<b>Z80</b>	INC	[DI	CT	<b>NO</b>	SET	٠.
ZOU	114.3	I I L		L JIN	- OE I	_

Z80 INSTRUC	CTION S	SET:			DEC (HL) DEC (IX+0) DEC (IY+0)	11 23 23	4 7 7	35 DD 35 00 FD 35 00	1 3 3
Instruction	T(Z80)		Opcode	Size	DEC A DEC B DEC BC	4 4 6	1 1 1	3D 05 0B	1 1 1
ADC A, (HL) ADC A, (IX+0) ADC A, (IY+0) ADC A, n ADC A, r ADC A, IXp ADC A, IYq ADC HL, BC ADC HL, BC ADC HL, HL ADC HL, SP	7 19 19 7 4 8 8 15 15 15	2 5 5 2 1 2 2 2 2 2 2 2 2 2	8E DD 8E 00 FD 8E 00 CE nn 88+r DD 88+p FD 88+q ED 4A ED 5A ED 6A ED 7A	1 3 3 2 1 2 2 2 2 2 2 2	DEC C DEC D DEC DE DEC E DEC H DEC IX DEC IY DEC IYP DEC IYP DEC IYP DEC SP	4 4 6 4 4 6 10 10 8 8 8 4	1 1 1 1 1 2 2 2 2 2 1	0D 15 1B 1D 25 2B DD 2B FD 2B DD 05+8*p FD 05+8*q 2D 3B	1 1 1 1 1 2 2 2 2 2
ADD A, (HL) ADD A, (IX+o)	7 19	2 5	86 DD 86 00	3	DI DI	4	2	F3	1
ADD A, (IY+o)	19 7	5 2	FD 86 00 C6 nn	3 2	DJNZ O	13/8	2	10 00	2
ADD A, TYC	4 8 o	2	80+r DD 80+p	2	EI	4	1	FB	1
ADD A, IYQ ADD HL, BC ADD HL, DE ADD HL, HL ADD HL, SP ADD IX, BC ADD IX, DE ADD IX, IX	8 11 11 11 11 15 15	2 1 1 1 2 2 2	FD 80+q 09 19 29 39 DD 09 DD 19 DD 29	2 1 1 1 2 2 2	EX (SP),HL EX (SP),IX EX (SP),IY EX AF,AF' EX DE,HL EXX	19 23 23 4 4	5 6 6 1 1	E3 DD E3 FD E3 08 EB	1 2 2 1 1
ADD IX,SP ADD IY,BC	15 15	2	DD 39 FD 09	2 2	HALT	4	2	76	1
ADD IY, DE ADD IY, IY ADD IY, SP AND (HL) AND (IX+0) AND (IY+0) AND n AND r AND IXp AND IYq  BIT b, (HL) BIT b (IX+0)	15 15 15 7 19 19 7 4 8 8	2 2 2 2 5 5 2 1 2 2 3	FD 19 FD 29 FD 39 A6 DD A6 00 FD A6 00 E6 nn A0+r DD A0+p FD A0+q CB 46+8*b	2 2 2 1 3 3 2 1 2 2 2	IM 0 IM 1 IM 2 IN A, (C) IN A, (n) IN B, (C) IN C, (C) IN D, (C) IN E, (C) IN H, (C) IN L, (C) IN F, (C)	8 8 12 11 12 12 12 12 12 12 12	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ED 46 ED 56 ED 5E ED 78 DB nn ED 40 ED 48 ED 50 ED 58 ED 60 ED 68 ED 70	2 2 2 2 2 2 2 2 2 2 2 2 3
BIT b,(IX+o) BIT b,(IY+o) BIT b,r	20 20 8	5 5 2		4 4 2	INC (HL) INC (IX+o)	11 23	4 7	34 DD 34 oo	1 3
CALL nn CALL C,nn CALL M,nn CALL NC,nn CALL NZ,nn CALL P,nn CALL PE,nn CALL PO,nn CALL Z,nn	17 17/10 17/10 17/10 17/10 17/10 17/10 17/10 17/10	5 5/3 5/3 5/3 5/3 5/3 5/3 5/3 5/3	CD nn nn DC nn nn FC nn nn D4 nn nn C4 nn nn EC nn nn EC nn nn EC nn nn CC nn nn	3 3 3 3 3 3 3 3 3 3 3 3	INC (IY+o) INC A INC B INC BC INC C INC D INC DE INC DE INC E INC H INC HL	23 4 4 6 4 4 6 4 4 6	7 1 1 1 1 1 1 1	FD 34 00 3C 04 03 0C 14 13 1C 24 23	3 1 1 1 1 1 1 1
CCF	4	1	3F	1	INC IX INC IY	10 10	2	DD 23 FD 23	2 2
CP (HL) CP (IX+0) CP (IY+0) CP n	7 19 19 7	2 5 5 2	BE DD BE OO FD BE OO FE nn	1 3 3 2	INC IXP INC IYQ INC L INC SP	8 8 4 6	2 2 1 1	DD 04+8*p FD 04+8*q 2C 33	2 2 1 1
CP r CP IXp CP IYq CPD CPDR	4 8 8 16 21/16	1 2 2 4 4	B8+r DD B8+p FD B8+q ED A9 ED B9	1 2 2 2	IND INDR INI INIR	16 21/16 16 21/16	4 4/3 4 4/3	ED AA ED BA ED A2 ED B2	2 2 2 2
CPI CPIR CPL DAA	16 21/16 4	4 4 1	ED A1 ED B1 2F	2 2 1	JP nn JP (HL) JP (IX) JP (IY)	10 4 8 8	3 1 2 2	C3 nn nn E9 DD E9 FD E9	3 1 2 2
					JP C,nn JP M,nn	10 10	3 3	DA nn nn FA nn nn	3 3

JP NC, nn JP NZ, nn JP P, nn JP PE, nn JP PO, nn JP Z, nn JR O JR C, O JR NC, O JR NZ, O JR Z, O	10 10 10 10 10 10 12 12/7 12/7 12/7	3 3 3 3 3 3 3/2 3/2 3/2 3/2	D2 nn nn C2 nn nn F2 nn nn EA nn nn E2 nn nn CA nn nn 18 00 38 00 30 00 20 00 28 00	3 3 3 3 3 2 2 2 2 2	LD HL,nn LD I,A LD IX,(nn) LD IX,nn LD IXh,n LD IXh,p LD IX1,n LD IX1,n LD IY1,nn LD IY,(nn) LD IY,nn LD IYh,n LD IYh,n	10 9 20 14 11 8 11 8 20 14	3 2 6 4 3 2 3 2 6 4 3 2 3 2	21 nn nn ED 47 DD 2A nn nn DD 21 nn nn DD 26 nn DD 60+p DD 2E nn DD 68+p FD 2A nn nn FD 21 nn nn FD 26 nn FD 60+q	3 2 4 4 2 2 2 2 4 4 2 2 2 2 2 2 2
LD (BC),A LD (DE),A LD (HL),n LD (HL),r LD (IX+0),n LD (IY+0),r LD (IY+0),r LD (nn),A LD (nn),BC LD (nn),HL LD (nn),IX LD (nn),IX	7 7 10 7 19 19 19 19 13 20 20 16 20 20	2 2 3 2 5 5 5 5 4 6 6 5 6 6	02 12 36 nn 70+r DD 36 00 nn DD 70+r 00 FD 36 00 nn FD 70+r 00 32 nn nn ED 43 nn nn ED 53 nn nn ED 53 nn nn DD 22 nn nn FD 22 nn nn	1 2 1 4 3 4 3 4 3 4 4 3 4 4 4 4 4 4 4 4 4 4	LD IY1, n LD IY1, q LD L, (HL) LD L, (IX+0) LD L, (IY+0) LD L, n LD L, r LD R, A LD SP, (nn) LD SP, HL LD SP, IX LD SP, IY LD SP, nn	11 8 7 19 19 7 4 9 20 6 10 10	3 2 2 5 5 2 1 2 6 1 2 3	FD 2E nn FD 68+q 6E DD 6E 00 FD 6E 00 2E nn 68+r ED 4F ED 7B nn nn F9 DD F9 FD F9 31 nn nn	2 2 1 3 2 1 2 4 1 2 3 3
LD (nn),SP LD A,(BC) LD A,(DE) LD A,(HL) LD A,(IX+o)	20 7 7 7 19	6 2 2 2 5	ED 73 nn nn 0A 1A 7E DD 7E 00	4 1 1 1 3	LDD LDDR LDI LDIR	16 21/16 16 21/16	4 4 4 4	ED A8 ED B8 ED A0 ED B0	2 2 2 2
LD A, (IY+o) LD A, (nn)	19 13	1 4	FD 7E 00 3A nn nn	3	NEG	8	2	ED 44	2
LD A,n LD A,r	7 4	2 1	3E nn 78+r	2 1	NOP	4	1	00	1
LD A, IXP LD A, IYQ LD A, I LD A, R LD B, (HL) LD B, (IX+0) LD B, (IY+0)	8 8 9 9 7 19	2 2 2 2 2 5	DD 78+p FD 78+q ED 57 ED 5F 46 DD 46 00 FD 46 00	2 2 2 2 1 3 3	OR (HL) OR (IX+0) OR (IY+0) OR n OR r OR IXP OR IYq	7 19 19 7 4 8	2 5 5 2 1 2 2	B6 DD B6 oo FD B6 oo F6 nn B0+r DD B0+p FD B0+q	1 3 3 2 1 2 2
LD B,n LD B,r LD B,IXp	7 4 8	2 1 2	06 nn 40+r DD 40+p	2 1 2	OTDR OTIR	21/16 21/16	4/3 4/3	ED BB ED B3	2
LD B,IYQ LD BC,(nn) LD BC,nn LD C,(HL) LD C,(IX+0) LD C,(IY+0) LD C,n LD C,r LD C,r LD C,IXP LD C,IYQ LD C,IYQ	8 20 10 7 19 19 7 4 8 8 7	2 6 3 2 5 5 2 1 2 2 2 2	FD 40+q ED 4B nn nn 01 nn nn 4E DD 4E 00 FD 4E 00 0E nn 48+r DD 48+p FD 48+q 56	2 4 3 1 3 3 2 1 2 2 1	OUT (C), A OUT (C), B OUT (C), C OUT (C), D OUT (C), E OUT (C), H OUT (C), L OUT (n), A OUTD	12 12 12 12 12 12 12 12 11 16	3 3 3 3 3 3 3 4 4	ED 79 ED 41 ED 49 ED 51 ED 59 ED 61 ED 69 D3 nn ED AB ED A3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
LD D, (IX+0) LD D, (IY+0) LD D, n LD D, r LD D, IXp LD D, IYq LD DE, (nn) LD DE, nn	19 19 7 4 8 8 20 10	5 5 2 1 2 2 6 3	DD 56 00 FD 56 00 16 nn 50+r DD 50+p FD 50+q ED 5B nn nn 11 nn nn	3 2 1 2 2 4 3	POP AF POP BC POP DE POP HL POP IX POP IY	10 10 10 10 14 14	3 3 3 4 4	F1 C1 D1 E1 DD E1 FD E1	1 1 1 2 2
LD E, (HL) LD E, (IX+0) LD E, (IY+0) LD E, n LD E, r LD E, IXp LD E, IYq	7 19 19 7 4 8	5 5 5 2 1 2 2	5E DD 5E 00 FD 5E 00 1E nn 58+r DD 58+p FD 58+q	1 3 3 2 1 2	PUSH AF PUSH BC PUSH DE PUSH HL PUSH IX PUSH IY	11 11 11 11 15 15	4 4 4 4 5 5	F5 C5 D5 E5 DD E5 FD E5	1 1 1 2 2
LD E, 114 LD H, (HL) LD H, (IX+o) LD H, (IY+o) LD H, n LD H, r LD HL, (nn)	6 7 19 19 7 4 16	2 5 5 2 1 5	66 DD 66 00 FD 66 00 26 nn 60+r 2A nn nn	1 3 3 2 1 5	RES b,(HL) RES b,(IX+0) RES b,(IY+0) RES b,r RET RET C	15 23 23 8 10 11/5	5 7 7 2 3 3/1	CB 86+8*b DD CB oo 86+8*b FD CB oo 86+8*b CB 80+8*b+r C9 D8	

RET M RET NC RET NZ RET P RET PE RET PO RET Z RETI RETN	11/5 11/5 11/5 11/5 11/5 11/5 11/5 11/5	3/1 3/1 3/1 3/1 3/1 3/1 3/1 5	F8 D0 C0 F0 E8 E0 C8 ED 4D ED 45	1 1 1 1 1 1 2 2
RL (HL) RL (IX+0) RL (IY+0) RL r RLA RLC (HL) RLC (IX+0) RLC (IY+0) RLC r RLCA RLD	15 23 23 8 4 15 23 23 8 4 18	5 7 7 2 1 5 7 7 2 1 5	CB 16 DD CB 00 16 FD CB 00 16 CB 10+r 17 CB 06 DD CB 00 06 FD CB 00 06 CB 00+r 07 ED 6F	2 4 2 1 2 4 4 2 1 2
RR (HL) RR (IX+0) RR (IY+0) RR r RRA RRC (HL) RRC (IX+0) RRC (IY+0) RRC r RRCA RRD	15 23 23 8 4 15 23 23 8 4 18	5 7 7 2 1 5 7 7 2 1 5	CB 1E DD CB 00 1E FD CB 00 1E CB 18+r 1F CB 0E DD CB 00 0E FD CB 00 0E CB 08+r 0F ED 67	2 4 2 1 2 4 4 2 1 2
RST 0 RST 8H RST 10H RST 18H RST 20H RST 28H RST 30H RST 38H	11 11 11 11 11 11 11 11	4 4 4 4 4 4 4	C7 CF D7 DF E7 EF F7	1 1 1 1 1 1
SBC A, (HL) SBC A, (IX+0) SBC A, (IY+0) SBC A, n SBC A, r SBC A, IXp SBC A, IXp SBC HL, BC SBC HL, BC SBC HL, DE SBC HL, HL SBC HL, SP	7 19 19 7 4 8 8 15 15 15	2 5 5 2 1 2 2 2 2 2 2 2 2 2 2	9E DD 9E 00 FD 9E 00 DE nn 98+r DD 98+p FD 98+q ED 42 ED 52 ED 62 ED 72	1 3 2 1 2 2 2 2 2 2
SCF	4	1	37	1
SET b,(HL) SET b,(IX+o) SET b,(IY+o) SET b,r	15 23 23 8	5 7 7 2	CB C6+8*b DD CB oo C6+8*b FD CB oo C6+8*b CB C0+8*b+r	2 4 4 2
SLA (HL) SLA (IX+0) SLA (IY+0) SLA r	15 23 23 8	5 7 7 2	CB 26 DD CB 00 26 FD CB 00 26 CB 20+r	2 4 4 2
SRA (HL) SRA (IX+0) SRA (IY+0) SRA r	15 23 23 8	5 7 7 2	CB 2E DD CB 00 2E FD CB 00 2E CB 28+r	2 4 4 2
SRL (HL) SRL (IX+0) SRL (IY+0) SRL r	15 23 23 8	5 7 7 2	CB 3E DD CB 00 3E FD CB 00 3E CB 38+r	2 4 4 2

SUB (HL)	7	2	96	1
SUB (IX+o)	19	5	DD 96 oo	3
SUB (IY+o)	19	5	FD 96 00	3
SUB n	7	2	D6 nn	2
SUB r	4	1	90+r	1
SUB IXp	8	2	DD 90+p	2
SUB IYq	8	2	FD 90+q	2
XOR (HL)	7	2	AE	1
XOR (HL) XOR (IX+o)	7 19	2 5	AE DD AE oo	1 3
` ,	-	_		3 3
XOR (IX+o)	19	5	DD AE oo	3
XOR (IX+o) XOR (IY+o)	19 19	5 5	DD AE 00 FD AE 00	3 3
XOR (IX+o) XOR (IY+o) XOR n	19 19 7	5 5 2	DD AE OO FD AE OO EE nn	3 3 2 1 2
XOR (IX+o) XOR (IY+o) XOR n XOR r	19 19 7 4	5 5 2 1	DD AE OO FD AE OO EE nn A8+r	3 3 2 1

### Abkürzungen:

```
3-bit value
n 8-bit value
nn 16-bit value
```

8-bit offset (2-complement)
Register. Das kann sein: A, B, C, D, E, H, L
oder (HL). Der Wert wird zum letzten Byte des Opcodes addiert.

Register	Wert
Α	7
В	0
С	1
D	2
E	3
Н	4
L	5
(HL)	6

p, Ixp bezeichnet den High- oder Low-Anteil des IX-Registers: IXh or IXl. Der Wert wird zum letzten Byte des Opcodes addiert.

Register	Wert
A	7
B	0
C	1
D	2
E	3
IXh	4
IXl	5

bezeichnet den High- oder Low-Anteil des IY-Registers: IYh or IYl. Der Wert wird zum letzten Byte des Opcodes addiert. q, Iyq

```
Register
           Wert
           7
В
           0
С
           1
D
            2
Ε
            3
ΙΥh
            4
IYl
           5
```

Hex-Table: ASCII-Table

																		•
	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F		0123456789ABCDEF
0	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	0.0	aabcDefGHIJKLMNO
10	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	10	PQRSTUVWXYZ[\]↑+
20	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	20	!"#\$%&"()++,/
30	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	30	0123456789:;<=>?
40	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	40	<b>BABCDEFGHIJKLMNO</b>
50	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	50	PQRSTUVWXYZ[\]↑÷
60	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	60	!"#\$%&"()++,/
70	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	70	0123456789:;<=>?
80	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	80	
90	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	90	CC+pa+a p-pe
A0	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	ΑO	22 - pa- a p-ee
В0	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	BO	CC+ pay a pyllel
C0	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	CO	CC+DO+GD+BB
D0	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	DO	CC+DQ+QD+BB
E0	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	ΕO	i da Parka Deservi
F0	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	F0	22 · 00 · 0 0 · 00

### **Speicherbelegung:**

0000-1FFF	ROM 0 8K (VZ-200)
2000-3FFF	ROM 1 8K (VZ-200)
4000-5FFF	DOS ROM 8K
6000-67FF	RESERVED FOR ROM CARTRIDGES (2K)
6800-6FFF	MEMORY MAPPED I/O 2K; KEYBOARD, CASSETTE I/O, SPEAKER, VDP CONTROOL
7000-77FF	VIDEO RAM 2K
7800-8FFF	INTERNAL USER RAM 6K (RESERVED RAM VZ-200)
9000-CFFF	16K EXPANSION (VZ-200)
7AE9 31465	START OF USER MEMORY
9000 36864	TOP OF MEMORY VZ-200 (6K)
B800 45184	TOP OF MEMORY VZ-300 (16K)
D000 53348	TOP OF MEMORY VZ-200 (6K + 16K EXPANSION)
F800 63488	TOP OF MEMORY VZ-300 (16K + 16k EXPANSION)
FFFF 65535	THE VERY TOP

# Systemvariablen:

30790	STORES FOREGROUND COLOUR; 0,16,32,48,64,80,96,112 -colours green to orange
30845-7	INTERRUPT EXIT
30862-3	USR POINTER
30864	RND NUMBER SEED
30873	LAST KEY PRESSED
30880-1	BASIC STACK ADDRESS/LOWER BOUNDARY OF
	STRING SPACE
30882-3	CURRENT BASIC LINE NUMBER/ADDRESS OF
	LINE WITH ERROR
30884-5	START OF PROGRAM
30886	TAB CURSOR POSITION
30890-3	RANDOM NUMBER SEED
30897-8	TOP OF MEMORY POINTER
30969-70	END OF PROGRAM/START SIMPLE VARIABLES TABLE
30973-4	START OF FREE MEMORY
31003	TRACE FLAG 1=on 0=off

### **OUTPUT LATCH:**

any address 6800-68FF / 26624-28671

hex dez bit
20 32 5 Speaker B
10 16 4 VDC Background Color
08 8 3 VDC Display Mode
04 4 2 Cassette Out (MSB)
02 2 1 Cassette Out (LSB)
01 1 0 Speaker A

# **KEYBOARD MATRIX:**

Bit	5	4	3	2	1	0
68fe / 26878	R	Q	E		W	Т
68fd / 26877	F	Α	D	CTRL	S	G
68fb / 26731	V	Z	С	SHIFT	Χ	В
68f7 / 26871	4	1	3		2	5
68ef / 26863	М	SPC	,			N
68df / 26847	7	0	8	-	9	6
68bf / 26815	U	Р	I	RET	0	Υ
687f / 26751	J	;	K	:	L	Н