Table 2.1: ULA Colour								
Bit	7	6	5	4	3	2	1	0
Function	F	В	$P_2$	$P_1$	$P_0$	$I_2$	$I_1$	$I_0$

	Ta	able 2	<u> 1.2: U</u>	<u>LA N</u>	lext			
Bit	7	6	5	4	3	2	1	0
format 1	$P_6$	$P_5$	$P_4$	$P_3$	$P_2$	$P_1$	$P_0$	$I_0$
format 3	$P_5$	$P_4$	$P_3$	$P_2$	$P_1$	$P_0$	$I_1$	$I_0$
format 7	$P_4$	$P_3$	$P_2$	$P_1$	$P_0$	$I_2$	$I_1$	$I_0$
format 15	$P_3$	$P_2$	$P_1$	$P_0$	$I_3$	$I_2$	$I_1$	$I_0$
format 31	$P_2$	$P_1$	$P_0$	$I_4$	$I_3$	$I_2$	$I_1$	$I_0$
format 63	$P_1$	$P_0$	$I_5$	$I_4$	$I_3$	$I_2$	$I_1$	$I_0$
format 127	$P_0$	$I_6$	$I_5$	$I_4$	$I_3$	$I_2$	$I_1$	$I_0$
format 255	$I_7$	$I_6$	$I_5$	$I_4$	$I_3$	$I_2$	$I_1$	$I_0$

```
(c) 2009 Andrew Owen ; ; The palette file is stored as a BASIC
with embedded machine code
header:
db 0x00; program file db 0x14, 0x01, "64colour"; file name dw
; data length dw 0x0000 ; autostart line dw 0x0097 ; program le
basic:
; O RANDOMIZE USR ((PEEK VAL "2 ; 3635"+VAL "256"*PEEK VAL "236
: )+VAL "48"): LOAD "": REM
db 0x00, 0x00, 0x93, 0x00, 0xf9, 0xc0, 0x28, 0x28 db 0xbe, 0xb0
0x22, 0x32, 0x33, 0x36, 0x33, 0x35 db 0x22, 0x2b, 0xb0, 0x22, 0x
0x35, 0x36, 0x22 db 0x2a, 0xbe, 0xb0, 0x22, 0x32, 0x33, 0x36, 0x36
db 0x36, 0x22, 0x29, 0x2b, 0xb0, 0x22, 0x34, 0x38 db 0x22, 0x29
0x3a, 0xef, 0x22, 0x22, 0x3a, 0xea
start:
di ; disable interrupts ld hl, 38 ; HL = length of code add hl,
; BC = entry point (start) from BASIC ld bc, 0xbf3b ; register
ld a, 64; mode group out (c), a; ld a, 1; ld b, 0xff; choos
register port out (c), a ; turn palette mode on xor a ; first r
setreg:
ld b, Oxbf; choose register port out (c), a; select register
af, af'; save current register select ld a, (hl); get data ld
Oxff; choose data port out (c), a; set it ex af, af'; restor
current register inc hl; advance pointer inc a; increase regi
cp 64; are we nearly there yet? jr nz, setreg; repeat until a
64 have been done ei; enable interrupts ret; return
; this is where the actual data is stored. The following is an
palette.
registers:
db 0x00, 0x02, 0x18, 0x1b, 0xc0, 0xc3, 0xd8, 0xdb; INK db 0x00
0x02, 0x18, 0x1b, 0xc0, 0xc3, 0xd8, 0xdb; PAPER db 0x00, 0x03,
0x1f, 0xe0, 0xe3, 0xfc, 0xff; +BRIGHT db 0x00, 0x03, 0x1c, 0x1
OxeO, Oxe3, Oxfc, Oxff; db Oxdb, Oxd8, Oxc3, Oxc0, Ox1b, Ox18,
0x00; +FLASH db 0xdb, 0xd8, 0xc3, 0xc0, 0x1b, 0x18, 0x02, 0x00
db 0xff, 0xfc, 0xe3, 0xe0, 0x1f, 0x1c, 0x03, 0x00; +BRIGHT/ db
Oxfc, 0xe3, 0xe0, 0x1f, 0x1c, 0x03, 0x00; +FLASH
terminating byte:
```

db 0x0d

; 64 colour palette file format (internal) - version 1.0 ; copy

$$0R_4R_3Y_2Y_1Y_0R_2R_1R_0C_4C_3C_2C_1C_0$$

 $0110R_4R_3R_2R_1R_0C_4C_3C_2C_1C_0$ 

Code: ;; from any other Timex mode: ld a,00ldc,ff out (c),a ;; from LoRes mode: ld bc, 243B; nextregisterselectportlda.15 out (c) ld bc, 253B; nextregisterr/wporting, (c) and 7f out (c), a

$$1R_4R_3Y_2Y_1Y_0R_2R_1R_0C_4C_3C_2C_1C_0$$

$$1110R_4R_3R_2R_1R_0C_4C_3C_2C_1C_0$$

Code:
:: disable LoRes mode: ld bc.243B: nextreaisterselectrortlda.15 out

ld bc,253B; nextregisterr/wportina, (c) and 7f out (c), a ;; set Timex ld bc,243B; nextregisterselectportlda,08 out (c), a ld bc,253B; nextre out (c), a ;; set alternate page mode ld c,fflda,01 out (c), a

Code:
;; disable LoRes mode: ld bc,243B; nextregisterselectportlda,15 out

ld bc,253B; nextregisterr/wportina, (c) and 7f out (c), a ;; set Timex ld bc,243B; nextregisterselectportlda,08 out (c), a ld bc,253B; nextre out (c), a :: set hi-colour mode ld c,fflda,02 out (c), a

Port 0xff bits 5-3 Attribute Ink Paper 000 01111000 black white 001 01110001 blue vellow cyan

Table 2.3: Hi-Resolution Colours

00-	0		] ] ====
010	01101010	red	cyan
011	01100011	magenta	green

01001110

01000111

magenta green

cyan

yellow

white

red

blue

black

011	01100011	
100	01011100	
101	01010101	

110

111

$$C_0R_4R_3Y_2Y_1Y_0R_2R_1R_0C_5C_4C_3C_2C_1$$

Code:

;; disable LoRes mode: ld bc,243B; nextregisterselectportlda,15 out

ld bc,253B; nextregisterr/wportina, (c) and 7f out (c), a ;; set Timex ld bc,243B; nextregisterselectportlda,08 out (c), a ld bc,253B; nextregisterselectportlda,06 out (c), a ;; set hi-res mode, black on white ld c,fflda,06 out (

Code: 256 colour ;; enable LoRes mode: nextreg 15,80 ;; 256-colour mode 1d bc,243 out (c),a ld bc,253B; nextregisterr/wportina, (c)andEF; lores radis

control out (c),a

Code: 16 colour

;; enable LoRes mode: nextreg 15,80 ;; 16-colour mode nextreg 6A

As an example of an 8-bit sprite, let's have a look at figure 2.1.

Using the default palette, which is initialised with RGB332 colours from 0-255, the hexadecimal values for this pattern arranged in a  $16 \times 16$  array are shown below:

04FFBFBFBFF04E3E3E3E3E3E3E3E3E3E3 04FFFBF5F5FBFF04E3E3E3E3E3E3E3E3E3 04FFFBF5A8A8FBFF04E3E3E3E3E3E3E3E3 04FFFFFBA844A8FBFF04E3E3E3E3E3E3 040404FFFBA844A8FBFF04E3E3E3E3E3 E3E3E304FFFBA84444FBFF04E304E3 E3E3E3E3O4FFFB444444FBFF044D04E3 E3E3E3E3E3O4FFFB44444444FA4D04 E3E3E3E3E3E3E3O4FFFB44FFF54404E3E3 E3E3E3E3E3E3E3O4FF44F5A804E3E3 E3E3E3E3E3E3E3E3O4FA4404A804E3E3 E3E3E3E3E3E3O44D4D04E304F504 E3E3E3E3E3E3E3E30404E3E3E304FA04 E3E3E3E3E3E3E3E3E3E3E3E3E3E3E3E3

0404040404040404E3E3E3E3E3E3E3E3E3E3 04FFFFFFFFF604E3E3E3E3E3E3E3E3E3E3

Here \$E3 is used as the transparent index.

These 256 bytes would be stored in pattern memory in left to right, top to bottom order.



Figure 2.1: Pattern Example

As an example we will use the same sprite image as was given in the 8-bit pattern example. Here only the lower 4 bits of each pixel is retained to confine each pixel's color to 4-bits:

44444433333333 4FFFFF4333333333 4FBBBF433333333 4FB55BF43333 4FB588BF4333333 4FFB848BF433333 444FB848BF43333 3334FB844BF4 33334FB444BF4D43 333334FB4444AD43 3333334FB4F54433 3333334F458

\$3 is used as the transparent index.

33333334A448433 33333334DD434543 3333333443334A4 3333333333333

These 128 bytes would be stored in pattern memory in left to right, top to bottom order.

Code: ;; enable internal speaker 1d bc,243Blda,08 out (c),a 1d bc,253Bldaout (c).a

```
Code:
;; enable SpecDrum/Convox audio 1d bc,243Blda,08 out (c),a 1d bc
out (c).a
```

Code: ;; enable TurboSound audio 1d bc,243Blda,08 out (c),a 1d bc,253Bldaout (c).a

Bits 2-0	Slot 1	Slot 2	Slot 3	Slot 4
1	0	1	2	3
3	4	5	6	7
5	4	5	6	3
7	4	7	6	3

Table 5.1: zxnDMA Registers					
Register Group	Register Function Description	Bitmask			
WR0	Direction Operation and Port A configuration	0XXXXXA			
WR1	Port A configuration	0XXXX100			
WR2	Port B configuration	0XXXX000			
WR3	Activation	1XXXXXX00			
WR5	Ready and Stop configuration	10XXX010			

Command Register

WR6

```
1. Assembly
              Short example program to DMA memory to the screen then DMA
               a sprite image from memory to sprite RAM, and then showing said
              sprite scroll across the screen.
              device zxspectrum48 ;-----
                ; DEFINE testing ;-----
                ; DMA (Register 6) ; ;-----
                ;zxnDMA programming example ;-----
                ;(c) Jim Bagley ;-----
              {\tt DMA}_R ESETequ{\tt c3} \ {\tt DMA}_R ESET_P ORT_{AT} IMIN Gequ{\tt c7} \ {\tt DMA}_R ESET_P O
              {\tt DMA}_LOAD equc{\tt f} \ \ {\tt j} \ \ {\tt DMA}_CONTINUE equ{\tt d}{\tt 3} \ \ {\tt DMA}_DISABLE_INTERUF
              {\tt DMA}_ENABLE_INTERUPTSequab {\tt DMA}_RESET_DISABLE_INTERUP
              {\tt DMA}_ENABLE_AFTER_RETIequb7 {\tt DMA}_READ_STATUS_BYTEequbf {\tt DMA}_READ_STATUS_BYTE
              {\tt DMA}_S TART_R EAD_S EQUENCE equa {\tt 7} {\tt DMA}_F ORCE_R EADY equa {\tt 3} {\tt DMA}_F ORCE_R EADY equa {\tt 3} {\tt 2} {\tt 2} {\tt 2} {\tt 3} {\tt 2} {\tt 3} {\tt 3
              {
m DMA}_ENABLE equ87 {
m DMA}_WRITE_REGISTER_COMMAND equbb {
m DMA}_WRITE_REGIS
              {\tt SPRITE}_S TATUS_S LOT_S ELECTequ303B {\tt SPRITE}_I MAGE_P OR Tequ5b
               IFDEF testing org 6000ELSEorg2000 ENDIF
               start 1d h1,0000ldde,4000 1d bc,800callTransferDMA; copysome
               256; number to transfer (1) ldhl, test sprite; from call Transfer DMAS prince the property of the property o
              nextreg 21,1; turn sprite on. for more info on this check
               out https://www.specnext.com/tbblue-io-port-system/ ld de,0
               ld (xpos), de ; set initial X position ( doesn't need it for
                ; this demo, but if you run the .loop again it ; will conti
              from where it was 1d a, 20ld(ypos), a; set initial Y position
                 .loop ld a,0 ; sprite number we want to position ld bc,SPRI
              ldl, ald bc, (image); not flipped or palette shifted call Set Sprite \\
               ld de,(xpos) inc de ld (xpos), de ld a,d cp 01jrnz, .loop; ifhig
               jr nz,.loop; if low byte is not 21 just of fthe right of; the screen
              is off screen but as the ; INC DE is just above and not upd
              sprite; after it, it needs to be 21xoraret; returnbacktobasics
              xpos dw 0 ; x position ypos db 0 ; y position ; these next
              BITS and IMAGE are swapped ; as bits needs to go into B \operatorname{reg}
               image; db 0+80; useimage0(fortheimagewe; transfered)+80 to se
              the sprite to active bits db \ 0; not flipped or palette shi
               c1 = c2 = c3 = c4 = c5 = c6 = c7 = c8 =
               db c1,c2,c2,c2,c2,c2,c2,c2,c2,c2,c2,c2,c2,c1 db c1,c2
              db c1,c2,c3,c4,c4,c4,c4,c4,c4,c4,c4,c4,c3,c2,c1 db c1,c2
              db c1,c2,c3,c4,c5,c6,c6,c6,c6,c6,c5,c4,c3,c2,c1 db c1,c2
              db c1,c2,c3,c4,c5,c6,c7,c8,c8,c7,c6,c5,c4,c3,c2,c1 db c1,c2
              db c1,c2,c3,c4,c5,c6,c7,c7,c7,c7,c6,c5,c4,c3,c2,c1 db c1,c2
              db c1,c2,c3,c4,c5,c5,c5,c5,c5,c5,c5,c4,c3,c2,c1 db c1,c2
              db c1,c2,c3,c3,c3,c3,c3,c3,c3,c3,c3,c3,c3,c2,c1 db c1,c2
              ;-----; de = X
                ; l = Y ; b = bits ; c = sprite image SetSprite push bc ld
              or80 out (c),a; image ret
                                                                                                             -----; hl = source ; de = dest
                ; bc = length ;----- TransferDMA
              di ld (DMASource), hl ld (DMADest), de ld (DMALength), bc ld h
               ld b,DMACode_Lenldc,ZXN_DMA_PORTotireiret
              {\tt DMACode\ db\ DMA}_D ISABLEdb; + blocklength DMA Sourcedw0; R0-Polyage and the control of th
               Blocklength (length in bytes) db; memory, bitmask dbdb; memory, 
               Continuous mode (use this forblock; transfer), write destadress DMAD\\
               Destaddress (destinationaddress) db; LOW dbDMA_LOAD; R6-Loaddby and the standard control of the stan
               EnableDMA
              {\tt DMACode}_L enequ{\tt -DMACode}
                ; hl = source ; bc = length ; set port to write to with TBB
               TransferDMAP ortdild(DMAS ourceP), hlld(DMAL engthP), bcldhlander (DMAS ourceP), hlld(DMAL engthP), bcldhlander (DMAS ourceP), hlld(DMAS ourceP)
              {\tt DMACodeP\ db\ DMA}_DISABLEdb; + blocklengthDMASourcePdw0; R0-
               PortA, Startaddress (source address) DMAL ength Pdw0; R0-Blockler address) DMAL ength Pdw0; R0-Blockler address (source address) DMAL ength Pdw0; R0-Blockler address) DMAL ength Pdw0; R0-Blockler address (source address) DMAL ength Pdw0; R0-Blockler address) DMAL ength Pdw0; R0-Blockler address (source address) DMA
                ; R4-Dest address (destination address) db ; LOW db {
m DMA}_LOA
              ; hl = source ; bc = length ;-----
               TransferDMASprite di ld (DMASourceS), hl ld (DMALengthS), bc
               hl,DMACodeS ld b,DMACode_LenSldc,ZXN_DMA_PORTotireiret
              PortA, Startaddress (source address) DMAL ength Sdw0; R0-Blocklender (source address
               Destaddress (destinationad dress) db; LOW dbDMA_LOAD; R6-Load dbar and db
              DMAFill di ld (FillValue),a ld (DMACDest),de ld (DMACLength
               \verb|ld hl,DMACCode| | \verb|ld b,DMACCode| | Lenldc, ZXN_DMA_PORTotireiret|
              FillValue db 22 DMACCode db {
m DMA}_D ISABLE dbDMACSource dwFallPart and the second control of the second c
                ; End of file ;-----
               IFDEF testing savesna "dmatest.sna", start ELSE fin savebin
               ENDIF
```

System	Lines	Clocks	
48K VGA 50Hz	312	224.0*4 = 896	
128K VGA 50Hz	311	228.0 * 4 = 912	
PENTAGON VGA 50Hz	320	224.0*4 = 896	
48K VGA 60Hz	262	224.0*4 = 896	
128K VGA 60Hz	261	228.0*4 = 912	
HDMI 50Hz	312	216.0 * 4 = 864	
HDMI 60Hz	262	214.5 * 4 = 858	

System	Lines	Clocks	Freq
48K VGA 50Hz	312	13 977 600	14.0Mhz (28Mhz)
128K  VGA  50Hz	311	14 181 600	14.2Mhz (28Mhz)
PENTAGON VGA 50Hz	320	14 336 000	14.3Mhz (28Mhz)
48K VGA 60Hz	262	14 085 120	14.1Mhz (28Mhz)
128K  VGA  60Hz	261	14 281 920	14.3Mhz (28Mhz)
HDMI 50Hz	312	13 478 400	13.5Mhz (27Mhz)
HDMI 60Hz	262	13 487 760	13.5Mhz (27Mhz)

	System	Max
I	HDMI	52
1	Pentagon	54
4	48k	54
1	128k	55

(	clocks/line		slack
8	858	(52 * 16 = 832)	26 dot clocks
8	864	(52 * 16 = 832)	32  dot clocks
8	896	(54 * 16 = 864)	32  dot clocks
6	912	(55 * 16 = 880)	32  dot clocks

Compare	Standard	Timex	HDMI	48k	128k	Pentagor	
0-31	0-255	0-511	Display	Display	Display	Display	
32-36	256-295	512-591	R-Border	R-Border	R-Border	R-Borde	
37	296-303	592-607	R-Border	R-Border	Blanking	Blanking	
38-48	304-391	608-783	Blanking	Blanking	Blanking	Blanking	
49	392-399	784-799	L-Border	Blanking	Blanking	L-Border	
50-52	400-423	800-847	L-Border	L-Border	L-Border	L-Border	
53-54	424-439	848-879	-	L-Border	L-Border	L-Border	
55	440-447	880-895	- '	-	L-Border	_	
- Dot clock compare is out of range.							

Line	HDMI 50Hz	HDMI 60Hz	48k 50Hz	48k 60Hz	128k 50Hz	128k 60Hz	Pentagon
0-191	Display	Display	Display	Display	Display	Display	Display
192-211	B-Border	B-Border	B-Border	B-Border	B-Border	B-Border	B-Border
212-224	B-Border	Blanking	B-Border	B-Border	B-Border	B-Border	B-Border
225-231	B-Border	Blanking	B-Border	Blanking	B-Border	Blanking	B-Border
232-238	Blanking	Blanking	B-Border	Blanking	B-Border	Blanking	B-Border
239	Blanking	Blanking	B-Border	T-Border	B-Border	T-Border	B-Border*
240	Blanking	Blanking	B-Border	T-Border	B-Border	T-Border	B-Border
241-244	Blanking	Blanking	B-Border	T-Border	B-Border	T-Border	Blanking
245-247	Blanking	T-Border	B-Border	T-Border	B-Border	T-Border	Blanking
248	Blanking	T-Border	B-Border*	T-Border	B-Border*	T-Border	Blanking
249-255	Blanking	T-Border	Blanking	T-Border	Blanking	T-Border	Blanking
255	Blanking	T-Border	Blanking	T-Border	Blanking	T-Border	T-Border
256	Blanking*	T-Border	Blanking	T-Border	Blanking	T-Border	T-Border
257-260	Blanking	T-Border	Blanking	T-Border	Blanking	T-Border	T-Border
261	Blanking	T-Border	Blanking	T-Border	Blanking	-	T-Border
262	Blanking	-	Blanking	_	Blanking	-	T-Border
263-271	Blanking	-	T-Border	_	T-Border	-	T-Border
272-310	T-Border	_	T-Border	_	T-Border	-	T-Border
311	T-Border	-	T-Border	-	-	-	T-Border
312-319	-	_	-	_	-	-	T-Border
- Line compare is out of range							
* ULA VBLA	NK interrupt.	_					

Freq	Resolution	Top	Bottom	Left	Right
50 Hz	336x288	32	32	40	40
60 Hz	336x240	24	24	40	40

Timing	Video	Ref	Lines	Top	Bot	Left	Right	Ext	Res
$0/1 \ 48k$	VGA	50 Hz	312	280	223	51.1	36.15	80x64	336x25
$0/1 \ 48k$	VGA	60Hz	262	246	207	51.1	36.15	80x48	336x24
2/3 128k	VGA	50 Hz	311	279	223	52.1	36.15	80x64	336x25
2/3 128k	VGA	60 Hz	261	245	207	52.1	36.15	80x48	336x24
4 Pentagon	VGA	50 Hz	320	288	223	51.1	36.15	80x64	336x25
$0/1 \ 48k$	HDMI	50Hz	312	280	223	49.1	36.15	80x64	336x25
0/1 48k	HDMI	60 Hz	262	246	207	48.11	36.15	80x48	336x24
2/3 128k	HDMI	50Hz	312	280	223	49.1	36.15	80x64	336x25
2/3 128k	HDMI	60 Hz	262	246	207	48.11	36.15	80x48	336x24
4 Pentagon	HDMI	50Hz	312	280	223	49.1	36.15	80x64	336x25
4 Pentagon	HDMI	60Hz	262	246	207	48.11	36.15	80x48	336x24
TOP: Initial li	ne of the	extende	d top bo	order a	rea - se	e notes	below*		
BOT: Last line	e of the e	xtended	bottom	border	area -	see note	es below	*	
LEFT: First pixel of the extended left border area - see notes below**									
RIGHT: Last pixel of the extended right border area - see notes below**									
Line compare value for MOVE (bits 80).									
* The integer part is the horizontal value for MOVE (bits 149).									
** The fractio	nal part i	s specifi	ed in do	t clocks	s (NOC	)P instr	uctions).		

	Name	15-8	7-0	Clocks	
	NOOP	00000000	00000000	1	
	MOVE	0RRRRRR	DDDDDDDD	2	
	WAIT	1HHHHHHV	VVVVVVV	1	
H 6 bit horizo	ntal dot c	lock compare			
V 9 bit vertical line compare					
R 7 bit Next register $0x000x7F$					
D 8 bit data					

	Reg	7-0	Description
ĺ	0x60	DDDDDDDD	BYTE data to write to COPPER program RAM
İ	0x61	IIIIIIII	Program RAM index 70
	0x62	CC000III	Program RAM index 108 and control bits



C 2 bit control

	Name		Description				
	STOP	00	STOP COPPER				
	RESET	01	RESET PC and start COPPER				
	START	10	START COPPER				
* The control mode names used in this guide differ from the official names.							

Timing	Video	Refresh	T-States	Clocks	Lines	Width	HRZ
0/1~48k	VGA	50Hz	224	896	312	256	448
$0/1 \ 48k$	VGA	50 Hz	224	896	312	512	448
$0/1 \ 48k$	VGA	60Hz	224	896	262	256	448
$0/1 \ 48k$	VGA	60Hz	224	896	262	512	448
2/3 128k	VGA	50Hz	228	912	311	256	456
2/3 128k	VGA	50Hz	228	912	311	512	456
2/3 128k	VGA	60Hz	228	912	261	256	456
2/3 128k	VGA	60Hz	228	912	261	512	456
4 Pentagon	VGA	50 Hz	224	896	320	256	448
4 Pentagon	VGA	50 Hz	224	896	320	512	448
$0/1 \ 48k$	HDMI	50 Hz	216	864	312	256	432
$0/1 \ 48k$	HDMI	50 Hz	216	864	312	512	432
$0/1 \ 48k$	HDMI	60Hz	214.5	858	262	256	429
$0/1 \ 48k$	HDMI	60Hz	214.5	858	262	512	429
2/3 128k	HDMI	50 Hz	216	864	312	256	432
2/3 128k	HDMI	50 Hz	216	864	312	512	432
2/3 128k	HDMI	60Hz	214.5	858	262	256	439
2/3 128k	HDMI	60Hz	214.5	858	262	512	439
4 Pentagon	HDMI	50 Hz	216	864	312	256	432
4 Pentagon	HDMI	50 Hz	216	864	312	512	432
4 Pentagon	HDMI	60Hz	214.5	858	262	256	439
4 Pentagon	HDMI	60Hz	214.5	858	262	512	439

## Syntax: COLOURS [RGB] paper ink

Paper (background) colour

paper

inkInk (foreground) colour

## RGBCauses ink and paper colours to be interpreted as 9-bit octal RGB numbers

Syntax: COPYSYS

## Syntax: DATE DATE C DATE CONTINUOUS DATE time-specification DATE SET

Continuously show the date and time until a key is pressed

# CONTINUOUS Continuously show the date and time until a key is pressed

Prompt the user for the current date and time

SET

O	ffset-7	Description	
00	0 - 04	Reserved For System Use	
05	5	BDOS version number	
06	6 - 09	User Flags	
0.2	A - 0F	Reserved For System Use	
10	0 - 11	Program Error return code	
12	2 - 19	Reserved For System Use	
14	A	Console Width (columns)	
11	В	Console Column Position	
10	C	Console Page Length	
11	D - 21	Reserved For System Use	
22	2 - 23	CONIN Redirection flag	
24	4 - 25	CONOUT Redirection flag	
26	6 - 27	AUXIN Redirection flag	
	A - 2B	LSTOUT Redirection flag	
20	C	Page Mode	
21	D	Reserved For System Use	
21	E	CTRL-H Active	
21	F	Rubout Active	
30	0 - 32	Reserved For System Use	
33	3 - 34	Console Mode	
35	5 - 36	Reserved For System Use	
37	7	Output Delimiter	
39	9 - 3B	Reserved For System Use	
30	C - 3D	Current DMA Address	
31		Current Disk	
31	F - 43	Reserved For System Use	
44	4	Current User Number	
45	5 - 49	Reserved For System Use	
44	Α	BDOS Multi-Sector Count	
41	В	BDOS Error Mode	
40	C - 4F	Drive Search Chain (DISKS A: E: F:)	
50	0	Temporary File Drive	
51	1	Error Disk	
52	2 - 56	Reserved For System Use	
57	7	BDOS flags	
58	8 - 5C	Date Stamp	
51	D - 5E	Common Memory Base Address	
51	F - 63	Reserved For System Use	

Code	Meaning
0000 - FEFF	Successful return
FF00 - FFFE	Unsuccessful return
0000	The CCP initializes the Program Return Code to zero unless
	loaded as the result of program chain.
FF00 - FFFC	Reserved
FFFD	The program is terminated because of a fatal BDOS error.
FFFE	The program is terminated by the BDOS because the user type

Location	Contents
byte 0	The drive field is set to the specified drive. If the
	drive is not specified the default drive code is used. $0 =$
	default $1 = A 2 = B$ .
byte 1-8	The name is set to the specified filename. All letters
	are converted to upper-case. If the name is not eight characters
	long the remaining bytes in the filename field are padded with
	blanks. If the filename has an asterisk * all remaining bytes
	in the filename field are filled in with question marks?. An
	error occurs if the filename is more than eight bytes long.
byte 9-11	The type is set to the specified filetype. If no
	filetype is specified the type field is initialized to
	blanks. All letters are converted to upper-case. If the type is
	not three characters long the remaining bytes in the filetype
	field are padded with blanks. If an asterisk * occurs all
	remaining bytes are filled in with question marks?. An error
	occurs if the type field is more than three bytes long.
byte 12-15	Filled in with zeros.
byte 16-23	The password field is set to the specified
	password. If no password is specified it is initialized to
	blanks. If the password is less than eight characters long
	remaining bytes are padded with blanks. All letters are converted
	to upper-case. If the password field is more than eight bytes
	long an error occurs. Note that a blank in the first position of
	the password field implies no password was specified.
byte 24-31	Reserved for system use.

R	W	160	Port(hex)	Description	Disa
*	*	XXXX XXXX XXXX XXX0	\$fe	ULA	
*	*	XXXX XXXX 1111 1111	\$ff	Timex video/floating bus	Next
	*	0XXX XXXX XXXX XX01	\$7ffd	ZX Spectrum 128 memory	Port
	*	01XX XXXX XXXX XX01	\$7ffd	ZX Spectrum 128 memory +3 only	Port
	*	1101 XXXX XXXX XX01	\$dffd	ZX Spectrum 128 memory (precedence over AY)	Port
	*	0001 XXXX XXXX XX01	\$1ffd	ZX Spectrum +3 memory	Port
*		0000 XXXX XXXX XX01		ZX Spectrum +3 floating bus	Port
*	*	0010 0100 0011 1011	\$243b	NextREG Register Select	
*	*	0010 0101 0011 1011	\$253b	NextREG data/value	
	*	0001 0000 0011 1011	\$103b	i2c SCL (rtc)	
*	*	0001 0001 0011 1011	\$113b	i2c SDA (rtc)	
*	*	0001 0010 0011 1011	\$123b	Layer 2	
*	*	0001 0011 0011 1011	\$133b	UART tx	
*	*	0001 0100 0011 1011	\$143b	UART rx	
*	*	0001 0101 0011 1011	\$153b	UART control	1
*	*	XXXX XXXX 0110 1011	\$6b	zxnDMA	
*	*	11XX XXXX XXXX X101	\$fffd	AY reg	Next
	*	10XX XXXX XXXX X101	\$bffd	AY dat	Next
	*	XXXX XXXX 0000 1111	\$0f	DAC A	Next
	*	XXXX XXXX 1111 0001	\$f1	DAC A (precedence over XXFD)	Next
	*	XXXX XXXX 0011 1111	\$3f	DAC A	Next
	*	XXXX XXXX 1101 1111	\$df	DAC A/C specdrum	Next
	*	XXXX XXXX 0001 1111	\$1f	DAC B	Next
	*	XXXX XXXX 1111 0011	\$f3	DAC B	Next
	*	XXXX XXXX 0100 1111	\$4f	DAC C	Next
	*	XXXX XXXX 1111 1001	\$f9	DAC C (precedence over XXFD)	Next
	*	XXXX XXXX 0101 1111	\$5f	DAC D	Next
	*	XXXX XXXX 1111 1011	\$fb	DAC D	Next
	*	XXXX XXXX 1110 0111	\$e7	SPI /CS (sd card/flash/rpi)	Next
*	*	XXXX XXXX 1110 1011	\$eb	SPI /DATA	Next
*	*	XXXX XXXX 1110 0011	\$e3	divMMC Control	Next
*		XXXX 1011 1101 1111	\$fbdf	Kempston mouse x	Next
*		XXXX 1111 1101 1111	\$ffdf	Kempston mouse y	Next
*		XXXX 1010 1101 1111	\$fadf	Kempston mouse wheel/buttons	Next
*		XXXX XXXX 0001 1111	\$1f	Kempston joy 1	Next
*		XXXX XXXX 0011 0111	\$37	Kempston joy 2	Next
*	*	XXXX XXXX 0001 1111	\$1f	Multiface 1 disable	1
*		XXXX XXXX 1001 1111	\$9f	Multiface 1 enable	1
*	*	XXXX XXXX 0011 1111	\$3f	Multiface 128 disable	1
*		XXXX XXXX 1011 1111	\$bf	Multiface 128 enable	1
*	*	XXXX XXXX 1011 1111	\$bf	Multiface +3 disable	
*		XXXX XXXX 0011 1111	\$3f	Multiface +3 enable	
*	*	0011 0000 0011 1011	\$303Ъ	Sprite slot/flags	1
	*	XXXX XXXX 0101 0111	\$57	Sprite attributes	
	*	XXXX XXXX 0101 1011	\$5b	Sprite pattern	1
	*	1011 1111 0011 1011	\$bf3b	ULAPlus register	
*	*	1111 1111 0011 1011	\$ff3b	ULAPlus data	

### RESET

## IORQULA

### ROMCS

538461 Divider  $\operatorname{Rate}$ 

538461 Rate Divider+1

Op	Z80	8080	Sz	Т	Op	Z80	8080	Sz	T
\$00	nop	nop	1	4	\$10	djnz x	_	2	13/8
\$01	ld bc,xx	lxi b,xx	3	10	\$11	ld de,xx	lxi d,xx	3	10
\$02	ld (bc),a	stax b	1	7	\$12	ld (de),a	stax d	1	7
\$03	inc bc	inx b	1	6	\$13	inc de	inx d	1	6
\$04	inc b	inr b	1	4	\$14	inc d	inr d	1	4
\$05	dec b	dcr b	1	4	\$15	dec d	dcr d	1	4
\$06	ld b,x	mvi b,x	2	7	\$16	ld d,x	mvi d,x	2	7
\$07	rlca	rlc	1	4	\$17	rla	ral	1	4
\$08	ex af,af'	_	1	4	\$18	jr x	_	2	12
\$09	add hl,bc	dad b	1	11	\$19	add hl,de	dad d	1	11
\$0A	ld a,(bc)	ldax b	1	7	\$1A	ld a,(de)	ldax d	1	7
\$0B	dec bc	dcx b	1	6	\$1B	dec de	dcx d	1	6
\$0C	inc c	icr c	1	4	\$1C	inc e	icr e	1	4
\$0D	dec c	dcr c	1	4	\$1D	dec e	dcr e	1	4
\$0E	ld c,x	mvi c,x	2	7	\$1E	ld e,x	mvi e,x	2	7
\$0F	rrca	rrc	1	4	\$1F	rra	rar	1	4

Op	Z80	8080	Sz	T	Op	Z80	8080	Sz	Т
\$20	jr nz,x	_	2	12/7	\$30	jr nc,x	_	2	12/7
\$21	ld hl,xx	lxi h,xx	3	10	\$31	ld sp,xx	lxi sp,xx	3	10
\$22	ld (xx),hl	shld xx	3	16	\$32	ld (xx),a	sta xx	3	13
\$23	inc hl	inx h	1	6	\$33	inc sp	inx sp	1	6
\$24	inc h	inr h	1	4	\$34	inc (hl)	inr m	1	11
\$25	dec h	dcr h	1	4	\$35	dec (hl)	dcr m	1	11
\$26	ld h,x	mvi h,x	2	7	\$36	ld (hl),x	mvi m,x	2	10
\$27	daa	daa	1	4	\$37	scf	stc	1	4
\$28	jr z,x	_	2	12/7	\$38	jr c,x	_	2	12/7
\$29	add hl,hl	dad h	1	11	\$39	add hl,sp	dad sp	1	11
\$2A	ld hl,(xx)	lhld xx	3	16	\$3A	ld a,(xx)	lda xx	3	13
\$2B	dec hl	dcx h	1	6	\$3B	dec sp	dcx sp	1	6
\$2C	inc l	inr l	1	4	\$3C	inc a	inr a	1	4
\$2D	dec l	dcr l	1	4	\$3D	dec a	dcr a	1	4
\$2E	ld l,x	mvi l,x	2	7	\$3E	ld a,x	mvi a,x	2	7
\$2F	cpl	cma	1	4	\$3F	ccf	cmc	1	4

Op	Z80	8080	Sz	Т	Op	Z80	8080	Sz	Т
\$40	ld b,b	mov b,b	1	4	\$50	ld d,b	mov d,b	1	4
\$41	ld b,c	mov b,c	1	4	\$51	ld d,c	mov d,c	1	4
\$42	ld b,d	mov b,d	1	4	\$52	ld d,d	mov d,d	1	4
\$43	ld b,e	mov b,e	1	4	\$53	ld d,e	mov d,e	1	4
\$44	ld b,h	mov b,h	1	4	\$54	ld d,h	mov d,h	1	4
\$45	ld b,l	mov b,l	1	4	\$55	ld d,l	mov d,l	1	4
\$46	ld b,(hl)	mov b,m	1	7	\$56	ld d,(hl)	mov d,m	1	7
\$47	ld b,a	mov b,a	1	4	\$57	ld d,a	mov d,a	1	4
\$48	ld c,b	mov c,b	1	4	\$58	ld e,b	mov e,b	1	4
\$49	ld c,c	mov c,c	1	4	\$59	ld e,c	mov e,c	1	4
\$4A	ld c,d	mov c,d	1	4	\$5A	ld e,d	mov e,d	1	4
\$4B	ld c,e	mov c,e	1	4	\$5B	ld e,e	mov e,e	1	4
\$4C	ld c,h	mov c,h	1	4	\$5C	ld e,h	mov e,h	1	4
\$4D	ld c,l	mov c,l	1	4	\$5D	ld e,l	mov e,l	1	4
\$4E	ld c,(hl)	mov c,m	1	7	\$5E	ld e,(hl)	mov e,m	1	7
\$4F	ld c,a	mov c,a	1	4	\$5F	ld e,a	mov e,a	1	4

Op	Z80	8080	Sz	T	Op	Z80	8080	Sz	Т	
\$60	ld h,b	mov h,b	1	4	\$70	ld (hl),b	mov m,b	1	4	
\$61	ld h,c	mov h,c	1	4	\$71	ld (hl),c	mov m,c	1	4	
\$62	ld h,d	mov h,d	1	4	\$72	ld (hl),d	mov m,d	1	4	
\$63	ld h,e	mov h,e	1	4	\$73	ld (hl),e	mov m,e	1	4	
\$64	ld h,h	mov h,h	1	4	\$74	ld (hl),h	mov m,h	1	4	
\$65	ld h,l	mov h,l	1	4	\$75	ld (hl),l	mov m,l	1	4	
\$66	ld h,(hl)	mov h,m	1	7	\$76	halt	halt	1	4+	
\$67	ld h,a	mov h,a	1	4	\$77	ld (hl),a	mov m,a	1	7	
\$68	ld l,b	mov l,b	1	4	\$78	ld a,b	mov a,b	1	4	
\$69	ld l,c	mov l,c	1	4	\$79	ld a,c	mov a,c	1	4	
\$6A	ld l,d	mov l,d	1	4	\$7A	ld a,d	mov a,d	1	4	
\$6B	ld l,e	mov l,e	1	4	\$7B	ld a,e	mov a,e	1	4	
\$6C	ld l,h	mov l,h	1	4	\$7C	ld a,h	mov a,h	1	4	
\$6D	ld l,l	mov l,l	1	4	\$7D	ld a,l	mov a,l	1	4	
\$6E	ld l,(hl)	mov l,m	1	7	\$7E	ld a,(hl)	mov a,m	1	7	
\$6F	ld l,a	mov l,a	1	4	\$7F	ld a,a	mov a,a	1	4	

Op	Z80	8080	Sz	T	Op	Z80	8080	Sz	T
\$80	add a,b	add b	1	4	\$90	sub b	sub b	1	4
\$81	add a,c	add c	1	4	\$91	sub c	sub c	1	4
\$82	add a,d	add d	1	4	\$92	sub d	sub d	1	4
\$83	add a,e	add e	1	4	\$93	sub e	sub e	1	4
\$84	add a,h	add h	1	4	\$94	sub h	sub h	1	4
\$85	add a,l	add l	1	4	\$95	sub l	sub l	1	4
\$86	add a,(hl)	add m	1	7	\$96	sub (hl)	sub m	1	7
\$87	add a,a	add a	1	4	\$97	sub a	sub a	1	4
\$88	adc a,b	adc b	1	4	\$98	sbc a,b	sbb b	1	4
\$89	adc a,c	adc c	1	4	\$99	sbc a,c	sbb c	1	4
\$8A	adc a,d	adc d	1	4	\$9A	sbc a,d	sbb d	1	4
\$8B	adc a,e	adc e	1	4	\$9B	sbc a,e	sbb e	1	4
\$8C	adc a,h	adc h	1	4	\$9C	sbc a,h	sbb h	1	4
\$8D	adc a,l	adc l	1	4	\$9D	sbc a,l	sbb l	1	4
\$8E	adc a,(hl)	adc m	1	7	\$9E	sbc a,(hl)	sbb m	1	7
\$8F	adc a,a	adc a	1	4	\$9F	sbc a,a	sbb a	1	4

Op	Z80	8080	Sz	Т	Op	Z80	8080	Sz	T	
\$A0	and b	ana b	1	4	\$B0	or b	ora b	1	4	
\$A1	and c	ana c	1	4	\$B1	or c	ora c	1	4	
\$A2	and d	ana d	1	4	\$B2	or d	ora d	1	4	
\$A3	and e	ana e	1	4	\$B3	or e	ora e	1	4	
\$A4	and h	ana h	1	4	\$B4	or h	ora h	1	4	
\$A5	and l	ana l	1	4	\$B5	or l	ora l	1	4	
\$A6	and (hl)	ana m	1	7	\$B6	or (hl)	ora m	1	7	
\$A7	and a	ana a	1	4	\$B7	or a	ora a	1	4	
\$A8	xor b	xra b	1	4	\$B8	ср b	cmp b	1	4	
\$A9	xor c	xra c	1	4	\$B9	ср с	cmp c	1	4	
\$AA	xor d	xra d	1	4	\$BA	ср d	cmp d	1	4	
\$AB	xor e	xra e	1	4	\$BB	ср е	cmp e	1	4	
\$AC	xor h	xra h	1	4	\$BC	cp h	cmp h	1	4	
\$AD	xor l	xra l	1	4	\$BD	cp l	cmp l	1	4	
\$AE	xor (hl)	xra m	1	7	\$BE	cp (hl)	cmp m	1	7	
\$AF	xor a	xra a	1	4	\$BF	сра	cmp a	1	4	

Op	Z80	8080	Sz	T	Op	Z80	8080	Sz	T
\$C0	ret nz	rnz	1	11/5	\$D0	ret nc	rnc	1	11/5
\$C1	pop bc	pop b	1	10	\$D1	pop de	pop d	1	10
\$C2	jp nz,xx	jnz xx	3	10	\$D2	jp nc,xx	jnc xx	3	10
\$C3	jp xx	jmp xx	3	10	\$D3	out (x),a	out x	2	11
\$C4	call nz,xx	cnz xx	3	17/10	\$D4	call nc,xx	cnc xx	3	17/10
\$C5	push bc	push b	1	11	\$D5	push de	push d	1	11
\$C6	add a,x	adi x	2	7	\$D6	sub x	sui x	2	7
\$C7	rst 00h	rst 0	1	11	\$D7	rst 10h	rst 2	1	11
\$C8	ret z	rz	1	11/5	\$D8	ret c	rc	1	11/5
\$C9	ret	ret	1	10	\$D9	exx	_	1	4
\$CA	jp z,xx	jz xx	3	10	\$DA	jp c,xx	jc xx	3	10
\$CB	xxBITxx	_	+1	_	\$DB	in a,(x)	in x	2	11
\$CC	call z,xx	cz xx	3	17/10	\$DC	call c,xx	cc xx	3	17/11
\$CD	call xx	call xx	3	17	\$DD	xxIXxx	_	+1	_
\$CE	adc a,x	aci x	2	7	\$DE	sbc a,x	sbi x	2	7
\$CF	rst 08h	rst 1	1	11	\$DF	rst 18h	rst 3	1	11

Op	Z80	8080	Sz	T	Op	Z80	8080	Sz	T
\$E0	ret po	rpo	1	11/5	\$F0	ret p	rp	1	11/5
\$E1	pop hl	pop h	1	10	\$F1	pop af	pop psw	1	10
\$E2	jp po,xx	jpo xx	3	10	\$F2	jp p,xx	jp xx	3	10
\$E3	ex (sp),hl	xthl	1	19	\$F3	di	di	1	4
\$E4	call po,xx	сро хх	3	17/10	\$F4	call p,xx	cp xx	3	17/10
\$E5	push hl	push h	1	11	\$F5	push af	push psw	1	11
\$E6	and x	ani x	2	7	\$F6	or x	ori x	2	7
\$E7	rst 20h	rst 4	1	11	\$F7	rst 30h	rst 6	1	11
\$E8	ret pe	rpe	1	11/5	\$F8	ret m	rm	1	11/5
\$E9	jp (hl)	pchl	1	4	\$F9	ld sp,hl	sphl	1	6
\$EA	jp pe,xx	jpe xx	3	10	\$FA	jp m,xx	jm xx	3	10
\$EB	ex de,hl	xchg	1	4	\$FB	ei	ei	1	4
\$EC	call pe,xx	сре	3	17/10	\$FC	call m,xx	cm xx	3	17/10
\$ED	xx80xx	_	+1	- '	\$FD	xxIYxx	_	+1	-
\$EE	xor x	xri x	2	7	\$FE	ср х	срі х	2	7
\$EF	rst 28h	rst 5	1	11	\$FF	rst 38h	rst 7	1	11

Opcode	Mnemonic	Sz	T	Opcode	Mnemonic	Sz	Т	
\$CB00	rlc b	2	8	\$CB10	rl b	2	8	
\$CB01	rlc c	2	8	\$CB11	rl c	2	8	
\$CB02	rlc d	2	8	\$CB12	rl d	2	8	İ
\$CB03	rlc e	2	8	\$CB13	rl e	2	8	
\$CB04	rlc h	2	8	\$CB14	rl h	2	8	
\$CB05	rlc l	2	8	\$CB15	rl l	2	8	İ
\$CB06	rlc (hl)	2	15	\$CB16	rl (hl)	2	15	İ
\$CB07	rlc a	2	8	\$CB17	rl a	2	8	
\$CB08	rrc b	2	8	\$CB18	rr b	2	8	
\$CB09	rrc c	2	8	\$CB19	rr c	2	8	
\$CB0A	rrc d	2	8	\$CB1A	rr d	2	8	
\$CB0B	rrc e	2	8	\$CB1B	rr e	2	8	
\$CB0C	rrc h	2	8	\$CB1C	rr h	2	8	İ
\$CB0D	rrc l	2	8	\$CB1D	rr l	2	8	
\$CB0E	rrc (hl)	2	15	\$CB1E	rr (hl)	2	15	
\$CB0F	rrc a	2	8	\$CB1F	rr a	2	8	

Opcode	Mnemonic	Sz	T	Opcode	Mnemonic	Sz	T	ĺ
\$CB20	sla b	2	8	\$CB30	sll b	2	8	ĺ
\$CB21	sla c	2	8	\$CB31	sll c	2	8	ĺ
\$CB22	sla d	2	8	\$CB32	sll d	2	8	ĺ
\$CB23	sla e	2	8	\$CB33	sll e	2	8	ĺ
\$CB24	sla h	2	8	\$CB34	sll h	2	8	ĺ
\$CB25	sla l	2	8	\$CB35	sll l	2	8	ĺ
\$CB26	sla (hl)	2	15	\$CB36	sll (hl)	2	15	ĺ
\$CB27	sla a	2	8	\$CB37	sll a	2	8	ĺ
\$CB28	sra b	2	8	\$CB38	srl b	2	8	ĺ
\$CB29	sra c	2	8	\$CB39	srl c	2	8	ĺ
\$CB2A	sra d	2	8	\$CB3A	srl d	2	8	l
\$CB2B	sra e	2	8	\$CB3B	srl e	2	8	ĺ
\$CB2C	sra h	2	8	\$CB3C	srl h	2	8	ĺ
\$CB2D	sra l	2	8	\$CB3D	srl l	2	8	ĺ
\$CB2E	sra (hl)	2	15	\$CB3E	srl (hl)	2	15	ĺ
\$CB2F	sra a	2	8	\$CB3F	srl a	2	8	

Opcode	Mnemonic	Sz	T	Opcode	Mnemonic	Sz	Т	
\$CB40	bit 0,b	2	8	\$CB50	bit 2,b	2	8	ĺ
\$CB41	bit 0,c	2	8	\$CB51	bit 2,c	2	8	ĺ
\$CB42	bit 0,d	2	8	\$CB52	bit 2,d	2	8	ĺ
\$CB43	bit 0,e	2	8	\$CB53	bit 2,e	2	8	ĺ
\$CB44	bit 0,h	2	8	\$CB54	bit 2,h	2	8	
\$CB45	bit 0,l	2	8	\$CB55	bit 2,l	2	8	ĺ
\$CB46	bit 0,(hl)	2	12	\$CB56	bit 2,(hl)	2	12	ĺ
\$CB47	bit 0,a	2	8	\$CB57	bit 2,a	2	8	
\$CB48	bit 1,b	2	8	\$CB58	bit 3,b	2	8	ĺ
\$CB49	bit 1,c	2	8	\$CB59	bit 3,c	2	8	ĺ
\$CB4A	bit 1,d	2	8	\$CB5A	bit 3,d	2	8	
\$CB4B	bit 1,e	2	8	\$CB5B	bit 3,e	2	8	ĺ
\$CB4C	bit 1,h	2	8	\$CB5C	bit 3,h	2	8	ĺ
\$CB4D	bit 1,l	2	8	\$CB5D	bit 3,l	2	8	ĺ
\$CB4E	bit 1,(hl)	2	12	\$CB5E	bit 3,(hl)	2	12	
\$CB4F	bit 1,a	2	8	\$CB5F	bit 3,a	2	8	j

Opcode	Mnemonic	Sz	T	Opcode	Mnemonic	Sz	Т	
\$CB60	bit 4,b	2	8	\$CB70	bit 6,b	2	8	
\$CB61	bit 4,c	2	8	\$CB71	bit 6,c	2	8	
\$CB62	bit $4,d$	2	8	\$CB72	bit 6,d	2	8	
\$CB63	bit 4,e	2	8	\$CB73	bit 6,e	2	8	
\$CB64	bit 4,h	2	8	\$CB74	bit 6,h	2	8	
\$CB65	bit 4,l	2	8	\$CB75	bit 6,l	2	8	
\$CB66	bit $4,(hl)$	2	12	\$CB76	bit 6,(hl)	2	12	
\$CB67	bit 4,a	2	8	\$CB77	bit 6,a	2	8	
\$CB68	bit 5,b	2	8	\$CB78	bit 7,b	2	8	
\$CB69	bit 5,c	2	8	\$CB79	bit 7,c	2	8	
\$CB6A	bit 5,d	2	8	\$CB7A	bit 7,d	2	8	
\$CB6B	bit 5,e	2	8	\$CB7B	bit 7,e	2	8	
\$CB6C	bit 5,h	2	8	\$CB7C	bit 7,h	2	8	
\$CB6D	bit 5,l	2	8	\$CB7D	bit 7,l	2	8	
\$CB6E	bit 5,(hl)	2	12	\$CB7E	bit 7,(hl)	2	12	
\$CB6F	bit 5,a	2	8	\$CB7F	bit 7,a	2	8	

Opcode	Mnemonic	Sz	T	Opcode	Mnemonic	Sz	Т	
\$CB80	res 0,b	2	8	\$CB90	res 2,b	2	8	
\$CB81	res $0,c$	2	8	\$CB91	res 2,c	2	8	
\$CB82	res 0,d	2	8	\$CB92	res 2,d	2	8	
\$CB83	res 0,e	2	8	\$CB93	res 2,e	2	8	
\$CB84	res 0,h	2	8	\$CB94	res 2,h	2	8	
\$CB85	res 0,l	2	8	\$CB95	res 2,l	2	8	
\$CB86	res 0,(hl)	2	15	\$CB96	res 2,(hl)	2	15	
\$CB87	res 0,a	2	8	\$CB97	res 2,a	2	8	
\$CB88	res 1,b	2	8	\$CB98	res 3,b	2	8	
\$CB89	res 1,c	2	8	\$CB99	res 3,c	2	8	
\$CB8A	res 1,d	2	8	\$CB9A	res 3,d	2	8	
\$CB8B	res 1,e	2	8	\$CB9B	res 3,e	2	8	
\$CB8C	res 1,h	2	8	\$CB9C	res 3,h	2	8	
\$CB8D	res 1,l	2	8	\$CB9D	res 3,l	2	8	
\$CB8E	res 1,(hl)	2	15	\$CB9E	res 3,(hl)	2	15	
\$CB8F	res 1,a	2	8	\$CB9F	res 3,a	2	8	

Opcode	Mnemonic	Sz	T	Opcode	Mnemonic	Sz	Т	
\$CBA0	res 4,b	2	8	\$CBB0	res 6,b	2	8	
\$CBA1	res 4,c	2	8	\$CBB1	res 6,c	2	8	1
\$CBA2	res 4,d	2	8	\$CBB2	res 6,d	2	8	1
\$CBA3	res 4,e	2	8	\$CBB3	res 6,e	2	8	1
\$CBA4	res 4,h	2	8	\$CBB4	res 6,h	2	8	1
\$CBA5	res 4,l	2	8	\$CBB5	res 6,l	2	8	1
\$CBA6	res 4,(hl)	2	15	\$CBB6	res 6,(hl)	2	15	
\$CBA7	res 4,a	2	8	\$CBB7	res 6,a	2	8	1
\$CBA8	res 5,b	2	8	\$CBB8	res 7,b	2	8	1
\$CBA9	res 5,c	2	8	\$CBB9	res 7,c	2	8	1
\$CBAA	res 5,d	2	8	\$CBBA	res 7,d	2	8	
\$CBAB	res 5,e	2	8	\$CBBB	res 7,e	2	8	1
\$CBAC	res 5,h	2	8	\$CBBC	res 7,h	2	8	1
\$CBAD	res 5,l	2	8	\$CBBD	res 7,l	2	8	1
\$CBAE	res 5,(hl)	2	15	\$CBBE	res 7,(hl)	2	15	
\$CBAF	res 5,a	2	8	\$CBBF	res 7,a	2	8	

Opcode	Mnemonic	Sz	Т	Opcode	Mnemonic	Sz	Т	
\$CBC0	set 0,b	2	8	\$CBD0	set 2,b	2	8	
\$CBC1	$_{\rm set~0,c}$	2	8	\$CBD1	set 2,c	2	8	
\$CBC2	set 0,d	2	8	\$CBD2	set 2,d	2	8	
\$CBC3	set 0,e	2	8	\$CBD3	set 2,e	2	8	
\$CBC4	set 0,h	2	8	\$CBD4	set 2,h	2	8	
\$CBC5	set 0,l	2	8	\$CBD5	set 2,l	2	8	
\$CBC6	set 0,(hl)	2	15	\$CBD6	set 2,(hl)	2	15	
\$CBC7	set 0,a	2	8	\$CBD7	set 2,a	2	8	
\$CBC8	set 1,b	2	8	\$CBD8	set 3,b	2	8	
\$CBC9	set 1,c	2	8	\$CBD9	set 3,c	2	8	
\$CBCA	set 1,d	2	8	\$CBDA	set 3,d	2	8	
\$CBCB	set 1,e	2	8	\$CBDB	set 3,e	2	8	
\$CBCC	set 1,h	2	8	\$CBDC	set 3,h	2	8	
\$CBCD	set 1,l	2	8	\$CBDD	set 3,l	2	8	
\$CBCE	set 1,(hl)	2	15	\$CBDE	set 3,(hl)	2	15	
\$CBCF	set 1,a	2	8	\$CBDF	set 3,a	2	8	

Opcode	Mnemonic	Sz	T	Opcode	Mnemonic	Sz	T	
\$CBE0	set 4,b	2	8	\$CBF0	set 6,b	2	8	1
\$CBE1	set 4,c	2	8	\$CBF1	set 6,c	2	8	
\$CBE2	set 4,d	2	8	\$CBF2	set 6,d	2	8	
\$CBE3	set 4,e	2	8	\$CBF3	set 6,e	2	8	
\$CBE4	set 4,h	2	8	\$CBF4	set 6,h	2	8	
\$CBE5	set 4,l	2	8	\$CBF5	set 6,l	2	8	
\$CBE6	set 4,(hl)	2	15	\$CBF6	set $6$ ,(hl)	2	15	
\$CBE7	set 4,a	2	8	\$CBF7	set 6,a	2	8	
\$CBE8	set 5,b	2	8	\$CBF8	set $7,b$	2	8	
\$CBE9	set 5,c	2	8	\$CBF9	set $7,c$	2	8	
\$CBEA	set 5,d	2	8	\$CBFA	set 7,d	2	8	
\$CBEB	set 5,e	2	8	\$CBFB	set $7,e$	2	8	
\$CBEC	set 5,h	2	8	\$CBFC	set 7,h	2	8	
\$CBED	set 5,l	2	8	\$CBFD	set 7,l	2	8	
\$CBEE	set $5,(hl)$	2	15	\$CBFE	set $7,(hl)$	2	15	
\$CBEF	set 5,a	2	8	\$CBFF	set 7,a	2	8	

Opcode	Mnemonic	Sz	Т	Opcode	Mnemonic	Sz	T
\$DD09	add ix,bc	2	15	\$DD35	dec (ix+x)	3	23
\$DD19	add ix,de	2	15	\$DD36	ld (ix+x),x	5	19
\$DD21	ld ix,xx	4	14	\$DD39	add ix,sp	2	15
\$DD22	ld (xx),ix	4	20	\$DD44	ld b,ixh	2	8
\$DD23	inc ix	2	10	\$DD45	ld b,ixl	2	8
\$DD24	inc ixh	2	8	\$DD46	ld b,(ix+x)	2	19
\$DD25	dec ixh	2	8	\$DD4C	ld c,ixh	2	8
\$DD26	ld ixh,x	3	11	\$DD4D	ld c,ixl	2	8
\$DD29	add ix,ix	2	15	\$DD4E	ld c,(ix+x)	3	19
\$DD2A	ld ix,(xx)	4	20	\$DD54	ld d,ixh	2	8
\$DD2B	dec ix	2	10	\$DD55	ld d,ixl	2	8
\$DD2C	inc ixl	2	8	\$DD56	ld d,(ix+x)	3	19
\$DD2D	dec ixl	2	8	\$DD5C	ld e,ixh	2	8
\$DD2E	ld ixl,x	4	11	\$DD5D	ld e,ixl	2	8
\$DD34	inc (ix+x)	3	23	\$DD5E	ld e,(ix+x)	3	19

Opcode	Mnemonic	Sz	Т	Opcode	Mnemonic	Sz	T
\$DD60	ld ixh,b	2	8	\$DD70	ld (ix+x),b	3	19
\$DD61	ld ixh,c	2	8	\$DD71	ld (ix+x),c	3	19
\$DD62	ld ixh,d	2	8	\$DD72	ld (ix+x),d	3	19
\$DD63	ld ixh,e	2	8	\$DD73	ld (ix+x),e	3	19
\$DD64	ld ixh,ixh	2	8	\$DD74	ld (ix+x),h	3	19
\$DD65	ld h,(ix+x)	3	19	\$DD75	ld (ix+x),l	3	19
\$DD65	ld ixh,ixl	2	8	\$DD77	ld (ix+x),a	3	19
\$DD67	ld ixh,a	2	8	\$DD7C	ld a,ixh	2	8
\$DD68	ld ixl,b	2	8	\$DD7D	ld a,ixl	2	8
\$DD69	ld ixl,c	2	8	\$DD7E	ld a,(ix+x)	3	19
\$DD6A	ld ixl,d	2	8	\$DD84	add a,ixh	2	8
\$DD6B	ld ixl,e	2	8	\$DD85	add a,ixl	2	8
\$DD6C	ld ixl,ixh	2	2	\$DD86	add a,(ix+x)	3	19
\$DD6D	ld ixl,ixl	2	2	\$DD8C	adc a,ixh	2	8
\$DD6E	ld l,(ix+x)	3	19	\$DD8D	adc a,ixl	2	8
\$DD6F	ld ixl,a	2	8	\$DD8E	adc a,(ix+x)	3	19

Opcode	Mnemonic	Sz	T	Opcode	Mnemonic	Sz	T
\$DD94	sub ixh	2	8	\$DDB4	or ixh	2	8
\$DD95	sub ixl	2	8	\$DDB5	or ixl	2	8
\$DD96	sub (ix+x)	3	19	\$DDB6	or (ix+x)	3	19
\$DD9C	sbc a,ixh	2	8	\$DDBC	cp ixh	2	8
\$DD9D	sbc a,ixl	2	8	\$DDBD	cp ixl	2	8
\$DD9E	sbc a,(ix+x)	3	1	\$DDBE	cp (ix+x)	2	19
\$DDA4	and ixh	2	8	\$DDCB	xBIT+IXx	+1	-
\$DDA5	and ixl	2	8	\$DDE1	pop ix	2	14
\$DDA6	and (ix+x)	3	19	\$DDE3	ex (sp),ix	2	23
\$DDAC	xor ixh	2	8	\$DDE5	push ix	2	15
\$DDAD	xor ixl	2	8	\$DDE9	jp (ix)	3	8
\$DDAE	xor (ix+x)	3	19	\$DDF9	ld sp,ix	2	10

Opcode	Mnemonic	Bytes	Timing	Opcode	Mnemonic	Bytes	Timing	
\$ED23	swapinb *	2	8	\$ED40	in b,(c)	2	12	
\$ED24	mirror a *	2	8	\$ED41	out (c),b	2	12	
\$ED27	test x *	3	11	\$ED42	sbc hl,bc	2	15	
\$ED28	bsla de,b *	2	8	\$ED43	ld (xx),bc	4	20	
\$ED29	bsra de,b *	2	8	\$ED44	neg	2	8	
\$ED2A	bsrl de,b *	2	8	\$ED45	retn	2	14	
\$ED2B	bsrf de,b *	2	8	\$ED46	im 0	2	8	
\$ED2C	brlc de,b *	2	8	\$ED47	ld i,a	2	9	
\$ED30	mul d,e *	2	8	\$ED48	in c,(c)	2	12	
\$ED31	add hl,a *	2	8	\$ED49	out (c),c	2	12	
\$ED32	add de,a *	2	8	\$ED4A	adc hl,bc	2	15	
\$ED33	add bc,a *	2	8	\$ED4B	ld bc,(xx)	4	20	
\$ED34	add hl,xx *	4	16	\$ED4D	reti	2	14	
\$ED35	add de,xx *	4	16	\$ED4F	ld r,a	2	9	
\$ED36	add bc,xx *	4	16					
		* ZX	Spectrum	Next exten	sion			

Opcode	Mnemonic	Bytes	Timing	Opcode	Mnemonic	Bytes	Timing
\$ED50	in d,(c)	2	12	\$ED67	rrd	2	18
\$ED51	out (c),d	2	12	\$ED68	in l,(c)	2	12
\$ED52	sbc hl,de	2	15	\$ED69	out (c),l	2	12
\$ED53	ld (xx),de	4	20	\$ED6A	adc hl,hl	2	15
\$ED56	im 1	2	8	\$ED6B	ld hl,(xx)	4	20
\$ED57	ld a,i	2	9	\$ED6F	rld	2	18
\$ED58	in e,(c)	2	12	\$ED70	in f,(c)	2	12
\$ED59	out (c),e	2	12	\$ED71	out (c),f	2	12
\$ED5A	adc hl,de	2	15	\$ED72	sbc hl,sp	2	15
\$ED5B	ld de,(xx)	4	20	\$ED73	ld (xx),sp	4	20
\$ED5E	im 2	2	8	\$ED78	in a,(c)	2	12
\$ED5F	ld a,r	2	9	\$ED79	out (c),a	2	12
\$ED60	in h,(c)	2	12	\$ED7A	adc hl,sp	2	15
\$ED61	out (c),h	2	12	\$ED7B	ld sp,(xx)	4	20
\$ED62	sbc hl,hl	2	15	\$ED8A	push xx	4	*
\$ED63	ld (xx),hl	4					

Opcode	Mnemonic	Bytes	Timing	Opcode	Mnemonic	Bytes	Timing	
\$ED90	outinb *	2	16	\$EDAA	ind	2	16	ĺ
\$ED91	nextreg r,v *	4	20	\$EDAB	outd	2	16	
\$ED92	nextreg r,a *	3	17	\$EDAC	lddx *	2	16	ĺ
\$ED93	pixeldn *	2	8	\$EDB0	ldir	2	21/16	ĺ
\$ED94	pixelad *	2	8	\$EDB1	cpir	2	21/16	
\$ED95	setae *	2	8	\$EDB2	inir	2	21/16	ĺ
\$ED98	jp (c) *	2	13	\$EDB3	otir	2	21/16	ĺ
\$EDA0	ldi	2	16	\$EDB4	ldirx *	2	21/16	
\$EDA1	cpi	2	16	\$EDB7	ldpirx *	2	21/16	
\$EDA2	ini	2	16	\$EDB8	lddr	2	21/16	ĺ
\$EDA3	outi	2	16	\$EDB9	cpdr	2	21/16	l
\$EDA4	ldix *	2	16	\$EDBA	indr	2	21/16	
\$EDA5	ldws *	2	14	\$EDBB	otdr	2	12/16	ĺ
\$EDA8	ldd	2	16	\$EDBC	lddrx *	2	21/16	1
\$EDA9	cpd	2	16					1

\* ZX Spectrum Next extension

Opcode	Mnemonic	Sz	Т	Opcode	Mnemonic	Sz	T
\$FD09	add iy,bc	2	15	\$FD35	dec (iy+x)	3	23
\$FD19	add iy,de	2	15	\$FD36	ld (iy+x),x	5	19
\$FD21	ld iy,xx	4	14	\$FD39	add iy,sp	2	15
\$FD22	ld (xx),iy	4	20	\$FD44	ld b,iyh	2	8
\$FD23	inc iy	2	10	\$FD45	ld b,iyl	2	8
\$FD24	inc iyh	2	8	\$FD46	ld b,(iy+x)	2	19
\$FD25	dec iyh	2	8	\$FD4C	ld c,iyh	2	8
\$FD26	ld iyh,x	3	11	\$FD4D	ld c,iyl	2	8
\$FD29	add iy,iy	2	15	\$FD4E	ld c,(iy+x)	3	19
\$FD2A	ld iy,(xx)	4	20	\$FD54	ld d,iyh	2	8
\$FD2B	dec iy	2	10	\$FD55	ld d,iyl	2	8
\$FD2C	inc iyl	2	8	\$FD56	ld d,(iy+x)	3	19
\$FD2D	dec iyl	2	8	\$FD5C	ld e,iyh	2	8
\$FD2E	ld iyl,x	4	11	\$FD5D	ld e,iyl	2	8
\$FD34	inc (iy+x)	3	23	\$FD5E	ld e,(iy+x)	3	19

Opcode	Mnemonic	Sz	Т	Opcode	Mnemonic	Sz	Т	
\$FD60	ld iyh,b	2	8	\$FD70	ld (iy+x),b	3	19	]
\$FD61	ld iyh,c	2	8	\$FD71	ld (iy+x),c	3	19	
\$FD62	ld iyh,d	2	8	\$FD72	ld (iy+x),d	3	19	ĺ
\$FD63	ld iyh,e	2	8	\$FD73	ld (iy+x),e	3	19	ĺ
\$FD64	ld iyh,iyh	2	8	\$FD74	ld (iy+x),h	3	19	
\$FD65	ld h,(iy+x)	3	19	\$FD75	ld (iy+x),l	3	19	
\$FD65	ld iyh,iyl	2	8	\$FD77	ld (iy+x),a	3	19	
\$FD67	ld iyh,a	2	8	\$FD7C	ld a,iyh	2	8	
\$FD68	ld iyl,b	2	8	\$FD7D	ld a,iyl	2	8	
\$FD69	ld iyl,c	2	8	FD7E	ld a,(iy+x)	3	19	
\$FD6A	ld iyl,d	2	8	\$FD84	add a,iyh	2	8	
\$FD6B	ld iyl,e	2	8	\$FD85	add a,iyl	2	8	
\$FD6C	ld iyl,iyh	2	2	\$FD86	add a,(iy+x)	3	19	
\$FD6D	ld iyl,iyl	2	2	\$FD8C	adc a,iyh	2	8	
\$FD6E	ld l,(iy+x)	3	19	\$FD8D	adc a,iyl	2	8	
\$FD6F	ld iyl,a	2	8	\$FD8E	adc a,(iy+x)	3	19	

Opcode	Mnemonic	Sz	Т	Opcode	Mnemonic	Sz	T
\$FD94	sub iyh	2	8	\$FDB4	or iyh	2	8
\$FD95	sub iyl	2	8	\$FDB5	or iyl	2	8
\$FD96	sub (iy+x)	3	19	\$FDB6	or (iy+x)	3	19
\$FD9C	sbc a,iyh	2	8	\$FDBC	cp iyh	2	8
\$FD9D	sbc a,iyl	2	8	\$FDBD	cp iyl	2	8
\$FD9E	sbc a,(iy+x)	3	1	\$FDBE	cp (iy+x)	2	19
\$FDA4	and iyh	2	8	\$FDCB	xBIT+IYx	+1	_
\$FDA5	and iyl	2	8	\$FDE1	pop iy	2	14
\$FDA6	and (iy+x)	3	19	\$FDE3	ex (sp),iy	2	23
\$FDAC	xor iyh	2	8	\$FDE5	push iy	2	15
\$FDAD	xor iyl	2	8	\$FDE9	jp (iy)	3	8
\$FDAE	xor (iy+x)	3	19	\$FDF9	ld sp,iy	2	10

Opcode	Mnemonic	Sz	Т	Opcode	Mnemonic	Sz	T	
\$DDCB06	rlc (ix+x)	4	23	\$DDCB0E	rrc (ix+x)	4	23	ĺ
\$DDCB16	rl (ix+x)	4	23	\$DDCB1E	rr (ix+x)	4	23	
\$DDCB26	sla (ix+x)	4	23	\$DDCB2E	sra (ix+x)	4	23	
\$DDCB36	sll (ix+x)	4	23	\$DDCB3E	srl (ix+x)	4	23	
\$DDCB46	bit $0,(ix+x)$	4	20	\$DDCB4E	bit $1,(ix+x)$	4	20	
\$DDCB56	bit $2,(ix+x)$	4	20	\$DDCB5E	bit $3$ ,(ix+x)	4	20	
\$DDCB66	bit $4$ ,(ix+x)	4	20	\$DDCB6E	bit $5$ ,(ix+x)	4	20	
\$DDCB76	bit $6$ ,(ix+x)	4	20	\$DDCB7E	bit $7$ ,(ix+x)	4	20	
\$DDCB86	res 0,(ix+x)	4	23	\$DDCB8E	res 1,(ix+x)	4	23	
\$DDCB96	res 2,(ix+x)	4	23	\$DDCB9E	res 3,(ix+x)	4	23	
\$DDCBA6	res 4,(ix+x)	4	23	\$DDCBAE	res 5,(ix+x)	4	23	
\$DDCBB6	res 6,(ix+x)	4	23	\$DDCBBE	res 7,(ix+x)	4	23	
\$DDCBC6	set 0,(ix+x)	4	23	\$DDCBCE	set 1,(ix+x)	4	23	
\$DDCBD6	set 2,(ix+x)	4	23	\$DDCBDE	set 3,(ix+x)	4	23	
\$DDCBE6	set 4,(ix+x)	4	23	\$DDCBEE	set 5,(ix+x)	4	23	
\$DDCBF6	set 6,(ix+x)	4	23	\$DDCBFE	set 7,(ix+x)	4	23	

Opcode	Mnemonic	Sz	Т	Opcode	Mnemonic	Sz	T	
\$FDCB06	rlc (iy+x)	4	23	\$FDCB0E	rrc (iy+x)	4	23	
\$FDCB16	rl (iy+x)	4	23	\$FDCB1E	rr (iy+x)	4	23	
\$FDCB26	sla (iy+x)	4	23	\$FDCB2E	sra (iy+x)	4	23	
\$FDCB36	sll (iy+x)	4	23	\$FDCB3E	srl (iy+x)	4	23	
\$FDCB46	bit $0$ , $(iy+x)$	4	20	\$FDCB4E	bit $1,(iy+x)$	4	20	
\$FDCB56	bit $2,(iy+x)$	4	20	\$FDCB5E	bit $3,(iy+x)$	4	20	
\$FDCB66	bit $4$ ,(iy+x)	4	20	\$FDCB6E	bit $5$ ,(iy+x)	4	20	
\$FDCB76	bit $6$ ,(iy+x)	4	20	\$FDCB7E	bit $7$ ,(iy+x)	4	20	
\$FDCB86	res 0,(iy+x)	4	23	\$FDCB8E	res 1,(iy+x)	4	23	
\$FDCB96	res 2,(iy+x)	4	23	\$FDCB9E	res $3$ ,(iy+x)	4	23	
\$FDCBA6	res 4,(iy+x)	4	23	\$FDCBAE	res 5,(iy+x)	4	23	
\$FDCBB6	res 6,(iy+x)	4	23	\$FDCBBE	res $7$ , $(iy+x)$	4	23	
\$FDCBC6	set 0,(iy+x)	4	23	\$FDCBCE	set 1,(iy+x)	4	23	
\$FDCBD6	set 2,(iy+x)	4	23	\$FDCBDE	set $3$ ,(iy+x)	4	23	
\$FDCBE6	set 4,(iy+x)	4	23	\$FDCBEE	set $5$ , $(iy+x)$	4	23	
\$FDCBF6	set 6,(iy+x)	4	23	\$FDCBFE	set $7$ , $(iy+x)$	4	23	

Mnemonic	Opcode	Sz	T	Mnemonic	Opcode	Sz	T	
aci x	\$CE	2	7	adc a,l	\$8D	1	4	
adc a,(hl)	\$8E	1	7	adc a,x	\$CE	2	7	
$adc \ a,(ix+x)$	\$DD8E	3	19	adc a	\$8F	1	4	
adc a,(iy+x)	\$FD8E	3	19	adc b	\$88	1	4	
adc a,a	\$8F	1	4	adc c	\$89	1	4	
adc a,b	\$88	1	4	adc d	\$8A	1	4	
adc a,c	\$89	1	4	adc e	\$8B	1	4	
adc a,d	\$8A	1	4	adc hl,bc	\$ED4A	2	15	
adc a,e	\$8B	1	4	adc hl,de	\$ED5A	2	15	
adc a,h	\$8C	1	4	adc hl,hl	\$ED6A	2	15	
adc a,ixh	\$DD8C	2	8	adc hl,sp	\$ED7A	2	15	
adc a,ixl	\$DD8D	2	8	adc h	\$8C	1	4	
adc a,iyh	\$FD8C	2	8	adc l	\$8D	1	4	
adc a,iyl	\$FD8D	2	8	adc m	\$8E	1	7	

Mnemonic	Opcode	Sz	Т	Mnemonic	Opcode	Sz	Т	
add a,(hl)	\$86	1	7	add de,xx *	\$ED35	4	16	ĺ
add a,(ix+x)	\$DD86	3	19	add d	\$82	1	4	
add a,(iy+x)	\$FD86	3	19	add e	\$83	1	4	
add a,b	\$80	1	4	add hl,bc	\$09	1	11	
add a,d	\$82	1	4	add hl,hl	\$29	1	11	
add a,e	\$83	1	4	add hl,sp	\$39	1	11	
add a,ixh	\$DD84	2	8	add h	\$84	1	4	
add a,ixl	\$DD85	2	8	add ix,bc	\$DD09	2	15	
add a,iyh	\$FD84	2	8	add ix,de	\$DD19	2	15	
add a,iyl	\$FD85	2	8	add ix,ix	\$DD29	2	15	
add a,l	\$85	1	4	add ix,sp	\$DD39	2	15	
add a,x	\$C6	2	7	add iy,bc	\$FD09	2	15	
add a	\$87	1	4	add iy,de	\$FD19	2	15	
add bc,a *	\$ED33	2	8	add iy,iy	\$FD29	2	15	
add bc,xx *	\$ED36	4	16	add iy,sp	\$FD39	2	15	
add b	\$80	1	4	add l	\$85	1	4	
add c	\$81	1	4	add m	\$86	1	7	
add de,a *	\$ED32	2	8					

Mnemonic	Opcode	Sz	Т	Mnemonic	Opcode	Sz	Т	
adi x	\$C6	2	7	and b	\$A0	1	4	
ana a	\$A7	1	4	and c	\$A1	1	4	
ana b	\$A0	1	4	and d	\$A2	1	4	
ana c	\$A1	1	4	and e	\$A3	1	4	
ana d	\$A2	1	4	and h	\$A4	1	4	
ana e	\$A3	1	4	and ixh	\$DDA4	2	8	
ana h	\$A4	1	4	and ixl	\$DDA5	2	8	
ana l	\$A5	1	4	and iyh	\$FDA4	2	8	
ana m	\$A6	1	7	and iyl	\$FDA5	2	8	
and (hl)	\$A6	1	7	and l	\$A5	1	4	
and (ix+x)	\$DDA6	3	19	and x	\$E6	2	7	
and (iy+x)	\$FDA6	3	19	ani x	\$E6	2	7	
and a	\$A7	1	4					

Mnemonic	Opcode	Sz	T	Mnemonic	Opcode	Sz	Т	
bit 0,(hl)	\$CB46	2	12	bit 2,(hl)	\$CB56	2	12	
bit $0,(ix+x)$	\$DDCB46	4	20	bit $2$ ,(ix+x)	\$DDCB56	4	20	
bit $0,(iy+x)$	\$FDCB46	4	20	bit $2,(iy+x)$	\$FDCB56	4	20	
bit 0,a	\$CB47	2	8	bit 2,a	\$CB57	2	8	
bit 0,b	\$CB40	2	8	bit 2,b	\$CB50	2	8	
bit 0,c	\$CB41	2	8	bit 2,c	\$CB51	2	8	
bit 0,d	\$CB42	2	8	bit 2,d	\$CB52	2	8	
bit 0,e	\$CB43	2	8	bit 2,e	\$CB53	2	8	
bit 0,h	\$CB44	2	8	bit 2,h	\$CB54	2	8	
bit 0,l	\$CB45	2	8	bit 2,l	CB55	2	8	
bit $1,(hl)$	\$CB4E	2	12	bit 3,(hl)	\$CB5E	2	12	
bit $1,(ix+x)$	\$DDCB4E	4	20	bit $3$ ,(ix+x)	\$DDCB5E	4	20	
bit $1,(iy+x)$	\$FDCB4E	4	20	bit $3$ ,(iy+x)	\$FDCB5E	4	20	
bit 1,a	\$CB4F	2	8	bit 3,a	\$CB5F	2	8	
bit 1,b	\$CB48	2	8	bit 3,b	\$CB58	2	8	
bit 1,c	\$CB49	2	8	bit 3,c	\$CB59	2	8	
bit 1,d	\$CB4A	2	8	bit 3,d	CB5A	2	8	
bit 1,e	\$CB4B	2	8	bit 3,e	\$CB5B	2	8	
bit 1,h	\$CB4C	2	8	bit 3,h	\$CB5C	2	8	
bit 1,l	\$CB4D	2	8	bit 3,l	\$CB5D	2	8	

Mnemonic	Opcode	Sz	Т	Mnemonic	Opcode	Sz	Т	
bit 4,(hl)	\$CB66	2	12	bit 6,(hl)	\$CB76	2	12	1
bit $4$ ,(ix+x)	\$DDCB66	4	20	bit $6$ ,(ix+x)	\$DDCB76	4	20	
bit $4$ ,(iy+x)	\$FDCB66	4	20	bit $6$ ,(iy+x)	\$FDCB76	4	20	İ
bit 4,a	\$CB67	2	8	bit 6,a	\$CB77	2	8	İ
bit 4,b	\$CB60	2	8	bit 6,b	\$CB70	2	8	
bit 4,c	\$CB61	2	8	bit 6,c	\$CB71	2	8	
bit 4,d	\$CB62	2	8	bit 6,d	\$CB72	2	8	
bit 4,e	\$CB63	2	8	bit 6,e	\$CB73	2	8	
bit 4,h	\$CB64	2	8	bit 6,h	\$CB74	2	8	
bit 4,l	\$CB65	2	8	bit 6,l	\$CB75	2	8	
bit $5,(hl)$	\$CB6E	2	12	bit $7,(hl)$	\$CB7E	2	12	
bit $5$ ,(ix+x)	\$DDCB6E	4	20	bit $7$ ,(ix+x)	\$DDCB7E	4	20	
bit $5$ ,(iy+x)	\$FDCB6E	4	20	bit $7$ ,(iy+x)	\$FDCB7E	4	20	
bit $5,a$	CB6F	2	8	bit 7,a	\$CB7F	2	8	
bit 5,b	\$CB68	2	8	bit 7,b	\$CB78	2	8	
bit $5,c$	\$CB69	2	8	bit 7,c	\$CB79	2	8	
bit $5,d$	\$CB6A	2	8	bit $7,d$	\$CB7A	2	8	İ
bit 5,e	\$CB6B	2	8	bit 7,e	\$CB7B	2	8	İ
bit 5,h	\$CB6C	2	8	bit 7,h	\$CB7C	2	8	
bit 5,l	\$CB6D	2	8	bit 7,l	\$CB7D	2	8	j

Mnemonic	Opcode	Sz	Т	Mnemonic	Opcode	Sz	Т	Γ
brlc de,b *	\$ED2C	2	8	ccf	\$3F	1	4	
bsla de,b *	\$ED28	2	8	cm xx	\$FC	3	17/10	
bsra de,b *	\$ED29	2	8	cma	\$2F	1	4	ĺ
bsrf de,b *	\$ED2B	2	8	cmc	\$3F	1	4	İ
bsrl de,b *	\$ED2A	2	8	cmp a	\$BF	1	4	ĺ
call c,xx	\$DC	3	17/11	cmp b	\$B8	1	4	
call m,xx	\$FC	3	17/10	стр с	\$B9	1	4	
call nc,xx	\$D4	3	17/10	cmp d	\$BA	1	4	l
call nz,xx	\$C4	3	17/10	cmp e	\$BB	1	4	
call p,xx	\$F4	3	17/10	cmp h	\$BC	1	4	
call pe,xx	\$EC	3	17/10	cmp l	\$BD	1	4	
call po,xx	\$E4	3	17/10	cmp m	\$BE	1	7	l
call xx	\$CD	3	17	cnc xx	\$D4	3	17/10	
call z,xx	\$CC	3	17/10	cnz xx	\$C4	3	17/10	
cc xx	\$DC	3	17/11					

	Mnemonic	Opcode	Sz	Т	Mnemonic	Opcode	Sz	T
Ì	cp (hl)	\$BE	1	7	cpir	\$EDB1	2	21/16
	cp(ix+x)	\$DDBE	2	19	cpi	\$EDA1	2	16
	cp(iy+x)	\$FDBE	2	19	cpl	\$2F	1	4
	ср а	BF	1	4	cpo xx	\$E4	3	17/10
	cp b	\$B8	1	4	cz xx	\$CC	3	17/10
	ср с	\$B9	1	4	daa	\$27	1	4
	cp d	BA	1	4	dad b	\$09	1	11
	ср е	\$BB	1	4	dad d	\$19	1	11
	cp h	BC	1	4	dad h	\$29	1	11
	cp ixh	\$DDBC	2	8	dad sp	\$39	1	11
	cp ixl	\$DDBD	2	8	dcr a	\$3D	1	4
	cp iyh	\$FDBC	2	8	dcr b	\$05	1	4
	cp iyl	\$FDBD	2	8	dcr c	\$0D	1	4
	cp l	\$BD	1	4	dcr d	\$15	1	4
	cp xx	\$F4	3	17/10	dcr e	\$1D	1	4
	ср х	FE	2	7	dcr h	\$25	1	4
	cpdr	\$EDB9	2	21/16	dcr l	\$2D	1	4
	$_{\mathrm{cpd}}$	\$EDA9	2	16	dcr m	\$35	1	11
l	cpe	\$EC	3	17/10				

Mnemonic	Opcode	Sz	Т	Mnemonic	Opcode	Sz	Т	
dcx b	\$0B	1	6	dec iyl	\$FD2D	2	8	ĺ
dcx d	\$1B	1	6	dec iy	\$FD2B	2	10	
dcx h	\$2B	1	6	dec l	\$2D	1	4	ĺ
dcx sp	\$3B	1	6	$\operatorname{dec} \operatorname{sp}$	\$3B	1	6	
dec (hl)	\$35	1	11	di	\$F3	1	4	
dec (ix+x)	\$DD35	3	23	djnz x	\$10	2	13/8	
dec (iy+x)	\$FD35	3	23	ei	\$FB	1	4	
dec a	\$3D	1	4	ex (sp),hl	\$E3	1	19	
dec bc	\$0B	1	6	ex (sp),ix	\$DDE3	2	23	
dec b	\$05	1	4	ex (sp),iy	\$FDE3	2	23	
dec c	\$0D	1	4	ex af,af'	\$08	1	4	
dec de	\$1B	1	6	ex de,hl	\$EB	1	4	
dec d	\$15	1	4	exx	\$D9	1	4	
dec e	\$1D	1	4	halt	\$76	1	4+	
dec hl	\$2B	1	6	icr c	\$0C	1	4	
dec h	\$25	1	4	icr e	\$1C	1	4	
dec ixh	DD25	2	8	im 0	\$ED46	2	8	
dec ixl	\$DD2D	2	8	im 1	\$ED56	2	8	
dec ix	\$DD2B	2	10	im 2	\$ED5E	2	8	
dec iyh	\$FD25	2	8					

in a,(c) \$ED78 2 12 inc ixl \$DD2	3 2 10	
· ()   0DD   0   11   · ·   0DD0		
$  \text{in a}_{,}(x)   \text{$DB}   2   11   \text{inc ix}   \text{$DD2}$		
in b,(c) \$ED40 2 12 inc iyh \$FD2	4 2 8	
$\operatorname{in} c,(c)$ $  ED48   2   12   \operatorname{inc} iyl   FD2$	C 2 8	
in d,(c) \$ED50 2 12 inc iy \$FD2	3 2 10	
in e,(c) \$ED58   2   12   inc l   \$2C	1 4	
in f,(c) $\$ED70$ 2 12 inc sp $\$33$	1 6	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3A 2 21/16	
in l,(c) \$ED68 2 12 ind \$EDA	A 2 16	
in x	2   2   21/16	
inc (hl) \$34   1   11   ini   \$EDA	.2 2 16	
$\operatorname{inc}(ix+x)$ \$DD34 3 23 $\operatorname{inr} a$ \$3C	1 4	
$\operatorname{inc}(iy+x)$ \$FD34 3 23 $\operatorname{inr} b$ \$04	1 4	
inc a \$3C   1   4   inr d   \$14	1 4	
inc bc \$03 1 6 inr h \$24	1 4	
inc b \$04   1   4   inr l   \$2C	1 4	
inc c \$0C 1 4 inr m \$34	1 11	
inc de \$13   1   6   inx b   \$03	1 6	
inc d \$14   1   4   inx d   \$13	1 6	
inc e \$1C   1   4   inx h   \$23	1 6	
inc hl \$23 1 6 inx sp \$33	1 6	
inc h \$24   1   4		

Mnemonic	Opcode	Sz	T	Mnemonic	Opcode	Sz	T	
jc xx	\$DA	3	10	jp pe,xx	\$EA	3	10	
jm xx	\$FA	3	10	jp po,xx	\$E2	3	10	
jmp xx	\$C3	3	10	jp xx	\$C3	3	10	
jnc xx	\$D2	3	10	jp xx	\$F2	3	10	
jnz xx	\$C2	3	10	jp z,xx	\$CA	3	10	
jp (c) *	\$ED98	2	13	jpe xx	\$EA	3	10	
jp (hl)	\$E9	1	4	jpo xx	\$E2	3	10	
jp (ix)	\$DDE9	3	8	jr c,x	\$38	2	12/7	
jp (iy)	\$FDE9	3	8	jr nc,x	\$30	2	12/7	
jp c,xx	\$DA	3	10	jr nz,x	\$20	2	12/7	
jp m,xx	\$FA	3	10	jr x	\$18	2	12	
jp nc,xx	\$D2	3	10	jr z,x	\$28	2	12/7	
jp nz,xx	\$C2	3	10	jz xx	\$CA	3	10	
jp p,xx	\$F2	3	10					

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Mnemonic	Opcode	Sz	T	Mnemonic	Opcode	Sz	T	
ld (bc),a	\$02	1	7	ld (ix+x),e	\$DD73	3	19	
ld (de),a	\$12	1	7	ld (ix+x),h	\$DD74	3	19	
ld (hl),a	\$77	1	7	ld (ix+x),l	\$DD75	3	19	
ld (hl),b	\$70	1	4	ld (ix+x),x	\$DD36	5	19	
ld (hl),c	\$71	1	4	ld (iy+x),a	\$FD77	3	19	
ld (hl),d	\$72	1	4	ld (iy+x),b	\$FD70	3	19	
ld (hl),e	\$73	1	4	ld (iy+x),c	\$FD71	3	19	
ld (hl),h	\$74	1	4	ld (iy+x),d	\$FD72	3	19	
ld (hl),l	\$75	1	4	ld (iy+x),e	\$FD73	3	19	
ld (hl),x	\$36	2	10	ld (iy+x),h	\$FD74	3	19	
ld (ix+x),a	\$DD77	3	19	ld (iy+x),l	\$FD75	3	19	
ld (ix+x),b	\$DD70	3	19	ld (iy+x),x	\$FD36	5	19	
ld (ix+x),c	\$DD71	3	19					

Mnemonic	Opcode	Sz	Т	Mnemonic	Opcode	Sz	T
ld (xx),a	\$32	3	13	ld a,b	\$78	1	4
ld (xx),bc	\$ED43	4	20	ld a,c	\$79	1	4
ld (xx),de	\$ED53	4	20	ld a,d	\$7A	1	4
ld (xx),hl	\$22	3	16	ld a,e	\$7B	1	4
ld (xx),ix	\$DD22	4	20	ld a,ixh	\$DD7C	2	8
ld (xx),iy	\$FD22	4	20	ld a,ixl	\$DD7D	2	8
ld (xx),sp	\$ED73	4	20	ld a,iyh	\$FD7C	2	8
ld a,(bc)	\$0A	1	7	ld a,iyl	\$FD7D	2	8
ld a,(de)	\$1A	1	7	ld a,i	\$ED57	2	9
ld a,(hl)	\$7E	1	7	ld a,l	\$7D	1	4
ld a, (ix+x)	\$DD7E	3	19	ld a,r	\$ED5F	2	9
ld a,(iy+x)	\$FD7E	3	19	ld a,x	\$3E	2	7
ld a,(xx)	\$3A	3	13				

Mnemonic	Opcode	Sz	T	Mnemonic	Opcode	Sz	T
ld b,(hl)	\$46	1	7	ld c,(hl)	\$4E	1	7
ld b,(ix+x)	\$DD46	2	19	ld c,(ix+x)	\$DD4E	3	19
ld b,(iy+x)	\$FD46	2	19	ld c,(iy+x)	\$FD4E	3	19
ld b,a	\$47	1	4	ld c,a	\$4F	1	4
ld b,b	\$40	1	4	ld c,b	\$48	1	4
ld b,c	\$41	1	4	ld c,c	\$49	1	4
ld b,d	\$42	1	4	ld c,d	\$4A	1	4
ld b,e	\$43	1	4	ld c,e	\$4B	1	4
ld b,h	\$44	1	4	ld c,h	\$4C	1	4
ld b,ixh	\$DD44	2	8	ld c,ixh	\$DD4C	2	8
ld b,ixl	\$DD45	2	8	ld c,ixl	\$DD4D	2	8
ld b,iyh	\$FD44	2	8	ld c,iyh	\$FD4C	2	8
ld b,iyl	\$FD45	2	8	ld c,iyl	\$FD4D	2	8
ld b,l	\$45	1	4	ld c,l	\$4D	1	4
ld b,x	\$06	2	7	ld c,x	\$0E	2	7
ld bc,(xx)	\$ED4B	4	20				

Mnemonic	Opcode	Sz	T	Mnemonic	Opcode	Sz	T	
ld d,(hl)	\$56	1	7	ld e,(hl)	\$5E	1	7	
$\operatorname{ld} d, (ix+x)$	\$DD56	3	19	ld e,(ix+x)	DD5E	3	19	
ld d,(iy+x)	\$FD56	3	19	ld e,(iy+x)	\$FD5E	3	19	
ld d,a	\$57	1	4	ld e,a	\$5F	1	4	
ld d,b	\$50	1	4	ld e,b	\$58	1	4	
ld d,c	\$51	1	4	ld e,c	\$59	1	4	
ld d,d	\$52	1	4	ld e,d	\$5A	1	4	
ld d,e	\$53	1	4	ld e,e	\$5B	1	4	
ld d,h	\$54	1	4	ld e,h	\$5C	1	4	
ld d,ixh	\$DD54	2	8	ld e,ixh	\$DD5C	2	8	
ld d,ixl	\$DD55	2	8	ld e,ixl	\$DD5D	2	8	
ld d,iyh	\$FD54	2	8	ld e,iyh	\$FD5C	2	8	
ld d,iyl	\$FD55	2	8	ld e,iyl	\$FD5D	2	8	
ld d,l	\$55	1	4	ld e,l	\$5D	1	4	
ld d,x	\$16	2	7	ld e,x	\$1E	2	7	
ld de,(xx)	\$ED5B	4	20					

Mnemonic	Opcode	Sz	T	Mnemonic	Opcode	Sz	T	1
ld h,(hl)	\$66	1	7	ld ixh,a	\$DD67	2	8	ĺ
ld h,(ix+x)	\$DD65	3	19	ld ixh,b	\$DD60	2	8	
ld h,(iy+x)	\$FD65	3	19	ld ixh,c	\$DD61	2	8	
ld h,a	\$67	1	4	ld ixh,d	DD62	2	8	
ld h,b	\$60	1	4	ld ixh,e	\$DD63	2	8	
ld h,c	\$61	1	4	ld ixh,ixh	DD64	2	8	
ld h,d	\$62	1	4	ld ixh,ixl	DD65	2	8	
ld h,e	\$63	1	4	ld ixh,x	\$DD26	3	11	ı
ld h,h	\$64	1	4	ld ixl,a	DD6F	2	8	
ld h,l	\$65	1	4	ld ixl,b	DD68	2	8	ĺ
ld h,x	\$26	2	7	ld ixl,c	\$DD69	2	8	ı
ld hl,(xx)	\$2A	3	16	ld ixl,d	DD6A	2	8	
ld hl,(xx)	\$ED6B	4	20	ld ixl,e	DD6B	2	8	
ld hl,xx	\$21	3	10	ld ixl,ixh	DD6C	2	2	
ld i,a	\$ED47	2	9	ld ixl,ixl	\$DD6D	2	2	
ld ix,(xx)	\$DD2A	4	20	ld ixl,x	DD2E	4	11	
ld ix,xx	\$DD21	4	14					

Mnemonic	Opcode	Sz	T	Mnemonic	Opcode	Sz	T	
ld iyh,a	\$FD67	2	8	ld l,(ix+x)	\$DD6E	3	19	
ld iyh,b	\$FD60	2	8	ld l, (iy+x)	\$FD6E	3	19	
ld iyh,c	\$FD61	2	8	ld l,a	\$6F	1	4	
ld iyh,d	\$FD62	2	8	ld l,b	\$68	1	4	
ld iyh,e	\$FD63	2	8	ld l,c	\$69	1	4	
ld iyh,iyh	FD64	2	8	ld l,d	\$6A	1	4	
ld iyh,iyl	FD65	2	8	ld l,e	\$6B	1	4	
ld iyh,x	\$FD26	3	11	ld l,h	\$6C	1	4	
ld iyl,a	\$FD6F	2	8	ld l,l	\$6D	1	4	
ld iyl,b	FD68	2	8	ld l,x	\$2E	2	7	
ld iyl,c	\$FD69	2	8	ld r,a	\$ED4F	2	9	
ld iyl,d	FD6A	2	8	ld sp,(xx)	\$ED7B	4	20	
ld iyl,e	FD6B	2	8	ld sp,hl	\$F9	1	6	
ld iyl,iyh	\$FD6C	2	2	ld sp,ix	\$DDF9	2	10	
ld iyl,iyl	\$FD6D	2	2	ld sp,iy	\$FDF9	2	10	
ld iyl,x	\$FD2E	4	11	ld sp,xx	\$31	3	10	
ld l,(hl)	\$6E	1	7					

Mnemonic	Opcode	Sz	Т	Mnemonic	Opcode	Sz	T	
lda xx	\$3A	3	13	ldi	\$EDA0	2	16	
ldax b	\$0A	1	7	ldpirx *	\$EDB7	2	21/16	
ldax d	\$1A	1	7	ldws *	\$EDA5	2	14	
lddrx *	\$EDBC	2	21/16	lhld xx	\$2A	3	16	
lddr	\$EDB8	2	21/16	lxi b,xx	\$01	3	10	
lddx *	\$EDAC	2	16	lxi d,xx	\$11	3	10	
$\operatorname{ldd}$	\$EDA8	2	16	lxi h,xx	\$21	3	10	
ldirx *	\$EDB4	2	21/16	lxi sp,xx	\$31	3	10	
ldir	\$EDB0	2	21/16	mirror a *	\$ED24	2	8	
ldix *	\$EDA4	2	16					

	Mnemonic	Opcode	Sz	Т	Mnemonic	Opcode	Sz	Т	ĺ
ĺ	mov a,a	\$7F	1	4	mov c,b	\$48	1	4	ĺ
	mov a,b	\$78	1	4	mov c,c	\$49	1	4	ĺ
	mov a,c	\$79	1	4	mov c,d	\$4A	1	4	ĺ
	mov a,d	\$7A	1	4	mov c,e	\$4B	1	4	ĺ
	mov a,e	\$7B	1	4	mov c,h	\$4C	1	4	ĺ
	mov a,h	\$7C	1	4	mov c,l	\$4D	1	4	ĺ
	mov a,l	\$7D	1	4	mov c,m	\$4E	1	7	ĺ
	mov a,m	\$7E	1	7	mov d,a	\$57	1	4	ĺ
	mov b,a	\$47	1	4	mov d,b	\$50	1	4	ĺ
	mov b,b	\$40	1	4	mov d,c	\$51	1	4	ĺ
	mov b,c	\$41	1	4	mov d,d	\$52	1	4	ĺ
	mov b,d	\$42	1	4	mov d,e	\$53	1	4	ĺ
	mov b,e	\$43	1	4	mov d,h	\$54	1	4	ĺ
	mov b,h	\$44	1	4	mov d,l	\$55	1	4	ĺ
	mov b,l	\$45	1	4	mov d,m	\$56	1	7	ĺ
	mov b,m	\$46	1	7					J

Mnemonic	Opcode	Sz	T	Mnemonic	Opcode	Sz	T	
mov e,a	\$5F	1	4	mov l,a	\$6F	1	4	
mov e,b	\$58	1	4	mov l,b	\$68	1	4	
mov e,c	\$59	1	4	mov l,c	\$69	1	4	
mov e,d	\$5A	1	4	mov l,d	\$6A	1	4	
mov e,e	\$5B	1	4	mov l,e	\$6B	1	4	
mov e,h	\$5C	1	4	mov l,h	\$6C	1	4	
mov e,l	\$5D	1	4	mov l,l	\$6D	1	4	
mov e,m	\$5E	1	7	mov l,m	\$6E	1	7	
mov h,a	\$67	1	4	mov m,a	\$77	1	7	
mov h,b	\$60	1	4	mov m,b	\$70	1	4	
mov h,c	\$61	1	4	mov m,c	\$71	1	4	
mov h,d	\$62	1	4	mov m,d	\$72	1	4	
mov h,e	\$63	1	4	mov m,e	\$73	1	4	
mov h,h	\$64	1	4	mov m,h	\$74	1	4	
mov h,l	\$65	1	4	mov m,l	\$75	1	4	
mov h,m	\$66	1	7					

Mnemonic	Opcode	Sz	Т	Mnemonic	Opcode	Sz	T	П
mul d,e *	\$ED30	2	8	or e	\$B3	1	4	
mvi a,x	\$3E	2	7	or h	\$B4	1	4	
mvi b,x	\$06	2	7	or ixh	\$DDB4	2	8	
mvi c,x	\$0E	2	7	or ixl	\$DDB5	2	8	
mvi d,x	\$16	2	7	or iyh	\$FDB4	2	8	
mvi e,x	\$1E	2	7	or iyl	\$FDB5	2	8	
mvi h,x	\$26	2	7	or l	\$B5	1	4	
mvi l,x	\$2E	2	7	or x	\$F6	2	7	
mvi m,x	\$36	2	10	ora a	\$B7	1	4	
neg	ED44	2	8	ora b	\$B0	1	4	
nextreg r,a *	\$ED92	3	17	ora c	\$B1	1	4	
nextreg r,v *	\$ED91	4	20	ora d	\$B2	1	4	
nop	\$00	1	4	ora e	\$B3	1	4	
or (hl)	\$B6	1	7	ora h	\$B4	1	4	
or $(ix+x)$	\$DDB6	3	19	ora l	\$B5	1	4	
or (iy+x)	\$FDB6	3	19	ora m	B6	1	7	
or a	\$B7	1	4	ori x	\$F6	2	7	
or b	\$B0	1	4	otdr	\$EDBB	2	12/16	
or c	\$B1	1	4	otir	\$EDB3	2	21/16	
or d	\$B2	1	4					

Mnemonic	Opcode	Sz	Т	Mnemonic	Opcode	Sz	T
out (c),a	\$ED79	2	12	pop hl	\$E1	1	10
out (c),b	\$ED41	2	12	pop h	\$E1	1	10
out (c),c	\$ED49	2	12	pop ix	\$DDE1	2	14
out (c),d	\$ED51	2	12	pop iy	\$FDE1	2	14
out (c),e	\$ED59	2	12	pop psw	\$F1	1	10
out (c),f	\$ED71	2	12	push af	\$F5	1	11
out (c),h	\$ED61	2	12	push bc	\$C5	1	11
out (c),l	\$ED69	2	12	push b	\$C5	1	11
out $(x)$ ,a	\$D3	2	11	push de	\$D5	1	11
out x	\$D3	2	11	push d	\$D5	1	11
outd	\$EDAB	2	16	push hl	\$E5	1	11
outinb *	\$ED90	2	16	push h	\$E5	1	11
outi	\$EDA3	2	16	push ix	\$DDE5	2	15
pchl	\$E9	1	4	push iy	\$FDE5	2	15
pixelad *	\$ED94	2	8	push psw	\$F5	1	11
pixeldn *	\$ED93	2	8	push xx	\$ED8A	4	*
pop af	\$F1	1	10	ral	\$17	1	4
pop bc	\$C1	1	10	rar	\$1F	1	4
pop b	\$C1	1	10	rc	\$D8	1	11/5
pop de	\$D1	1	10				

	Mnemonic	Opcode	Sz	Т	Mnemonic	Opcode	Sz	T
ĺ	res 0,(hl)	\$CB86	2	15	res 2,(ix+x)	\$DDCB96	4	23
	res 0,(ix+x)	\$DDCB86	4	23	res 2,(iy+x)	\$FDCB96	4	23
İ	res 0,(iy+x)	\$FDCB86	4	23	res 2,a	\$CB97	2	8
İ	res 0,a	\$CB87	2	8	res 2,b	\$CB90	2	8
	res 0,b	\$CB80	2	8	res 2,c	\$CB91	2	8
	res 0,c	\$CB81	2	8	res 2,d	\$CB92	2	8
	res 0,d	\$CB82	2	8	res 2,e	\$CB93	2	8
	res 0,e	\$CB83	2	8	res 2,h	\$CB94	2	8
	res 0,h	\$CB84	2	8	res 2,l	\$CB95	2	8
	res 0,l	\$CB85	2	8	res 3,(hl)	\$CB9E	2	15
	res 1,(hl)	\$CB8E	2	15	res 3,(ix+x)	\$DDCB9E	4	23
	res 1,(ix+x)	\$DDCB8E	4	23	res 3,(iy+x)	\$FDCB9E	4	23
	res 1,(iy+x)	\$FDCB8E	4	23	res 3,a	\$CB9F	2	8
İ	res 1,a	\$CB8F	2	8	res 3,b	\$CB98	2	8
	res 1,b	\$CB88	2	8	res 3,c	\$CB99	2	8
	res 1,c	\$CB89	2	8	res 3,d	\$CB9A	2	8
İ	res 1,d	\$CB8A	2	8	res 3,e	\$CB9B	2	8
İ	res 1,e	\$CB8B	2	8	res 3,h	\$CB9C	2	8
	res 1,h	\$CB8C	2	8	res 3,l	\$CB9D	2	8
ĺ	res 1,l	\$CB8D	2	8				

Mnemonic	Opcode	Sz	Т	Mnemonic	Opcode	Sz	Т	Γ
res 4,(hl)	\$CBA6	2	15	res 6,(ix+x)	\$DDCBB6	4	23	ĺ
res 4,(ix+x)	\$DDCBA6	4	23	res 6, (iy+x)	\$FDCBB6	4	23	
res 4,(iy+x)	\$FDCBA6	4	23	res 6,a	\$CBB7	2	8	
res 4,a	\$CBA7	2	8	res 6,b	\$CBB0	2	8	ĺ
res 4,b	\$CBA0	2	8	res 6,c	\$CBB1	2	8	
res 4,c	\$CBA1	2	8	res 6,d	\$CBB2	2	8	
res 4,d	\$CBA2	2	8	res 6,e	\$CBB3	2	8	ĺ
res 4,e	\$CBA3	2	8	res 6,h	\$CBB4	2	8	
res 4,h	\$CBA4	2	8	res 6,l	\$CBB5	2	8	
res 4,l	\$CBA5	2	8	res 7,(hl)	\$CBBE	2	15	
res 5,(hl)	\$CBAE	2	15	res $7$ ,(ix+x)	\$DDCBBE	4	23	
res 5,(ix+x)	\$DDCBAE	4	23	res $7$ , $(iy+x)$	\$FDCBBE	4	23	
res 5, (iy+x)	\$FDCBAE	4	23	res 7,a	\$CBBF	2	8	
res 5,a	\$CBAF	2	8	res $7,b$	\$CBB8	2	8	
res 5,b	\$CBA8	2	8	res 7,c	\$CBB9	2	8	
res 5,c	\$CBA9	2	8	res 7,d	\$CBBA	2	8	
res 5,d	\$CBAA	2	8	res 7,e	\$CBBB	2	8	ĺ
res 5,e	\$CBAB	2	8	res 7,h	\$CBBC	2	8	ĺ
res 5,h	\$CBAC	2	8	res 7,l	\$CBBD	2	8	
res 5,l	\$CBAD	2	8					

Mnemonic	Opcode	Sz	Т	Mnemonic	Opcode	Sz	T
ret c	\$D8	1	11/5	rla	\$17	1	4
ret m	\$F8	1	11/5	rlc (hl)	\$CB06	2	15
ret nc	\$D0	1	11/5	rlc (ix+x)	\$DDCB06	4	23
ret nz	\$C0	1	11/5	rlc (iy+x)	\$FDCB06	4	23
ret pe	\$E8	1	11/5	rlc a	\$CB07	2	8
ret po	\$E0	1	11/5	rlc b	\$CB00	2	8
ret p	\$F0	1	11/5	rlc c	\$CB01	2	8
ret z	\$C8	1	11/5	rlc d	\$CB02	2	8
reti	\$ED4D	2	14	rlc e	\$CB03	2	8
retn	\$ED45	2	14	rlc h	\$CB04	2	8
ret	\$C9	1	10	rlc l	\$CB05	2	8
rl (hl)	\$CB16	2	15	rlca	\$07	1	4
rl (ix+x)	\$DDCB16	4	23	rlc	\$07	1	4
rl (iy+x)	\$FDCB16	4	23	rld	\$ED6F	2	18
rl a	\$CB17	2	8	rm	\$F8	1	11/5
rl b	\$CB10	2	8	rnc	\$D0	1	11/5
rl c	\$CB11	2	8	rnz	\$C0	1	11/5
rl d	\$CB12	2	8	rpe	\$E8	1	11/5
rl e	\$CB13	2	8	rpo	\$E0	1	11/5
rl h	\$CB14	2	8	rp	\$F0	1	11/5
rl l	\$CB15	2	8	-			,

	Mnemonic	Opcode	Sz	Т	Mnemonic	Opcode	Sz	T
ĺ	rr (hl)	\$CB1E	2	15	rrca	\$0F	1	4
	rr (ix+x)	\$DDCB1E	4	23	rrc	\$0F	1	4
	rr (iy+x)	\$FDCB1E	4	23	rrd	\$ED67	2	18
	rr a	\$CB1F	2	8	rst 00h	\$C7	1	11
	rr b	\$CB18	2	8	rst 08h	\$CF	1	11
	rr c	\$CB19	2	8	rst 0	\$C7	1	11
	rr d	\$CB1A	2	8	rst 10h	\$D7	1	11
	rr e	\$CB1B	2	8	rst 18h	\$DF	1	11
	rr h	\$CB1C	2	8	rst 1	\$CF	1	11
	rr l	\$CB1D	2	8	rst 20h	\$E7	1	11
	rra	\$1F	1	4	rst 28h	\$EF	1	11
	rrc (hl)	\$CB0E	2	15	rst 2	\$D7	1	11
	rrc (ix+x)	\$DDCB0E	4	23	rst 30h	\$F7	1	11
	rrc (iy+x)	\$FDCB0E	4	23	rst 38h	\$FF	1	11
	rrc a	\$CB0F	2	8	rst 3	\$DF	1	11
	rrc b	\$CB08	2	8	rst 4	\$E7	1	11
	rrc c	\$CB09	2	8	rst 5	\$EF	1	11
	rrc d	\$CB0A	2	8	rst 6	\$F7	1	11
	rrc e	\$CB0B	2	8	rst 7	\$FF	1	11
	rrc h	\$CB0C	2	8	rz	\$C8	1	11/5
	rrc l	\$CB0D	2	8			İ	i i

Mnemonic	Opcode	Sz	Т	Mnemonic	Opcode	Sz	Т	
sbb a	\$9F	1	4	sbc a,e	\$9B	1	4	
sbb b	\$98	1	4	sbc a,h	\$9C	1	4	
sbb c	\$99	1	4	sbc a,ixh	\$DD9C	2	8	
$\operatorname{sbb} \operatorname{d}$	\$9A	1	4	sbc a,ixl	\$DD9D	2	8	
sbb e	\$9B	1	4	sbc a,iyh	\$FD9C	2	8	
sbb h	\$9C	1	4	sbc a,iyl	\$FD9D	2	8	
sbb l	\$9D	1	4	sbc a,l	\$9D	1	4	
sbb m	\$9E	1	7	sbc a,x	\$DE	2	7	
sbc a,(hl)	\$9E	1	7	sbc hl,bc	\$ED42	2	15	
sbc a,(ix+x)	\$DD9E	3	1	sbc hl,de	ED52	2	15	
sbc a,(iy+x)	\$FD9E	3	1	sbc hl,hl	\$ED62	2	15	
sbc a,a	\$9F	1	4	sbc hl,sp	\$ED72	2	15	
sbc a,b	\$98	1	4	sbi x	\$DE	2	7	
sbc a,c	\$99	1	4	scf	\$37	1	4	
$_{ m sbc}$ a,d	\$9A	1	4					

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Mnemonic	Opcode	Sz	Т	Mnemonic	Opcode	Sz	Т	Γ
set 0,(hl)	\$CBC6	2	15	set 2,(ix+x)	\$DDCBD6	4	23	
set 0,(ix+x)	\$DDCBC6	4	23	set $2,(iy+x)$	\$FDCBD6	4	23	
set 0, (iy+x)	\$FDCBC6	4	23	set 2,a	\$CBD7	2	8	
set 0,a	\$CBC7	2	8	set 2,b	\$CBD0	2	8	
set 0,b	\$CBC0	2	8	set 2,c	\$CBD1	2	8	
set 0,c	\$CBC1	2	8	set 2,d	\$CBD2	2	8	
set 0,d	\$CBC2	2	8	set 2,e	\$CBD3	2	8	
set 0,e	\$CBC3	2	8	set 2,h	\$CBD4	2	8	
set 0,h	\$CBC4	2	8	set 2,l	\$CBD5	2	8	
set 0,l	\$CBC5	2	8	set 3,(hl)	\$CBDE	2	15	
set 1,(hl)	\$CBCE	2	15	set 3,(ix+x)	\$DDCBDE	4	23	
set 1,(ix+x)	\$DDCBCE	4	23	set $3$ , $(iy+x)$	\$FDCBDE	4	23	
set 1,(iy+x)	\$FDCBCE	4	23	set 3,a	\$CBDF	2	8	
set 1,a	\$CBCF	2	8	set 3,b	\$CBD8	2	8	
set 1,b	\$CBC8	2	8	set 3,c	\$CBD9	2	8	
set 1,c	\$CBC9	2	8	set 3,d	\$CBDA	2	8	
set 1,d	\$CBCA	2	8	set 3,e	\$CBDB	2	8	
set 1,e	\$CBCB	2	8	set 3,h	\$CBDC	2	8	
set 1,h	\$CBCC	2	8	set 3,l	\$CBDD	2	8	
set 1,l	\$CBCD	2	8					

Mnemonic	Opcode	Sz	Т	Mnemonic	Opcode	Sz	T	
set 4,(hl)	\$CBE6	2	15	set 6,(ix+x)	\$DDCBF6	4	23	Ì
set 4,(ix+x)	\$DDCBE6	4	23	set $6$ , $(iy+x)$	\$FDCBF6	4	23	
set $4$ ,(iy+x)	\$FDCBE6	4	23	set 6,a	\$CBF7	2	8	
set 4,a	\$CBE7	2	8	set 6,b	\$CBF0	2	8	
set 4,b	\$CBE0	2	8	set 6,c	\$CBF1	2	8	
set 4,c	\$CBE1	2	8	set 6,d	\$CBF2	2	8	
set 4,d	\$CBE2	2	8	set 6,e	\$CBF3	2	8	
set 4,e	\$CBE3	2	8	set 6,h	\$CBF4	2	8	
set 4,h	\$CBE4	2	8	set 6,l	\$CBF5	2	8	
set 4,l	\$CBE5	2	8	set 7,(hl)	\$CBFE	2	15	
set 5,(hl)	\$CBEE	2	15	set $7$ ,(ix+x)	\$DDCBFE	4	23	
set $5$ ,(ix+x)	\$DDCBEE	4	23	set $7$ , $(iy+x)$	\$FDCBFE	4	23	
set $5$ ,(iy+x)	\$FDCBEE	4	23	set 7,a	\$CBFF	2	8	
set 5,a	\$CBEF	2	8	set 7,b	\$CBF8	2	8	
set 5,b	\$CBE8	2	8	set 7,c	\$CBF9	2	8	
set 5,c	\$CBE9	2	8	set 7,d	\$CBFA	2	8	
set 5,d	\$CBEA	2	8	set 7,e	\$CBFB	2	8	
set 5,e	\$CBEB	2	8	set 7,h	\$CBFC	2	8	
set 5,h	\$CBEC	2	8	set 7,l	\$CBFD	2	8	
set 5,l	\$CBED	2	8					

Mnemonic	Opcode	Sz	T	Mnemonic	Opcode	Sz	T	
setae *	\$ED95	2	8	sra (ix+x)	\$DDCB2E	4	23	
shld xx	\$22	3	16	sra (iy+x)	\$FDCB2E	4	23	
sla (hl)	\$CB26	2	15	sra a	\$CB2F	2	8	
sla (ix+x)	\$DDCB26	4	23	sra b	\$CB28	2	8	
sla (iy+x)	\$FDCB26	4	23	sra c	\$CB29	2	8	
sla a	\$CB27	2	8	sra d	\$CB2A	2	8	
sla b	\$CB20	2	8	sra e	\$CB2B	2	8	
sla c	\$CB21	2	8	sra h	\$CB2C	2	8	
sla d	\$CB22	2	8	sra l	\$CB2D	2	8	
sla e	\$CB23	2	8	srl (hl)	\$CB3E	2	15	
sla h	\$CB24	2	8	srl (ix+x)	\$DDCB3E	4	23	
sla l	\$CB25	2	8	srl (iy+x)	\$FDCB3E	4	23	
sll (hl)	\$CB36	2	15	srl a	\$CB3F	2	8	
sll (ix+x)	\$DDCB36	4	23	srl b	\$CB38	2	8	
sll (iy+x)	\$FDCB36	4	23	srl c	\$CB39	2	8	
sll a	\$CB37	2	8	srl d	\$CB3A	2	8	
sll b	\$CB30	2	8	srl e	\$CB3B	2	8	
sll c	\$CB31	2	8	srl h	\$CB3C	2	8	
sll d	\$CB32	2	8	srl l	\$CB3D	2	8	
sll e	\$CB33	2	8	sta xx	\$32	3	13	
sll h	\$CB34	2	8	stax b	\$02	1	7	
sll l	\$CB35	2	8	stax d	\$12	1	7	
sphl	\$F9	1	6	stc	\$37	1	4	
sra (hl)	\$CB2E	2	15					

Mnemonic	Opcode	Sz	Т	Mnemonic	Opcode	Sz	Т	
sub (hl)	\$96	1	7	xor a	\$AF	1	4	ĺ
sub(ix+x)	\$DD96	3	19	xor b	\$A8	1	4	
sub (iy+x)	\$FD96	3	19	xor c	\$A9	1	4	
sub a	\$97	1	4	xor d	\$AA	1	4	
sub b	\$90	1	4	xor e	\$AB	1	4	
sub c	\$91	1	4	xor h	\$AC	1	4	
sub d	\$92	1	4	xor ixh	\$DDAC	2	8	
sub e	\$93	1	4	xor ixl	\$DDAD	2	8	
sub h	\$94	1	4	xor iyh	\$FDAC	2	8	
sub ixh	\$DD94	2	8	xor iyl	\$FDAD	2	8	
sub ixl	\$DD95	2	8	xor l	\$AD	1	4	
sub iyh	\$FD94	2	8	xor x	\$EE	2	7	
sub iyl	\$FD95	2	8	xra a	\$AF	1	4	
sub l	\$95	1	4	xra b	\$A8	1	4	
sub m	\$96	1	7	xra c	\$A9	1	4	
sub x	\$D6	2	7	xra d	\$AA	1	4	
sui x	\$D6	2	7	xra e	\$AB	1	4	
swapinb *	\$ED23	2	8	xra h	\$AC	1	4	
test x *	\$ED27	3	11	xra l	\$AD	1	4	
xchg	\$EB	1	4	xra m	\$AE	1	7	
xor (hl)	AE	1	7	xri x	\$EE	2	7	
xor(ix+x)	\$DDAE	3	19	xthl	\$E3	1	19	
xor (iy+x)	\$FDAE	3	19					