carry from the MSB of the operand or result.

r,R Register -

000 -	B
001 -	C
010 -	D
011 -	E
100 -	H
101 -	L
111 -	A

IFF Content of the Interrupt Flip Flop

dd Register Pair

00 -	BC
01 -	DE
10 -	HL*
11 -	SP

qq Register Pair

00 -	BC
01 -	DE
10 -	HL*
11 -	AF

* - If the instruction refers to an operation on IX or IY then the code 10 refers to that register, not to HL.

b - Bit Tested

000 -	0
001 -	1
010 -	2
011 -	3
100 -	4
101 -	5
110 -	6
111 -	7

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CC - Condition	000 - NZ	Non-Zero
	001 - Z	Zero
	010 - NC	No Carry
	011 - C	Carry
	100 - PO	Parity Odd
	101 - PE	Parity Even
	110 - P	Sign Positive
	111 - M	Sign Negative

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P - Restart vector - 000 - Calls routine located at address 00H
 001 - Calls routine located at address 08H
 010 - Calls routine located at address 10H
 011 - Calls routine located at address 18H
 100 - Calls routine located at address 20H
 101 - Calls routine located at address 28H
 110 - Calls routine located at address 30H
 111 - Calls routine located at address 38H

8 Bit Load Group

Mnemonic	Action		Opcode	B	M	T
		SZ-H-PNC	76543210			
LD r,R	r=R	..X.X...	01rrrRRR	1	1	4
LD r,N	r=N	..X.X...	00rrr110 nnnnnnnn	1	2	7
LD r,(HL)	r=(HL)	..X.X...	01rrr110	1	2	7
LD r,(IX+D)	r=(IX+d)	..X.X...	11011101 DD 01rrr110 dddddddd	3	5	19
LD r,(IY+D)	r=(IY+d)	..X.X...	11111101 FD 01rrr110 dddddddd	3	5	19
LD (HL),r	(HL)=r	..X.X...	01110rr	1	2	7
LD (IX+D),r	(IX+d)=r	..X.X...	11011101 DD 01110rr dddddddd	3	5	19
LD (IY+D),r	(IY+d)=r	..X.X...	11111101 FD 01110rr dddddddd	3	5	19
LD (HL),N	(HL)=N	..X.X...	00110110 36 nnnnnnnn	2	3	10
LD (IX+D),N	(IX+D)=N	..X.X...	11011101 DD 00110110 36 dddddddd	4	5	19
LD (IY+D),N	(IY+D)=N	..X.X...	11111101 FD 00110110 36 dddddddd	4	5	19

See Symbolic Notation for a description of symbols used in the table.

Z80 Assembler for Windows

Mnemonic	Action		Opcode	B	M	T
		SZ-H-PNC	76543210			
LD A,(BC)	A=(BC)	..X.X...	00001010 0A	1	2	7
LD A,(DE)	A=(DE)	..X.X...	00011010 1A	1	2	7
LD A,(NN)	A=(NN)	..X.X...	00111010 3A	3	4	13
			nnnnnnnn			
			nnnnnnnn			
LD (BC),A	(BC)=A	..X.X...	00000010 02	1	2	7
LD (DE),A	(DE)=A	..X.X...	00010010 12	1	2	7
LD (NN),A	(NN)=A	..X.X...	00110010 32	3	4	13
			nnnnnnnn			
			nnnnnnnn			
LD A,I	A=I	X0X10.	11101101 ED	2	2	9
			01010111 57			
LD A,R	A=R	X0X10.	11101101 ED	2	2	9
			01011111 5F			
LD I,A	I=A	..X.X...	11101101 ED	2	2	9
			01000111 47			
LD R,A	R=A	..X.X...	11101101 ED	2	2	9
			01001111 4F			

See Symbolic Notation for a description of symbols used in the table.

16 Bit Load Group

Mnemonic	Action		Opcode	B	M	T
		SZ-H-PNC	76543210			
LD dd,NN	dd=NN	..X.X...	00dd0001	3	3	10
			nnnnnnnn			
			nnnnnnnn			
LD IX,NN	IX=NN	..X.X...	11011101 DD	4	4	14
			00100001 21			
			nnnnnnnn			
			nnnnnnnn			
LD IY,NN	IY=NN	..X.X...	11111101 FD	4	4	14
			00100001 21			
			nnnnnnnn			
			nnnnnnnn			

See Symbolic Notation for a description of symbols used in the table.

Z80 Assembler for Windows

Mnemonic	Action	Opcode	B	M	T
		SZ-H-PNC 76543210			
LD HL,(NN)	L=(NN) ..X.X... H=(NN+1)	00101010 2A nnnnnnnn nnnnnnnn	3	5	16
LD IX,(NN)	IXL=(NN) ..X.X... IXH=(NN+1)	00101010 2A 11011101 DD nnnnnnnn nnnnnnnn	4	6	20
LD IY,(NN)	IYL=(NN) ..X.X... IXH=(NN+1)	00101010 2A 11111101 FD nnnnnnnn nnnnnnnn	4	6	20
LD dd,(NN)	ddL=(NN) ..X.X... ddH=(NN+1)	00101010 2A 11101101 ED 01dd1011 nnnnnnnn nnnnnnnn	4	6	20

See Symbolic Notation for a description of symbols used in the table.

Mnemonic	Action	Opcode	B	M	T
		SZ-H-PNC 76543210			
LD (NN),HL	(NN)=L ..X.X... (NN+1)=H	00100010 22 nnnnnnnn nnnnnnnn	3	5	16
LD (NN),IX	(NN)=IXL ..X.X... (NN+1)=IXH	00100010 22 11011101 DD nnnnnnnn nnnnnnnn	4	6	20
LD (NN),IY	(NN)=IYL ..X.X... (NN+1)=IYH	00100010 22 11111101 FD nnnnnnnn nnnnnnnn	4	6	20
LD (NN),dd	(NN)=ddL ..X.X... (NN+1)=ddH	00100010 22 11101101 ED 01dd0011 nnnnnnnn nnnnnnnn	4	6	20

See Symbolic Notation for a description of symbols used in the table.

Mnemonic	Action	Opcode	B	M	T
		SZ-H-PNC 76543210			

Z80 Assembler for Windows

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LD SP,HL	SP=HL	..X.X...	11111001 F9	1	1	6
LD SP,IX	SP=IX	..X.X...	11011101 DD	2	2	10
			11111001 F9			
LD SP,IY	SP=IY	..X.X...	11111101 FD	2	2	10
			11111001 F9			

See Symbolic Notation for a description of symbols used in the table.

Z80 Assembler for Windows

Mnemonic	Action	Opcode	B	M	T
		SZ-H-PNC 76543210			
PUSH qq	STACK=qq ..X.X...	11qq0101	1	3	11
PUSH IX	STACK=IX ..X.X...	11011101 DD 11100101 E5	2	4	15
PUSH IY	STACK=IY ..X.X...	11111101 FD 11100101 E5	2	4	15
POP qq	qq=STACK ..X.X...	11qq0001	1	3	10
POP IX	IX=STACK ..X.X...	11011101 DD 11100001 E1	2	4	14
POP IY	IY=STACK ..X.X...	11111101 FD 11100001 E1	2	4	14

See Symbolic Notation for a description of symbols used in the table.

Exchange, Block Transfer, Block Search Group

Mnemonic	Action	Opcode	B	M	T
		SZ-H-PNC 76543210			
EX DE,HL	DE<>HL ..X.X...	11101011 EB	1	1	4
EX AF,AF*	AF<>AF' ..X.X...	00001000 08	1	1	8
EXX	dd<>dd' ..X.X...	11011001 D9	1	1	4
EX (SP),HL	STACK<>HL ..X.X...	11100011 E3	1	5	19
EX (SP),IX	STACK<>IX ..X.X...	11011101 DD 11100011 E3	2	6	23
EX (SP),IY	STACK<>IY ..X.X...	11111101 FD 11100011 E3	2	6	23

* Note, this assembler uses EX AF,AF not EX AF,AF' for this mnemonic.

See Symbolic Notation for a description of symbols used in the table.

Mnemonic	Action	Opcode	B	M	T
		SZ-H-PNC 76543210			
LDI	(DE)=(HL) ..X0X 0. DE=DE+1 HL=HL+1 BC=BC-1	11101101 ED 10100000 A0	2	4	16
LDIR	(DE)=(HL) ..X0X00. DE=DE+1 HL=HL+1 BC=BC-1 Repeat until BC IS 0	11101101 ED 10110000 B0	2	5	21
			2	4	16
					If BC<>0 If BC=0

Z80 Assembler for Windows

	-						
LDD	(DE)=(HL) ..X0X 0. DE=DE-1 HL=HL-1 BC=BC-1	11101101 2 10101000 A8	4	16	PV=0 if BC=0		
LDDR	(DE)=(HL) ..X0X00. DE=DE+1 HL=HL+1 BC=BC-1 Repeat until BC IS 0	11101101 ED 10110000 B8	2 2	5 4	21 16	If BC<>0 If BC=0	

See Symbolic Notation for a description of symbols used in the table.

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Mnemonic	Action		Opcode	B	M	T	
		SZ-H-PNC	76543210				
CPI	A-(HL) HL-HL+1	x x .	11101101 ED 10100001 A1	2	4	16	PV=BC<>0 Z=A-(HL)
CPIR	A-(HL) HL=HL+1 BC=BC-1	x x .	11101101 ED 10100001 A1	2 2	5 4	21 16	IF BC=0 IF BC=0 or A=(HL)
CPD	A-(HL) HL-HL-1	x x .	11101101 ED 10101001 A9	2	4	16	PV=BC<>0 Z=A-(HL)
CPDR	A-(HL) HL=HL-1 BC=BC-1	x x .	11101101 ED 10111001 B9	2 2	5 4	21 16	IF BC=0 IF BC=0 or A=(HL)

See Symbolic Notation for a description of symbols used in the table.

8 Bit Arithmetic and Logical Group

Mnemonic	Action		Opcode	B	M	T	
		SZ-H-PNC	76543210				
ADD A,r	A=A+r	x xV0	10000rrr	1	1	4	
ADD A,N	A=A+N	x xV0	11000110 nnnnnnnn	2	2	7	
ADD A,(HL)	A=A+(HL)	x xV0	10000110	1	2	7	
ADD A,(IX+D)	A=A+ (IX+D)	x xV0	11011101 DD 10000110 dddddddd	3	5	19	
ADD A,(IY+D)	A=A+ (IY+D)	x xV0	11111101 FD 10000110 dddddddd	3	5	19	

See Symbolic Notation for a description of symbols used in the table.

Mnemonic	Action		Opcode	B	M	T	
		SZ-H-PNC	76543210				
ADC A,S	A=A+C+S	x xV0	001				
SUB S	A=A-S	X Xv1	010				
SBC A,S	A=A-C+S	x xV1	011				
AND S	A=A&S	X XP00	100				
OR S	A=A S	X XP00	110				
XOR S	A=A^S	X XP00	101				

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CP S A-S ||X|XV1| **111**

S is any of r,n,(HL),(IX+D),(IY+D) as shown for ADD instruction. The indicated bits replace the **000** in the ADD instruction.

See Symbolic Notation for a description of symbols used in the table.

Z80 Assembler for Windows

Mnemonic	Action		Opcode	B	M	T
		SZ-H-PNC	76543210			
INC r	r=r+1	X XV0.	00rrr 100	1	1	4
INC (HL)	(HL)++	X XV0.	00110 100	1	3	11
INC (IX+D)	(IX+D)++	X XV0.	11011101 DD 00110 100	3	6	23
INC (IY+D)	(IY+D)++	X XV0.	11111101 FD 00110 100	3	6	23
DEC MM	MM=M-1					

MM is any of r,(HL),(IX+D),(IY+D) as shown for INC instruction. DEC same format and replace 100 with 101 in opcode.

++ means the operand increases by 1.

See Symbolic Notation for a description of symbols used in the table.

General Purpose Arithmetic and CPU Control Groups

Mnemonic	Action		Opcode	B	M	T
		SZ-H-PNC	76543210			
DAA	A=BCD	X XP.	00100111 27	1	1	4
CPL	A=~A	..X X.	00101111 2F	1	1	4 One's comp.
NEG	A=0-A	X XV1	11101101 ED 01000100 44	2	2	8 Negative
CCF	C=~C	..XXX.0	00111111 3F	1	1	4 Complement C
SCF	C=1	..X0X.01	00110111 37	1	1	4 Set C to 1
NOP	NO OP	..X.X...	00000000 00	1	1	4 No Operation
HALT	HALT CPU	..X.X...	01110110 76	1	1	4 Wait for INT
DI	IFF=0	..X.X...	11110011 F3	1	1	4 Disable Int
EI	IFF=1	..X.X...	11111101 FB	1	1	4 Enable Int
IM 0	Set IM 0	..X.X...	11101101 ED 01000110 46	2	2	8
IM 1	Set IM 1	..X.X...	11101101 ED 01010110 56	2	2	8
IM 2	Set IM 2	..X.X...	11101101 ED 01011110 5E	2	2	8

See Symbolic Notation for a description of symbols used in the table.

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16 Bit Arithmetic Group

Mnemonic	Action	Opcode	B	M	T
	SZ-H-PNC	76543210			
ADD HL,SS	HL=HL+SS ..XXX.0	00ss1001	1	3	11
ADC HL,SS	HL=HL+SS XXXV0 +C	11101101 ED 01ss1010	2	4	15
SBC HL,SS	HL=HL-SS XXXV1 -C	11101101 ED 01ss0010	2	4	15
ADD IX,SS	IX=IX+SS ..XXX.0 +C	11011101 DD 01ss1001	2	4	15
ADD IY,SS	IY=IY+SS ..XXX.0 +C	11111101 FD 01ss1001	2	4	15
INC SS	SS=SS+1 ..X.X...	00ss0011	1	1	6
INC IX	IX=IX+1 ..X.X...	11011101 DD 00100011 23	2	2	10
INC IY	IY=IY+1 ..X.X...	11111101 FD 00100011 23	2	2	10
DEC SS	SS=SS-1 ..X.X...	00ss1011	1	1	6
DEC IX	IX=IX-1 ..X.X...	11011101 DD 00101011 2B	2	2	10
DEC IY	IY=IY-1 ..X.X...	11111101 FD 00101011 2B	2	2	10

See Symbolic Notation for a description of symbols used in the table.

Rotate and Shift Group

Mnemonic	Action		Opcode	B	M	T
		SZ-H-PNC	76543210			
RLCA	Shift	..X0X.0	00000111 07	1	1	4
RLA	Shift	..X0X.0	00010111 17	1	1	4
RRCA	Shift	..X0X.0	00001111 0F	1	1	4
RRA	Shift	..X0X.0	00011111 1F	1	1	4
RLC r	Shift	X0XP0	11001011 CB 00000rrr	2	2	8
RLC (HL)	Shift	X0XP0	11001011 CB 00000110	2	4	15
RLC (IX+D)	Shift	X0XP0	11011101 DD 11001011 CB dddddddd 00000110	4	6	23
RLC (IY+D)	Shift	X0XP0	11111101 FD 11001011 CB dddddddd 00000110	4	6	23
RL m	Shift	X0XP0	010			
RRC m	Shift	X0XP0	001			
RR m	Shift	X0XP0	011			
SLA m	Shift	X0XP0	100			
SRA m	Shift	X0XP0	101			
SRL m	Shift	X0XP0	111			
RLD	Shift	X0XP0.	11101101 ED 01101111 6F	2	5	18
RRD	Shift	X0XP0.	11101101 ED 01100111 67	2	5	18

m is any of r,(HL),(IX+D),(IY+D) as shown for RLC Instruction. Use same format and replace **000** with codes shown in opcode.

See Symbolic Notation for a description of symbols used in the table.

Shift and Rotate Operations

The following diagrams show how the various shift functions affect their operands. All shifts operate on an 8 bit operand, except RRD and RLD which shift data in 4 bit chunks between the Accumulator and the contents of the address pointed to by HL.

RLCA	CY<<76543210 >-----^	A Register
RLA	CY<<76543210 >-----^	A Register
RRCA	76543210>>>CY ^-----<	A Register
RRA	76543210>>>CY ^-----<	A register
RLC m	CY<<76543210 >-----^	Register
RL m	CY<<76543210 >-----^	Register
RRC m	76543210>>>CY ^-----<	Register
RR m	76543210>>>CY ^-----<	Register
SLA m	CY<<76543210<<0	Register
SRA m	76543210>>>CY ^	Register Bit 7 remains at its current value
SRL m	0>>>76543210>>>CY	Register
RLD	<---A---> <-(HL)--> 7654 3210 7654 3210 ^----< ^----< >-----^	Rotate Left Digit (Acc. to (HL))
RRD	<---A---> <-(HL)--> 7654 3210 7654 3210 >---^ >---^ ^-----<	Rotate Right Digit (Acc. to (HL))

Bit Set, Reset, and Test Group

Mnemonic	Action	Opcode	B	M	T
		SZ-H-PNC 76543210			
BIT B,rR	Z=~r X X1XX0.	11001011 CB 01bbbrrr	2	2	8
BIT B,(HL)	Z=~(HL) X X1XX0.	11001011 CB 01bbb110	2	3	12
BIT B,(IX+D)	Z=~(IX+D) X X1XX0.	11011101 DD 11001011 CB dddddddd 01bbb110	4	5	20
SET B,r	r=1 ..X.X...	11001011 CB 11 bbbrrr	2	2	8
SET B,(HL)	(HL)=1 ..X.X...	11001011 CB 11 bbb110	2	4	15
SET B,(IX+D)	(IX+D)=1 ..X.X...	11011101 DD 11001011 CB dddddddd 11 bbb110	4	6	23
SET B,(IY+D)	(IY+D)=1 ..X.X...	11111101 FD 11001011 CB dddddddd 11 bbb110	4	6	23
RES b,m	m=0 ..X.X...	00			

RES operates on the same operands as SET, note however that the **11** is replaced by a **00**.

See Symbolic Notation for a description of symbols used in the table.

Jump Group

Mnemonic	Action	Opcode	B	M	T
		SZ-H-PNC 76543210			
JP NN	PC=NN ..X.X...	11000011 C3 nnnnnnnn nnnnnnnn	3	3	10
JP cc,NN	If CC true				

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then PC=NN				
..X.X...	11ccc010	3	3	10
	nnnnnnnn			
	nnnnnnnn			

See Symbolic Notation for a description of symbols used in the table.

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Mnemonic	Action		Opcode	B	M	T	
		SZ-H-PNC	76543210				
JR E	PC=PC+E	..X.X...	00011000 18 ffffff	2	3	12	F=E-2
JR C,E	If C=1 PC=PC+E	..X.X...	00111000 38 ffffff	2	2	7	No Jump
JR NC,E	If C=0 PC=PC+E	..X.X...	00110000 30 ffffff	2	2	7	No Jump
JR Z,E	If Z=1 PC=PC+E	..X.X...	00101000 28 ffffff	2	2	7	No Jump
JR NZ,E	If Z=0 PC=PC+E	..X.X...	00100000 20 ffffff	2	2	7	No Jump
DJNZ E	B=B-1 If B<>0 PC=PC+E	..X.X...	00010000 10 ffffff	2	2	8	If B=0
				2	3	13	If B<>0

ffffff=E-2;

See Symbolic Notation for a description of symbols used in the table.

Mnemonic	Action		Opcode	B	M	T	
		SZ-H-PNC	76543210				
JP (HL)	PC=HL	..X.X...	11101001 E9	1	1	4	
JP (IX)	PC=IX	..X.X...	11011101 DD 11101001 E9	2	2	8	
JP (IY)	PC=IY	..X.X...	11111101 FD 11101001 E9	2	2	8	

See Symbolic Notation for a description of symbols used in the table.

Call and Return Group

Mnemonic	Action		Opcode	B	M	T	
		SZ-H-PNC	76543210				
CALL NN	STACK=PC PC=NN	..X.X...	11001101 nnnnnnnn nnnnnnnn	3	5	17	
CALL CC,NN	If CC STACK=PC PC=NN	..X.X...	11ccc100 nnnnnnnn nnnnnnnn	3	3	10	CC false
				3	5	17	CC true
RET	PC=STACK	..X.X...	11001001 C9	1	3	10	

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RET CC	If CC PC=STACK	..X.X...	11ccc000	1	1	5	CC false
				1	3	11	CC true
RETI*	Return from interrupt	..X.X...	11101101 ED 01001101 4D	2	4	14	
RETN*	Return from Non-Maskable interrupt	..X.X...	11101101 ED 01000101 45	2	4	14	
RST P	CALL P	..X.X...	11ppp111	1	3	11	

See Interrupts for further details of actions on return from interrupt routines.

See Symbolic Notation for a description of symbols used in the table.

Input and Output Group

Mnemonic	Action		Opcode	B	M	T	
		SZ-H-PNC	76543210				
IN A,(N)	A=(N)	..X.X...	11011011 DB nnnnnnnn	2	3	11	n->A0~7 A->A8~A15
IN r,(C)	r=(C)	X XP0.	11101101 ED 01rrr000	2	3	12	C->A0~7 B->A8~15
INI*	(HL)=(C) B=B-1 HL=HL+1	X XXXX X	11101101 ED 10100010 A2	2	4	16	C->A0~7 B->A8~15
INIR	(HL)=(C) B=B-1 HL=HL+1 Repeat until B=0	X XXXX X	11101101 ED 10110010 B2	2	5 4 B=0	21	C->A0~7 B->A8~15
IND*	(HL)=(C) B=B-1 HL=HL-1	X XXXX X	11101101 ED 10101010 AA	2	4	16	C->A0~7 B->A8~15
INDR	(HL)=(C) B=B-1 HL=HL-1 Repeat until B=0	X XXXX X	11101101 ED 10111010 BA	2	5 4 B=0	21	C->A0~7 B->A8~15

* If the result of B-1 is zero the Z flag is set, otherwise it is reset

See Symbolic Notation for a description of symbols used in the table.

Mnemonic	Action		Opcode	B	M	T
		SZ-H-PNC	76543210			

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OUT A,(N)	(N)=A	..X.X. X	11010011 D3 nnnnnnnn	2	3	11	n->A0~7 A->A8~A15
OUT (C),R	(C)=r	..X.X. X	11101101 ED 01rrr001	2	3	12	C->A0~7 B->A8~15
OUTI*	(C)=(HL) B=B-1 HL=HL+1	X XXXX X	11101101 ED 10100011 A3	2	4	16	C->A0~7 B->A8~15
OTIR	(C)=(HL) B=B-1 HL=HL+1 Repeat until B=0	X XXXX X	11101101 ED 10110011 B3	2	5 2 4	21 16	C->A0~7 B->A8~15
OUTD*	(C)=(HL) B=B-1 HL=HL-1	X XXXX X	11101101 ED 10110011 B3	2	4	16	C->A0~7 B->A8~15
OTDR	(C)=(HL) B=B-1 HL=HL-1 Repeat until B=0	X XXXX X	11101101 ED 10110011 BB	2 2	5 4	21 16	C->A0~7 B->A8~15

* If the result of B-1 is zero the Z flag is set, otherwise it is reset

See Symbolic Notation for a description of symbols used in the table.