

-<*> The Complete Z80 OP-Code Referece <*>-

** Best veiwed fullscreen in NotePad **

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-Check the end of the document for explanations of abbreviations used below.

Mnemonic	Clck	Siz	SZHPNC	OP-Code	Description	Notes
ADC A,r	4	1	***V0*	88+rb	Add with Carry	A=A+s+CY
ADC A,N	7	2		CE XX		
ADC A,(HL)	7	1		8E		
ADC A,(IX+N)	19	3		DD 8E XX		
ADC A,(IY+N)	19	3		FD 8E XX		
ADC HL,BC	15	2	**V0*	ED 4A	Add with Carry	HL=HL+ss+CY
ADC HL,DE	15	2		ED 5A		
ADC HL,HL	15	2		ED 6A		
ADC HL,SP	15	2		ED 7A		
ADD A,r	4	1	***V0*	80+rb	Add (8-bit)	A=A+s
ADD A,N	7	2		C6 XX		
ADD A,(HL)	7	1		86		
ADD A,(IX+N)	19	3		DD 86 XX		
ADD A,(IY+N)	19	3		FD 86 XX		
ADD HL,BC	11	1	--?-0*	09	Add (16-bit)	HL=HL+ss
ADD HL,DE	11	1		19		
ADD HL,HL	11	1		29		
ADD HL,SP	11	1		39		
ADD IX,BC	15	2	--?-0*	DD 09	Add (IX register)	IX=IX+pp
ADD IX,DE	15	2		DD 19		
ADD IX,IX	15	2		DD 29		
ADD IX,SP	15	2		DD 39		
ADD IY,BC	15	2	--?-0*	FD 09	Add (IY register)	IY=IY+rr
ADD IY,DE	15	2		FD 19		
ADD IY,IX	15	2		FD 29		
ADD IY,SP	15	2		FD 39		
AND r	4	1	***P00	A0+rb	Logical AND	A=A&s
AND N	7	2		E6 XX		
AND (HL)	7	1		A6		
AND (IX+N)	19	3		DD A6 XX		
AND (IY+N)	19	3		FD A6 XX		
BIT b,r	8	2	?*1?0-	CB 40+8*b+rb	Test Bit	m&{2^b}
BIT b,(HL)	12	2		CB 46+8*b		
BIT b,(IX+N)	20	4		DD CB XX 46+8*b		
BIT b,(IY+N)	20	4		FD CB XX 46+8*b		
CALL NN	17	3	-----	CD XX XX	Unconditional Call	-(SP)=PC,PC=nn
CALL C,NN	17/1	3	-----	DC XX XX	Conditional Call	If Carry = 1
CALL NC,NN	17/1	3		D4 XX XX		If carry = 0
CALL M,NN	17/1	3		FC XX XX		If Sign = 1 (negative)
CALL P,NN	17/1	3		F4 XX XX		If Sign = 0 (positive)
CALL Z,NN	17/1	3		CC XX XX		If Zero = 1 (ans.=0)
CALL NZ,NN	17/1	3		C4 XX XX		If Zero = 0 (non-zero)
CALL PE,NN	17/1	3		EC XX XX		If Parity = 1 (even)
CALL PO,NN	17/1	3		E4 XX XX		If Parity = 0 (odd)
CCF	4	1	--?-0*	3F	Complement Carry Flag	CY=~CY
CP r	4	1	***V1*	B8+rb	Compare	Compare A-s
CP N	7	2		FE XX		
CP (HL)	7	1		BE		
CP (IX+N)	19	3		DD BE XX		
CP (IY+N)	19	3		FD BE XX		
CPD	16	2	****1-	ED A9	Compare and Decrement	A-(HL),HL=HL-1,BC=BC-1
CPDR	21/1	2	****1-	ED B9	Compare, Dec., Repeat	CPD till A=(HL)or BC=0
CPI	16	2	****1-	ED A1	Compare and Increment	A-(HL),HL=HL+1,BC=BC-1

CPIR	21/1	2	****1-	ED B1	Compare, Inc., Repeat	CPI till A=(HL) or BC=0
CPL	4	1	--1-1-	2F	Complement	A=~A
DAA	4	1	***P-*	27	Decimal Adjust Acc.	A=BCD format (dec.)
DEC A	4	1	***V1-	3D	Decrement (8-bit)	s=s-1
DEC B	4	1		05		
DEC C	4	1		0D		
DEC D	4	1		15		
DEC E	4	1		1D		
DEC H	4	1		25		
DEC L	4	2		2D		
DEC (HL)	11	1		35		
DEC (IX+N)	23	3		DD 35 XX		
DEC (IY+N)	23	3		FD 35 XX		
DEC BC	6	1	-----	0B	Decrement (16-bit)	ss=ss-1
DEC DE	6	1		1B		
DEC HL	6	1		2B		
DEC SP	6	1		3B		
DEC IX	10	2	-----	DD 2B	Decrement	xx=xx-1
DEC IY	10	2		FD 2B		
DI	4	1	-----	F3	Disable Interrupts	
DJNZ \$+2	13/8	1	-----	10	Dec., Jump Non-Zero	B=B-1 till B=0
EI	4	1	-----	FB	Enable Interrupts	
EX (SP),HL	19	1	-----	E3	Exchange	(SP) <-> HL
EX (SP),IX	23	2	-----	DD E3		(SP) <-> IX
EX (SP),IY	23	2		FD E3		
EX AF,AF'	4	1	-----	08		AF <-> AF'
EX DE,HL	4	1	-----	EB		DE <-> HL
EXX	4	1	-----	D9	Exchange	qq <-> qq' (except AF)
HALT	4	1	-----	76	Halt	
IM 0	8	2	-----	ED 46	Interrupt Mode	(n=0,1,2)
IM 1	8	2		ED 56		
IM 2	8	2		ED 5E		
IN A, (N)	11	2	-----	DB XX	Input	A=(n)
IN (C)	12	2	***P0-	ED 70	Input*	(Unsupported)
IN A, (C)	12	2	***P0-	ED 78	Input	r=(C)
IN B, (C)	12	2		ED 40		
IN C, (C)	12	2		ED 48		
IN D, (C)	12	2		ED 50		
IN E, (C)	12	2		ED 58		
IN H, (C)	12	2		ED 60		
IN L, (C)	12	2		ED 68		
INC A	4	1	***V0-	3C	Increment (8-bit)	r=r+1
INC B	4	1		04		
INC C	4	1		0C		
INC D	4	1		14		
INC E	4	1		1C		
INC H	4	1		24		
INC L	4	1		2C		
INC BC	6	1	-----	03	Increment (16-bit)	ss=ss+1
INC DE	6	1		13		
INC HL	6	1		23		
INC SP	6	1		33		
INC IX	10	2	-----	DD 23	Increment	xx=xx+1
INC IY	10	2		FD 23		
INC (HL)	11	1	***V0-	34	Increment (indirect)	(HL)=(HL)+1
INC (IX+N)	23	3	***V0-	DD 34 XX	Increment	(xx+d)=(xx+d)+1
INC (IY+N)	23	3		FD 34 XX		
IND	16	2	*???1-	ED AA	Input and Decrement	(HL)=(C), HL=HL-1, B=B-1
INDR	21/1	2	?1???1-	ED BA	Input, Dec., Repeat	IND till B=0
INI	16	2	*???1-	ED A2	Input and Increment	(HL)=(C), HL=HL+1, B=B-1

INIR	21/1	2	?1??1-	ED B2	Input, Inc., Repeat	INI till B=0
JP \$NN	10	3	-----	C3 XX XX	Unconditional Jump	PC=nn
JP (HL)	4	1	-----	E9	Unconditional Jump	PC=(HL)
JP (IX)	8	2	-----	DD E9	Unconditional Jump	PC=(xx)
JP (IY)	8	2		FD E9		
JP C, \$NN	10/1	3	-----	DA XX XX	Conditional Jump	If Carry = 1
JP NC, \$NN	10/1	3		D2 XX XX		If Carry = 0
JP M, \$NN	10/1	3		FA XX XX		If Sign = 1 (negative)
JP P, \$NN	10/1	3		F2 XX XX		If Sign = 0 (positive)
JP Z, \$NN	10/1	3		CA XX XX		If Zero = 1 (ans.= 0)
JP NZ, \$NN	10/1	3		C2 XX XX		If Zero = 0 (non-zero)
JP PE, \$NN	10/1	3		EA XX XX		If Parity = 1 (even)
JP PO, \$NN	10/1	3		E2 XX XX		If Parity = 0 (odd)
JR \$N+2	12	2	-----	18 XX	Relative Jump	PC=PC+e
JR C, \$N+2	12/7	2	-----	38 XX	Cond. Relative Jump	If cc JR(cc=C,NC,NZ,Z)
JR NC, \$N+2	12/7	2		30 XX		
JR Z, \$N+2	12/7	2		28 XX		
JR NZ, \$N+2	12/7	2		20 XX		
LD I, A	9	2	-----	ED 47	Load*	dst=src
LD R, A	9	2		ED 4F		
LD A, I	9	2	**0*0-	ED 57	Load*	dst=src
LD A, R	9	2		ED 5F		
LD A, r	4	1	-----	78+rb	Load (8-bit)	dst=src
LD A, N	7	2		3E XX		
LD A, (BC)	7	1		0A		
LD A, (DE)	7	1		1A		
LD A, (HL)	7	1		7E		
LD A, (IX+N)	19	3		DD 7E XX		
LD A, (IY+N)	19	3		FD 7E XX		
LD A, (NN)	13	3		3A XX XX		
LD B, r	4	1		40+rb		
LD B, N	7	2		06 XX		
LD B, (HL)	7	1		46		
LD B, (IX+N)	19	3		DD 46 XX		
LD B, (IY+N)	19	3		FD 46 XX		
LD C, r	4	1		48+rb		
LD C, N	7	2		0E XX		
LD C, (HL)	7	1		4E		
LD C, (IX+N)	19	3		DD 4E XX		
LD C, (IY+N)	19	3		FD 4E XX		
LD D, r	4	1		50+rb		
LD D, N	7	2		16 XX		
LD D, (HL)	7	1		56		
LD D, (IX+N)	19	3		DD 56 XX		
LD D, (IY+N)	19	3		FD 56 XX		
LD E, r	4	1		58+rb		
LD E, N	7	2		1E XX		
LD E, (HL)	7	1		5E		
LD E, (IX+N)	19	3		DD 5E XX		
LD E, (IY+N)	19	3		FD 5E XX		
LD H, r	4	1		60+rb		
LD H, N	7	2		26 XX		
LD H, (HL)	7	1		66		
LD H, (IX+N)	19	3		DD 66 XX		
LD H, (IY+N)	19	3		FD 66 XX		
LD L, r	4	1		68+rb		
LD L, N	7	2		2E XX		
LD L, (HL)	7	1		6E		
LD L, (IX+N)	19	3		DD 6E XX		
LD L, (IY+N)	19	3		FD 6E XX		
LD BC, (NN)	20	4	-----	ED 4B XX XX	Load (16-bit)	dst=src
LD BC, NN	10	3		01 XX XX		
LD DE, (NN)	20	4		ED 5B XX XX		
LD DE, NN	10	3		11 XX XX		
LD HL, (NN)	20	3		2A XX XX		
LD HL, NN	10	3		21 XX XX		
LD SP, (NN)	20	4		ED 7B XX XX		
LD SP, HL	6	1		F9		
LD SP, IX	10	2		DD F9		

LD SP, IY	10 2	FD F9			
LD SP, NN	10 3	31 XX XX			
LD IX, (NN)	20 4	DD 2A XX XX			
LD IX, NN	14 4	DD 21 XX XX			
LD IY, (NN)	20 4	FD 2A XX XX			
LD IY, NN	14 4	FD 21 XX XX			
LD (HL), r	7 1	----- 70+rb	Load (Indirect)	dst=src	
LD (HL), N	10 2	36 XX			
LD (BC), A	7 1	02			
LD (DE), A	7 1	12			
LD (NN), A	13 3	32 XX XX			
LD (NN), BC	20 4	ED 43 XX XX			
LD (NN), DE	20 4	ED 53 XX XX			
LD (NN), HL	16 3	22 XX XX			
LD (NN), IX	20 4	DD 22 XX XX			
LD (NN), IY	20 4	FD 22 XX XX			
LD (NN), SP	20 4	ED 73 XX XX			
LD (IX+N), r	19 3	DD 70+rb XX			
LD (IX+N), N	19 4	DD 36 XX XX			
LD (IY+N), r	19 3	FD 70+rb XX			
LD (IY+N), N	19 4	FD 36 XX XX			

LDD	16 2	--0*0- ED A8	Load and Decrement	(DE)=(HL), HL=HL-1, #	
LDDR	21/1 2	--000- ED B8	Load, Dec., Repeat	LDD till BC=0	
LDI	16 2	--0*0- ED A0	Load and Increment	(DE)=(HL), HL=HL+1, #	
LDIR	21/1 2	--000- ED B0	Load, Inc., Repeat	LDI till BC=0	

NEG	8 2	***V1* ED 44	Negate	A=-A	

NOP	4 1	----- 00	No Operation		

OR r	4 1	***P00 B0+rb	Logical inclusive OR	A=Avs	
OR N	7 2	F6 XX			
OR (HL)	7 1	B6			
OR (IX+N)	19 3	DD B6 XX			
OR (IY+N)	19 3	FD B6 XX			

OUT (N), A	11 2	----- D3 XX	Output	(n)=A	
OUT (C), 0	12 2	----- ED 71	Output*	(Unsupported)	
OUT (C), A	12 2	----- ED 79	Output	(C)=r	
OUT (C), B	12 2	ED 41			
OUT (C), C	12 2	ED 49			
OUT (C), D	12 2	ED 51			
OUT (C), E	12 2	ED 59			
OUT (C), H	12 2	ED 61			
OUT (C), L	12 2	ED 69			

OUTD	16 2	*?1- ED AB	Output and Decrement	(C)=(HL), HL=HL-1, B=B-1	
OTDR	21/1 2	?1- ED BB	Output, Dec., Repeat	OUTD till B=0	
OUTI	16 2	*?1- ED A3	Output and Increment	(C)=(HL), HL=HL+1, B=B-1	
OTIR	21/1 2	?1- ED B3	Output, Inc., Repeat	OUTI till B=0	

POP AF	10 1	----- F1	Pop	qq=(SP)+	
POP BC	10 1	C1			
POP DE	10 1	D1			
POP HL	10 1	E1			
POP IX	14 2	----- DD E1	Pop	xx=(SP)+	
POP IY	14 2	FD E1			
PUSH AF	11 1	----- F5	Push	-(SP)=qq	
PUSH BC	11 1	C5			
PUSH DE	11 1	D5			
PUSH HL	11 1	E5			
PUSH IX	15 2	----- DD E5	Push	-(SP)=xx	
PUSH IY	15 2	FD E5			

RES b, r	8 2	----- CB 80+8*b+rb	Reset bit	m=m&{~2^b}	
RES b, (HL)	15 2	----- CB 86+8*b			
RES b, (IX+N)	23 4	----- DD CB XX 86+8*b			
RES b, (IY+N)	23 4	----- FD CB XX 86+8*b			

RET	10 1	----- C9	Return	PC=(SP)+	
RET C	11/5 1	----- D8	Conditional Return	If Carry = 1	

RET NC	11/5	1		D0		If Carry = 0	
RET M	11/5	1		F8		If Sign = 1 (negative)	
RET P	11/5	1		F0		If Sign = 0 (positive)	
RET Z	11/5	1		C8		If Zero = 1 (ans.=0)	
RET NZ	11/5	1		C0		If Zero = 0 (non-zero)	
RET PE	11/5	1		E8		If Parity = 1 (even)	
RET PO	11/5	1		E0		If Parity = 0 (odd)	

RETI	14	2	-----	ED 4D	Return from Interrupt	PC=(SP)+	
RETN	14	2	-----	ED 45	Return from NMI	PC=(SP)+	

RLA	4	1	--0-0*	17	Rotate Left Acc.	A={CY,A}<-	
RL r	8	2	**0P0*	CB 10+rb	Rotate Left	m={CY,m}<-	
RL (HL)	15	2		CB 16			
RL (IX+N)	23	4		DD CB XX 16			
RL (IY+N)	23	4		FD CB XX 16			
RLCA	4	1	--0-0*	07	Rotate Left Cir. Acc.	A=A<-	
RLC r	8	2	**0P0*	CB 00+rb	Rotate Left Circular	m=m<-	
RLC (HL)	15	2		CB 06			
RLC (IX+N)	23	4		DD CB XX 06			
RLC (IY+N)	23	4		FD CB XX 06			
RLD	18	2	**0P0-	ED 6F	Rotate Left 4 bits	{A, (HL)}={A, (HL)}<- ##	
RRA	4	1	--0-0*	1F	Rotate Right Acc.	A=->{CY,A}	
RR r	8	2	**0P0*	CB 18+rb	Rotate Right	m=->{CY,m}	
RR (HL)	15	2		CB 1E			
RR (IX+N)	23	4		DD CB XX 1E			
RR (IY+N)	23	4		FD CB XX 1E			
RRCA	4	1	--0-0*	0F	Rotate Right Cir.Acc.	A=->A	
RRC r	8	2	**0P0*	CB 08+rb	Rotate Right Circular	m=->m	
RRC (HL)	15	2		CB 0E			
RRC (IX+N)	23	4		DD CB XX 0E			
RRC (IY+N)	23	4		FD CB XX 0E			
RRD	18	2	**0P0-	ED 67	Rotate Right 4 bits	{A, (HL)}=->{A, (HL)} ##	

RST 0	11	1	-----	C7	Restart	(p=0H,8H,10H,...,38H)	
RST 08H	11	1		CF			
RST 10H	11	1		D7			
RST 18H	11	1		DF			
RST 20H	11	1		E7			
RST 28H	11	1		EF			
RST 30H	11	1		F7			
RST 38H	11	1		FF			

SBC r	4	1	***V1*	98+rb	Subtract with Carry	A=A-s-CY	
SBC A,N	7	2		DE XX			
SBC (HL)	7	1		9E			
SBC A, (IX+N)	19	3		DD 9E XX			
SBC A, (IY+N)	19	3		FD 9E XX			
SBC HL,BC	15	2	**?V1*	ED 42	Subtract with Carry	HL=HL-ss-CY	
SBC HL,DE	15	2		ED 52			
SBC HL,HL	15	2		ED 62			
SBC HL,SP	15	2		ED 72			

SCF	4	1	--0-01	37	Set Carry Flag	CY=1	

SET b,r	8	2	-----	CB C0+8*b+rb	Set bit	m=mv{2^b}	
SET b, (HL)	15	2		CB C6+8*b			
SET b, (IX+N)	23	4		DD CB XX C6+8*b			
SET b, (IY+N)	23	4		FD CB XX C6+8*b			

SLA r	8	2	**0P0*	CB 20+rb	Shift Left Arithmetic	m=m*2	
SLA (HL)	15	2		CB 26			
SLA (IX+N)	23	4		DD CB XX 26			
SLA (IY+N)	23	4		FD CB XX 26			
SRA r	8	2	**0P0*	CB 28+rb	Shift Right Arith.	m=m/2	
SRA (HL)	15	2		CB 2E			
SRA (IX+N)	23	4		DD CB XX 2E			
SRA (IY+N)	23	4		FD CB XX 2E			

SLL r	8	2	**0P0*	CB 30+rb	Shift Left Logical*	m={0,m,CY}<-	
SLL (HL)	15	2		CB 36		(SLL instructions	
SLL (IX+N)	23	4		DD CB XX 36		are Unsupported)	

SLL (IY+N)	23	4		FD CB XX 36			
SRL r	8	2	***0P0*	CB 38+rb	Shift Right Logical	m-->{0,m,CY}	
SRL (HL)	15	2		CB 3E			
SRL (IX+N)	23	4		DD CB XX 3E			
SRL (IY+N)	23	4		FD CB XX 3E			

SUB r	4	1	***V1*	90+rb	Subtract	A=A-s	
SUB N	7	2		D6 XX			
SUB (HL)	7	1		96			
SUB (IX+N)	19	3		DD 96 XX			
SUB (IY+N)	19	3		FD 96 XX			

XOR r	4	1	***P00	A8+rb	Logical Exclusive OR	A=AxS	
XOR N	7	2		EE XX			
XOR (HL)	7	1		AE			
XOR (IX+N)	19	3		DD AE XX			
XOR (IY+N)	19	3		FD AE XX			

Clck = The time it takes to execute the instruction in CPU cycles.

Siz = How many bytes the instruction takes up in a program.

SZHPNC = How the different bits of the Flag byte (the F in the AF register) are affected. Check the graph below this for more.

OP-Code = The instruction's equivalent in hexadecimal.

r means register. It can be A,B,C,D,E,H, or L.

Add this to last byte of OP-code:

Reg regbits

A = 7

B = 0

C = 1

D = 2

E = 3

H = 4

L = 5

((HL) = 6)

In "LD (IX+N),r" and "LD (IY+N),r" you add these to the byte Before the last.

b means bit. It can be 0-7.

Increase the last byte of the OP-code with 8*b. Used in SET, BIT and RES.

If there are two numbers given for Clock, then the highest is when the jump is taken, the lowest is when it skips the jump.

* For unsupported instructions, use the hexadecimal

OP-Codes with the assembler instruction ".db "

EX: SLL (HL) ; instead of this, use the below

.db \$CB,\$36

F	-*01?	Flag unaffected/affected/reset/set/unknown	
S	S	Sign flag (Bit 7)	
Z	Z	Zero flag (Bit 6)	
HC	H	Half Carry flag (Bit 4)	
P/V	P	Parity/Overflow flag (Bit 2, V=overflow)	
N	N	Add/Subtract flag (Bit 1)	
CY	C	Carry flag (Bit 0)	

n		Immediate addressing	
nn		Immediate extended addressing	
e		Relative addressing (PC=PC+2+offset)	
(nn)		Extended addressing	
(xx+d)		Indexed addressing	
r		Register addressing	
(rr)		Register indirect addressing	
		Implied addressing	
b		Bit addressing	
p		Modified page zero addressing (see RST)	

A B C D E	Registers (8-bit)	
AF BC DE HL	Register pairs (16-bit)	
F	Flag register (8-bit)	
I	Interrupt page address register (8-bit)	
IX IY	Index registers (16-bit)	
PC	Program Counter register (16-bit)	
R	Memory Refresh register	
SP	Stack Pointer register (16-bit)	

b	One bit (0 to 7)	
cc	Condition (C,M,NC,NZ,P,PE,PO,Z)	
d	One-byte expression (-128 to +127)	
dst	Destination s, ss, (BC), (DE), (HL), (nn)	
e	One-byte expression (-126 to +129)	
m	Any register r, (HL) or (xx+d)	
n	One-byte expression (0 to 255)	
nn	Two-byte expression (0 to 65535)	
pp	Register pair BC, DE, IX or SP	
qq	Register pair AF, BC, DE or HL	
qq'	Alternative register pair AF, BC, DE or HL	
r	Register A, B, C, D, E, H or L	
rr	Register pair BC, DE, IY or SP	
s	Any register r, value n, (HL) or (xx+d)	
src	Source s, ss, (BC), (DE), (HL), nn, (nn)	
ss	Register pair BC, DE, HL or SP	
xx	Index register IX or IY	

+ - * / ^	Add/subtract/multiply/divide/exponent	
& ~ v x	Logical AND/NOT/inclusive OR/exclusive OR	
<- ->	Rotate left/right	
()	Indirect addressing	
()+ -()	Indirect addressing auto-increment/decrement	
{ }	Combination of operands	
#	Also BC=BC-1,DE=DE-1	
##	Only lower 4 bits of accumulator A used	
