# NSC800™ High-Performance Low-Power CMOS Microprocessor

## **General Description**

The NSC800 is an 8-bit CMOS microprocessor that functions as the central processing unit (CPU) in National Semiconductor's NSC800 microcomputer family. National's microCMOS technology used to fabricate this device provides system designers with performance equivalent to comparable NMOS products, but with the low power advantage of CMOS. Some of the many system functions incorporated on the device, are vectored priority interrupts, refresh control, power-save feature and interrupt acknowledge. The NSC800 is available in dual-in-line and surface mounted chip carrier packages.

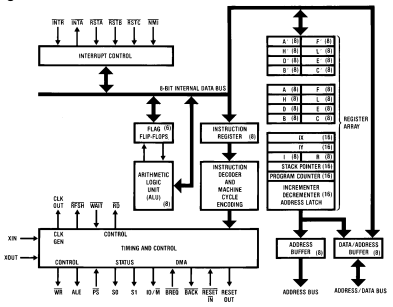
The system designer can choose not only from the dedicated CMOS peripherals that allow direct interfacing to the NSC800 but from the full line of National's CMOS products to allow a low-power system solution. The dedicated peripherals include NSC810A RAM I/O Timer, NSC858 UART, and NSC831 I/O.

All devices are available in commercial, industrial and military temperature ranges along with two added reliability flows. The first is an extended burn in test and the second is the military class C screening in accordance with Method 5004 of MIL-STD-883.

## **Features**

- Fully compatible with Z80® instruction set: Powerful set of 158 instructions 10 addressing modes 22 internal registers
- Low power: 50 mW at 5V V<sub>CC</sub>
- Unique power-save feature
- Multiplexed bus structure
- Schmitt trigger input on reset
- On-chip bus controller and clock generator
- Variable power supply 2.4V 6.0V
- On-chip 8-bit dynamic RAM refresh circuitry
- Speed: 1.0 μs instruction cycle at 4.0 MHz
   NSC800-4 4.0 MHz
   NSC800-35 3.5 MHz
   NSC800-3 2.5 MHz
  - NSC800-1 1.0 MHz
    Capable of addressing 64k bytes of memory and 256 I/O devices
- Five interrupt request lines on-chip

## **Block Diagram**



TL/C/5171-73

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TRI-STATE® is a registered trademark of National Semiconductor Corp.
Z80® is a registered trademark of Zilog Corp.

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## 1.0 Absolute Maximum Ratings (Note 1)

If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/Distributors for availability and specifications.

Storage Temperature  $-65^{\circ}\text{C}$  to  $+150^{\circ}\text{C}$  Voltage on Any Pin

with Respect to Ground -0.3V to  $V_{CC} + 0.3V$  Maximum  $V_{CC}$  7V Power Dissipation 1W

Lead Temp. (Soldering, 10 seconds) 300°C

# 2.0 Operating Conditions

NSC800-1  $\rightarrow$  T<sub>A</sub> = 0°C to +70°C

 $T_A = -40^{\circ}C \text{ to } +85^{\circ}C$ 

NSC800-3  $\rightarrow$  T<sub>A</sub> = 0°C to +70°C

 $T_A = -40^{\circ}C \text{ to } +85^{\circ}C$ 

 $T_A = -55^{\circ}C \text{ to } +125^{\circ}C$ 

NSC800-35/883C  $\rightarrow$  T<sub>A</sub> =  $-55^{\circ}$ C to  $+125^{\circ}$ C

NSC800-4  $\rightarrow$  T<sub>A</sub> = 0°C to +70°C

 $T_A = -40^{\circ}C \text{ to } +85^{\circ}C$ 

NSC800-4MIL  $\rightarrow$  T<sub>A</sub> = -55°C to +90°C

## 3.0 DC Electrical Characteristics $V_{CC} = 5V \pm 10\%$ , GND = 0V, unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Units
V <sub>IH</sub>	Logical 1 Input Voltage		0.8 V <sub>CC</sub>		V <sub>CC</sub>	V
$V_{IL}$	Logical 0 Input Voltage		0		0.2 V <sub>CC</sub>	V
$V_{HY}$	Hysteresis at RESET IN input	$V_{CC} = 5V$	0.25	0.5		V
V <sub>OH1</sub>	Logical 1 Output Voltage	$I_{OUT} = -1.0 \text{ mA}$	2.4			V
V <sub>OH2</sub>	Logical 1 Output Voltage	$I_{OUT} = -10 \mu A$	V <sub>CC</sub> −0.5			V
V <sub>OL1</sub>	Logical 0 Output Voltage	I <sub>OUT</sub> = 2 mA	0		0.4	V
V <sub>OL2</sub>	Logical 0 Output Voltage	$I_{OUT} = 10 \mu A$	0		0.1	V
I <sub>IL</sub>	Input Leakage Current	$0 \le V_{IN} \le V_{CC}$	-10.0		10.0	μΑ
loL	Output Leakage Current	$0 \le V_{IN} \le V_{CC}$	-10.0		10.0	μΑ
Icc	Active Supply Current	$I_{OUT}=0$ , $f_{(XIN)}=2$ MHz, $T_{A}=25^{\circ}$ C		8	11	mA
Icc	Active Supply Current	$I_{OUT} = 0$ , $f_{(XIN)} = 5$ MHz, $T_A = 25$ °C		10	15	mA
Icc	Active Supply Current	$I_{OUT} = 0, f_{(XIN)} = 7 \text{ MHz},$ $T_A = 25^{\circ}\text{C}$		15	21	mA
Icc	Active Supply Current	$I_{OUT} = 0, f_{(XIN)} = 8 \text{ MHz}, T_A = 25^{\circ}\text{C}$		15	21	mA
IQ	Quiescent Current	$I_{OUT}=0$ , $\overline{PS}=0$ , $V_{IN}=0$ or $V_{IN}=V_{CC}$ $f_{(XIN)}=0$ MHz, $T_A=25^{\circ}$ C, $X_{IN}=0$ , CLK = 1		2	5	mA
I <sub>PS</sub>	Power-Save Current	$\begin{split} I_{OUT} &= 0, \overline{PS} = 0, V_{IN} = 0 \text{ or } V_{IN} = V_{CC} \\ f_{(XIN)} &= 5.0 \text{ MHz} \text{ , } T_A = 25^{\circ} \end{split}$		5	7	mA
C <sub>IN</sub>	Input Capacitance			6	10	pF
C <sub>OUT</sub>	Output Capacitance			8	12	pF
V <sub>CC</sub>	Power Supply Voltage	(Note 2)	2.4	5	6	V

Note 1: Absolute Maximum Ratings indicate limits beyond which permanent damage may occur. Continuous operation at these limits is not intended and should be limited to those conditions specified under DC Electrical Characteristics.

Note 2: CPU operation at lower voltages will reduce the maximum operating speed. Operation at voltages other than 5V ±10% is guaranteed by design, not tested

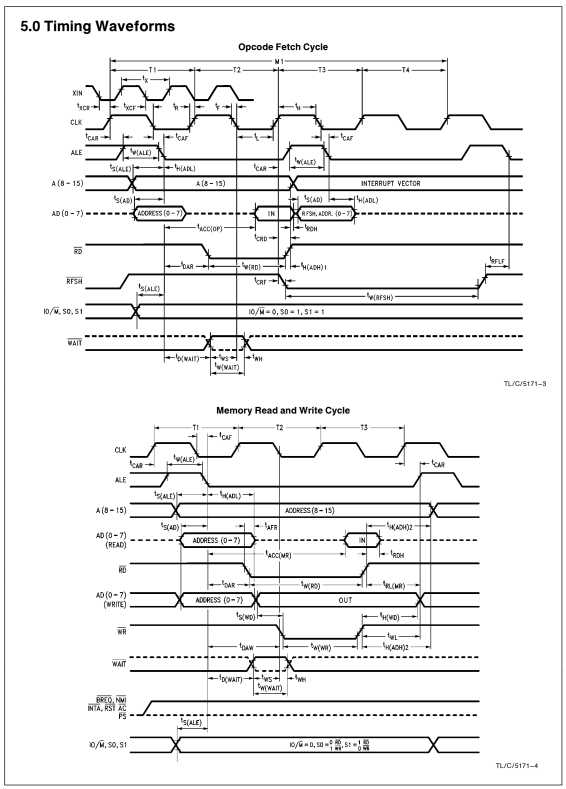
Symbol	Parameter	NSC	300-1	NSC	800-3	NSC8	00-35	NSC	NSC800-4	2800-4	Units	Notes
Symbol	raidilletei	Min	Max	Min	Max	Min	Max	Min	Max	Units	Notes	
t <sub>X</sub>	Period at XIN and XOUT Pins	500	3333	200	3333	142	3333	125	3333	ns		
Т	Period at Clock Output (=2 t <sub>X</sub> )	1000	6667	400	6667	284	6667	250	6667	ns		
t <sub>R</sub>	Clock Rise Time		110		110		90		80	ns	Measured from 10%-90% of signal	
t <sub>F</sub>	Clock Fall Time		70		60		55		50	ns	Measured from 10%-90% of signal	
tL	Clock Low Time	435		150		90		80		ns	50% duty cycle, square wave input on XIN	
t <sub>H</sub>	Clock High Time	450		145		85		75		ns	50% duty cycle, square wave input on XIN	
t <sub>ACC(OP)</sub>	ALE to Valid Data		1340		490		340		300	ns	Add t for each WAIT STATE	
t <sub>ACC(MR)</sub>	ALE to Valid Data		1875		620		405		360	ns	Add t for each WAIT STATE	
t <sub>AFR</sub>	AD(0-7) Float after RD Falling		0		0		0		0	ns		
t <sub>BABE</sub>	BACK Rising to Bus Enable		1000		400		300		250	ns		
t <sub>BABF</sub>	BACK Falling to Bus Float		50		50		50		50	ns		
t <sub>BACL</sub>	BACK Fall to CLK Falling	425		125		60		55		ns		
t <sub>BRH</sub>	BREQ Hold Time	0		0		0		0		ns		
t <sub>BRS</sub>	BREQ Set-Up Time	100		50		50		45		ns		
t <sub>CAF</sub>	Clock Falling ALE Falling	0	70	0	65	0	60	0	55	ns		
tCAR	Clock Rising to ALE Rising	0	100	0	100	0	90	0	80	ns		
tCRD	Clock Rising to Read Rising		100		90		90		80	ns		
t <sub>CRF</sub>	Clock Rising to Refresh Falling		80		70		70		65	ns		
t <sub>DAI</sub>	ALE Falling to INTA Falling	445		160		95		85		ns		
t <sub>DAR</sub>	ALE Falling to RD Falling	400	575	160	250	100	180	90	160	ns		
t <sub>DAW</sub>	ALE Falling to WR Falling	900	1010	350	420	225	300	200	265	ns		
t <sub>D(BACK)1</sub>	ALE Falling to BACK Falling	2460		975		635		560		ns	Add t for each WAIT state Add t for opcode fetch cycle	
t <sub>D(BACK)2</sub>	BREQ Rising to BACK Rising	500	1610	200	700	140	540	125	475	ns		
t <sub>D(I)</sub>	ALE Falling to INTR, NMI, RSTA-C, PS, BREQ, Inputs Valid		1360		475		284		250	ns	Add t for each WAIT state Add t for opcode fetch cycle	
t <sub>DPA</sub>	Rising PS to Falling ALE	500	1685	200	760	140	580	125	510	ns	See Figure 14 also	
t <sub>D(WAIT)</sub>	ALE Falling to WAIT Input Valid		550		250		170		125	ns		

**4.0 AC Electrical Characteristics**  $V_{CC} = 5V \pm 10\%$ , GND = 0V, unless otherwise specified (Continued)

Symbol	Parameter	NSC	300-1	NSC	800-3	NSC	00-35	NSC	800-4	Units	Notes
Symbol	Parameter	Min	Max	Min	Max	Min	Max	Min	Max	Units	Notes
T <sub>H(ADH)1</sub>	A(8–15) Hold Time During Opcode Fetch	0		0		0		0		ns	
T <sub>H(ADH)2</sub>	A(8-15) Hold Time During Memory or IO, RD and WR	400		100		85		60		ns	
T <sub>H(ADL)</sub>	AD(0-7) Hold Time	100		60		35		30		ns	
T <sub>H(WD)</sub>	Write Data Hold Time	400		100		85		75		ns	
t <sub>INH</sub>	Interrupt Hold Time	0		0		0		0		ns	
t <sub>INS</sub>	Interrupt Set-Up Time	100		50		50		45		ns	
t <sub>NMI</sub>	Width of NMI Input	50		30		25		20		ns	
t <sub>RDH</sub>	Data Hold after Read	0		0		0		0		ns	
t <sub>RFLF</sub>	RFSH Rising to ALE Falling	60		50		45		40		ns	
t <sub>RL(MR)</sub>	RD Rising to ALE Rising (Memory Read)	390		100		50		45		ns	
t <sub>S(AD)</sub>	AD(0-7) Set-Up Time	300		45		45		40		ns	
t <sub>S(ALE)</sub>	A(8–15), SO, SI, IO/ $\overline{M}$ Set-Up Time	350		70		55		50		ns	
t <sub>S(WD)</sub>	Write Data Set-Up Time	385		75		35		30		ns	
t <sub>W(ALE)</sub>	ALE Width	430		130		115		100		ns	
t <sub>WH</sub>	WAIT Hold Time	0		0		0		0		ns	
$t_{W(I)}$	Width of INTR, RSTA-C, PS, BREQ	500		200		140		125		ns	
t <sub>W(INTA)</sub>	INTA Strobe Width	1000		400		225		200		ns	Add two t states for first INTA of each interrupt response string Add t for each WAIT state
t <sub>WL</sub>	WR Rising to ALE Rising	450		130		70		70		ns	
t <sub>W(RD)</sub>	Read Strobe Width During Opcode Fetch	960		360		210		185		ns	Add t for each WAIT State Add t/2 for Memory Read Cycles
t <sub>W(RFSH)</sub>	Refresh Strobe Width	1925		725		450		395		ns	
t <sub>WS</sub>	WAIT Set-Up Time	100		70		60		55		ns	
t <sub>W(WAIT)</sub>	WAIT Input Width	550		250		195		175		ns	
t <sub>W(WR)</sub>	Write Strobe Width	985		370		250		220		ns	Add t for each $\overline{\text{WAIT}}$ state
t <sub>XCF</sub>	XIN to Clock Falling	25	100	15	95	5	90	5	80	ns	
t <sub>XCR</sub>	XIN to Clock Rising	25	85	15	85	5	90	5	80	ns	

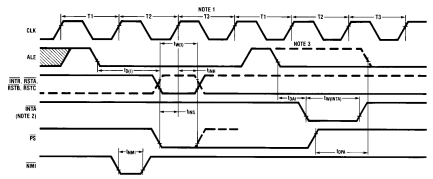
Note 1: Test conditions: t = 1000 ns for NSC800-1, 400 ns for NSC800, 285 ns for NSC800-35, 250 ns for NSC800-4.

Note 2: Output timings are measured with a purely capacitive load of 100 pF.



## 5.0 Timing Waveforms (Continued)

### Interrupt—Power-Save Cycle



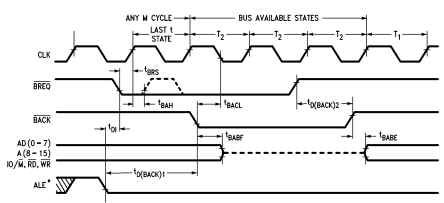
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 $\textbf{Note 1:} \ \text{This } t \ \text{state is the last } t \ \text{state of the last M cycle of any instruction}.$ 

Note 2: Response to INTR input.

Note 3: Response to PS input.

## **Bus Acknowledge Cycle**



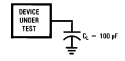
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 $\ensuremath{^{\circ}}$  Waveform not drawn to proportion. Use only for specifying test points.

## AC Testing Input/Output Waveform



## **AC Testing Load Circuit**



#### **NSC800 HARDWARE**

## 6.0 Pin Descriptions

#### **6.1 INPUT SIGNALS**

Reset Input (RESET IN): Active low. Sets A (8-15) and AD (0-7) to TRI-STATE® (high impedance). Clears the contents of PC, I and R registers, disables interrupts, and activates reset out.

Bus Request ( $\overline{BREQ}$ ): Active low. Used when another device requests the system bus. The NSC800 recognizes  $\overline{BREQ}$  at the end of the current machine cycle, and sets A(8–15), AD(0–7), IO/ $\overline{M}$ ,  $\overline{RD}$ , and  $\overline{WR}$  to the high impedance state.  $\overline{RFSH}$  is high during a bus request cycle. The CPU acknowledges the bus request via the  $\overline{BACK}$  output signal.

**Non-Maskable Interrupt (NMI):** Active low. The non-maskable interrupt, generated by the peripheral device(s), is the highest priority interrupt. The edge sensitive interrupt requires only a pulse to set an internal flip-flop which generates the internal interrupt request. The NMI flip-flop is monitored on the same clock edge as the other interrupts. It must also meet the minimum set-up time spec for the interrupt to be accepted in the current machine instruction. When the processor accepts the interrupt the flip-flop resets automatically. Interrupt execution is independent of the interrupt enable flip-flop.  $\overline{\text{NMI}}$  execution results in saving the PC on the stack and automatic branching to restart address X'0066 in memory.

Restart Interrupts, A, B, C ( $\overline{RSTA}$ ,  $\overline{RSTB}$ ,  $\overline{RSTO}$ ): Active low level sensitive. The CPU recognizes restarts generated by the peripherals at the end of the current instruction, if their respective interrupt enable and master enable bits are set. Execution is identical to  $\overline{NMI}$  except the interrupts vector to the following restart addresses:

Nama	Restart
Name	Address (X')
NMI	0066
RSTA	003C
RSTB	0034
RSTC	002C
INTR (Mode 1)	0038

The order of priority is fixed. The list above starts with the highest priority.

Interrupt Request (INTR): Active low, level sensitive. The CPU recognizes an interrupt request at the end of the current instruction provided that the interrupt enable and master interrupt enable bits are set. INTR is the lowest priority interrupt. Program control selects one of three response modes which determines the method of servicing INTR in conjunction with INTA. See Interrupt Control.

Wait (WAIT): Active low. When set low during  $\overline{RD}$ ,  $\overline{WR}$  or  $\overline{INTA}$  machine cycles (during the  $\overline{WR}$  machine cycle, wait must be valid prior to write going active) the CPU extends its machine cycle in increments of t (wait) states. The wait machine cycle continues until the  $\overline{WAIT}$  input returns high.

The wait strobe input will be accepted only during machine cycles that have  $\overline{\text{RD}}$ ,  $\overline{\text{WR}}$  or  $\overline{\text{INTA}}$  strobes and during the machine cycle immediately after an interrupt has been accepted by the CPU. The later cycle has its RD strobe suppressed but it will still accept the wait.

**Power-Save (\overline{PS}):** Active low.  $\overline{PS}$  is sampled during the last t state of the current instruction cycle. When  $\overline{PS}$  is low, the

CPU stops executing at the end of current instruction and keeps itself in the low-power mode. Normal operation resumes when  $\overline{\text{PS}}$  returns high (see Power Save Feature description).

**CRYSTAL (X<sub>IN</sub>, X<sub>OUT</sub>):**  $X_{IN}$  can be used as an external clock input. A crystal can be connected across  $X_{IN}$  and  $X_{OUT}$  to provide a source for the system clock.

#### **6.2 OUTPUT SIGNALS**

**Bus Acknowledge (BACK):** Active low. BACK indicates to the bus requesting device that the CPU bus and its control signals are in the TRI-STATE mode. The requesting device then commands the bus and its control signals.

Address Bits 8-15 [A(8-15)]: Active high. These are the most significant 8 bits of the memory address during a memory instruction. During an I/O instruction, the port address on the lower 8 address bits gets duplicated onto A(8-15). During a BREQ/BACK cycle, the A(8-15) bus is in the TRI-STATE mode.

**Reset Out (RESET OUT):** Active high. When RESET OUT is high, it indicates the CPU is being reset. This signal is normally used to reset the peripheral devices.

Input/Output/Memory (IO/ $\overline{M}$ ): An active high on the IO/ $\overline{M}$  output signifies that the current machine cycle is an input/output cycle. An active low on the IO/ $\overline{M}$  output signifies that the current machine cycle is a memory cycle. It is TRI-STATE during  $\overline{BREQ/BACK}$  cycles.

Refresh (RFSH): Active low. The refresh output indicates that the dynamic RAM refresh cycle is in progress.  $\overline{\text{RFSH}}$  goes low during T3 and T4 states of all M1 cycles. During the refresh cycle, AD(0-7) has the refresh address and A(8-15) indicates the interrupt vector register data.  $\overline{\text{RFSH}}$  is high during  $\overline{\text{BREQ}}/\overline{\text{BACK}}$  cycles.

Address Latch Enable (ALE): Active high. ALE is active only during the T1 state of any M cycle and also T3 state of the M1 cycle. The high to low transition of ALE indicates that a valid memory, I/O or refresh address is available on the AD(0-7) lines.

**Read Strobe** ( $\overline{RD}$ ): Active low. The CPU receives data via the AD(0-7) lines on the trailing edge of the  $\overline{RD}$  strobe. The  $\overline{RD}$  line is in the TRI-STATE mode during  $\overline{BREQ}/\overline{BACK}$  cycles.

Write Strobe ( $\overline{WR}$ ): Active low. The CPU sends data via the AD(0–7) lines while the  $\overline{WR}$  strobe is low. The  $\overline{WR}$  line is in the TRI-STATE mode during  $\overline{BREQ}/\overline{BACK}$  cycles.

**Clock (CLK):** CLK is the output provided for use as a system clock. The CLK output is a square wave at one half the input frequency.

Interrupt Acknowledge ( $\overline{\text{INTA}}$ ): Active low. This signal strobes the interrupt response vector from the interrupting peripheral devices onto the AD(0-7) lines.  $\overline{\text{INTA}}$  is active during the M1 cycle immediately following the t state where the CPU recognized the  $\overline{\text{INTR}}$  interrupt request.

Two of the three interrupt request modes use  $\overline{\text{INTA}}$ . In mode 0 one to four  $\overline{\text{INTA}}$  signals strobe a one to four byte instruction onto the AD(0–7) lines. In mode 2 one  $\overline{\text{INTA}}$  signal strobes the lower byte of an interrupt response vector onto the bus. In mode 1,  $\overline{\text{INTA}}$  is inactive and the CPU response to  $\overline{\text{INTR}}$  is the same as for an NMI or restart interrupt.

## **6.0 Pin Descriptions** (Continued)

**Status (SO, S1):** Bus status outputs provide encoded information regarding the current M cycle as follows:

Machine Cycle		Statu	ıs	Control		
maorimo oyolo	S0	S1	IO/M	RD	WR	
Opcode Fetch	1	1	0	0	1	
Memory Read	0	1	0	0	1	
Memory Write	1	0	0	1	0	
I/O Read	0	1	1	0	1	
I/O Write	1	0	1	1	0	
Halt*	0	0	0	0	1	
Internal Operation*	0	1	0	1	1	
Acknowledge of Int**	1	1	0	1	1	

<sup>\*</sup>ALE is not suppressed in this cycle.

Note 1: During halt, CPU continues to do dummy opcode fetch from location following the halt instruction with a halt status. This is so CPU can continue to do its dynamic RAM refresh.

Note 2: No early status is provided for interrupt or hardware restarts.

## 6.3 INPUT/OUTPUT SIGNALS

Multiplexed Address/Data [AD(0-7)]: Active high

At RD Time: Input data to CPU.

At WR Time: Output data from CPU.

At Falling Edge Least significant byte of address of ALE Time: during memory reference cycle. 8-bit

port address during I/O reference

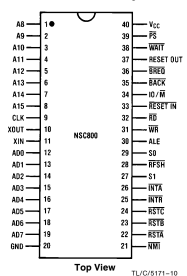
cycle.

During BREQ/ High impedance.

BACK Cycle:

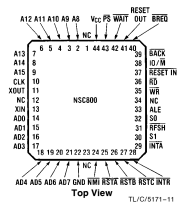
## 7.0 Connection Diagrams

#### **Dual-In-Line Package**



Order Number NSC800D or N See NS Package D40C or N40A

#### **Chip Carrier Package**



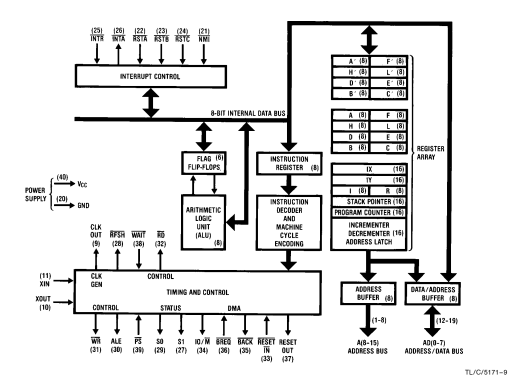
Order Number NSC800E or V See NS Package E44B or V44A

<sup>\*\*</sup>This is the cycle that occurs immediately after the CPU accepts an interrupt (RSTA, RSTB, RSTC, INTR, NMI).

## 8.0 Functional Description

This section reviews the CPU architecture shown below, focusing on the functional aspects from a hardware perspective, including timing details.

As illustrated in *Figure 1*, the NSC800 is an 8-bit parallel device. The major functional blocks are: the ALU, register array, interrupt control, timing and control logic. These areas are connected via the 8-bit internal data bus. Detailed descriptions of these blocks ae provided in the following sections



**Note:** Applicable pinout for 40-pin dual-in-line package within parentheses

FIGURE 1. NSC800 CPU Functional Block Diagram

#### **8.1 REGISTER ARRAY**

The NSC800 register array is divided into two parts: the dedicated registers and the working registers, as shown in *Figure 2*.

Main Reg. Set Alternate Reg. Set Accumulator Flags Accumulator Flags F' В С B C' Ε' D Ε D′ H Ľ Н L

Working Registers

Interrupt Vector I	Memory Refresh R	
Index Regi	Dedicated	
Index Regi	Registers	
Stack Poin	1	
Program C	] ]	

FIGURE 2. NSC800 Register Array

## **8.2 DEDICATED REGISTERS**

There are 6 dedicated registers in the NSC800: two 8-bit and four 16-bit registers (see *Figure 3*).

Although their contents are under program control, the program has no control over their operational functions, unlike the CPU working registers. The function of each dedicated register is described as follows:

#### **CPU Dedicated Registers**

Program Counter PC	(16)
Stack Pointer SP	(16)
Index Register IX	(16)
Index Register IY	(16)
Interrupt Vector Register I	(8)
Memory Refresh Register R	(8)

#### FIGURE 3. Dedicated Registers

#### 8.2.1 Program Counter (PC)

The program counter contains the 16-bit address of the current instruction being fetched from memory. The PC increments after its contents have been transferred to the address lines. When a program jump occurs, the PC receives the new address which overrides the incrementer.

There are many conditional and unconditional jumps, calls, and return instructions in the NSC800's instruction repertoire that allow easy manipulation of this register in controlling the program execution (i.e. JP NZ nn, JR Zd2, CALL NC, nn).

#### 8.2.2 Stack Pointer (SP)

The 16-bit stack pointer contains the address of the current top of stack that is located in external system RAM. The stack is organized in a last-in, first-out (LIFO) structure. The pointer decrements before data is pushed onto the stack, and increments after data is popped from the stack.

Various operations store or retrieve, data on the stack. This, along with the usage of subroutine calls and interrupts, allows simple implementation of subroutine and interrupt nesting as well as alleviating many problems of data manipulation.

## 8.2.3 Index Register (IX and IY)

The NSC800 contains two index registers to hold independent, 16-bit base addresses used in the indexed addressing mode. In this mode, an index register, either IX or IY, contains a base address of an area in memory making it a pointer for data tables.

In all instructions employing indexed modes of operation, another byte acts as a signed two's complement displacement. This addressing mode enables easy data table manipulations.

#### 8.2.4 Interrupt Register (I)

When the NSC800 provides a Mode 2 response to  $\overline{\text{INTR}}$ , the action taken is an indirect call to the memory location containing the service routine address. The pointer to the address of the service routine is formed by two bytes, the high-byte is from the I Register and the low-byte is from the interrupting peripheral. The peripheral always provides an even address for the lower byte (LSB = 0). When the processor receives the lower byte from the peripheral it concatenates it in the following manner:

I Register	External byte
8 bits	0
	1

The LSB of the external byte must be zero.

#### FIGURE 4a. Interrupt Register

The even memory location contains the low-order byte, the next consecutive location contains the high-order byte of the pointer to the beginning address of the interrupt service routine.

### 8.2.5 Refresh Register (R)

For systems that use dynamic memories rather than static RAM's, the NSC800 provides an integral 8-bit memory refresh counter. The contents of the register are incremented after each opcode fetch and are sent out on the lower portion of the address bus, along with a refresh control signal. This provides a totally transparent refresh cycle and does not slow down CPU operation.

The program can read and write to the R register, although this is usually done only for test purposes.

# 8.3 CPU WORKING AND ALTERNATE REGISTER SETS 8.3.1 CPU Working Registers

The portion of the register array shown in *Figure 4b* represents the CPU working registers. These sixteen 8-bit registers are general-purpose registers because they perform a multitude of functions, depending on the instruction being executed. They are grouped together also due to the types of instructions that use them, particularly alternate set operations

The F (flag) register is a special-purpose register because its contents are more a result of machine status rather than program data. The F register is included because of its interaction with the A register, and its manipulations in the alternate register set operations.

#### 8.3.2 Alternate Registers

The NSC800 registers designated as CPU working registers have one common feature: the existence of a duplicate register in an alternate register set. This architectural concept simplifies programming during operations such as interrupt response, when the machine status represented by the contents of the registers must be saved.

The alternate register concept makes one set of registers available to the programmer at any given time. Two instructions (EX AF, A'F' and EXX), exchange the current working set of registers with their alternate set. One exchange between the A and F registers and their respective duplicates (A' and F') saves the primary status information contained in the accumulator and the flag register. The second exchange instruction performs the exchange between the remaining registers, B, C, D, E, H, and L, and their respective alternates B', C', D', E', H', and L'. This essentially saves the contents of the original complement of registers while providing the programmer with a usable alternate set.

## **CPU Main Working Register Set**

Accumulator A	(8)	Flags F	(8)
Register B	(8)	Register C	(8)
Register D	(8)	Register E	(8)
Register H	(8)	Register L	(8)

#### **CPU Alternate Working Register Set**

Accumulator A'	(8)	Flags F'	(8)
Register B'	(8)	Register C'	(8)
Register D'	(8)	Register E'	(8)
Register H'	(8)	Register L'	(8)

FIGURE 4b. CPU Working and Alternate Registers

#### **8.4 REGISTER FUNCTIONS**

#### 8.4.1 Accumulator (A Register)

The A register serves as a source or destination register for data manipulation instructions. In addition, it serves as the accumulator for the results of 8-bit arithmetic and logic operations

The A register also has a special status in some types of operations; that is, certain addressing modes are reserved for the A register only, although the function is available for all the other registers. For example, any register can be loaded by immediate, register indirect, or indexed addressing modes. The A register, however, can also be loaded via an additional register indirect addressing.

Another special feature of the A register is that it produces more efficient memory coding than equivalent instruction functions directed to other registers. Any register can be rotated; however, while it requires a two-byte instruction to normally rotate any register, a single-byte instruction is available for rotating the contents of the accumulator (A register)

#### 8.4.2 F Register - Flags

The NSC800 flag register consists of six status bits that contain information regarding the results of previous CPU operations. The register can be read by pushing the contents onto the stack and then reading it, however, it cannot be written to. It is classified as a register because of its affiliation with the accumulator and the existence of a duplicate register for use in exchange instructions with the accumulator.

Of the six flags shown in *Figure 5*, only four can be directly tested by the programmer via conditional jump, call, and return instructions. They are the Sign (S), Zero (Z), Parity/Overflow (P/V), and Carry (C) flags. The Half Carry (H) and Add/Subtract (N) flags are used for internal operations related to BCD arithmetic.

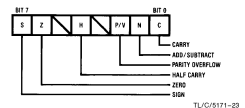


FIGURE 5. Flag Register

#### 8.4.3 Carry (C)

A carry from the highest order bit of the accumulator during an add instruction, or a borrow generated during a subtraction instruction sets the carry flag. Specific shift and rotate instructions also affect this bit.

Two specific instructions in the NSC800 instruction repertoire set (SCF) or complement (CCF) the carry flag.

Other operations that affect the C flag are as follows:

- Adds
- Subtracts
- · Logic Operations (always resets C flag)
- Rotate Accumulator
- Rotate and Shifts
- Decimal Adjust
- Negation of Accumulator

Other operations do not affect the C flag.

#### 8.4.4 Adds/Subtract (N)

This flag is used in conjunction with the H flag to ensure that the proper BCD correction algorithm is used during the decimal adjust instruction (DAA). The correction algorithm depends on whether an add or subtract was previously done with BCD operands.

The operations that set the N flag are:

- Subtractions
- Decrements (8-bit)
- · Complementing of the Accumulator
- Block I/O
- Block Searches
- Negation of the Accumulator

The operations that reset the N flag are:

- Adds
- Increments
- Logic Operations
- Rotates
- Set and Complement Carry
- Input Register Indirect
- Block Transfers
- Load of the I or R Registers
- Bit Tests

Other operations do not affect the N flag.

#### 8.4.5 Parity/Overflow (P/V)

The Parity/Overflow flag is a dual-purpose flag that indicates results of logic and arithmetic operations. In logic operations, the P/V flag indicates the parity of the result; the flag is set (high) if the result is even, reset (low) if the result is odd. In arithmetic operations, it represents an overflow condition when the result, interpreted as signed two's complement arithmetic, is out of range for the eight-bit accumulator (i.e.  $-128\ to\ +127$ ).

The following operations affect the P/V flag according to the parity of the result of the operation:

- Logic Operations
- Rotate and Shift
- Rotate Digits
- Decimal Adjust
- Input Register Indirect

The following operations affect the P/V flag according to the overflow result of the operation.

- Adds (16 bit with carry, 8-bit with/without carry)
- Subtracts (16 bit with carry, 8-bit with/without carry)
- Increments and Decrements
- Negation of Accumulator

The P/V flag has no significance immediately after the following operations.

- Block I/O
- Bit Tests

In block transfers and compares, the P/V flag indicates the status of the BC register, always ending in the reset state after an auto repeat of a block move. Other operations do not affect the P/V flag.

#### 8.4.6 Half Carry (H)

This flag indicates a BCD carry, or borrow, result from the low-order four bits of operation. It can be used to correct the results of a previously packed decimal add, or subtract, operation by use of the Decimal Adjust Instruction (DAA).

The following operations affect the H flag:

- Adds (8-bit)
- Subtracts (8-bit)
- · Increments and Decrements
- Decimal Adjust
- Negation of Accumulator
- Always Set by: Logic AND

Complement Accumulator

Bit Testina

• Always Reset By: Logic OR's and XOR's

Rotates and Shifts

Set Carry

Input Register Indirect

Block Transfers

Loads of I and R Registers

The H flag has no significance immediately after the following operations.

- 16-bit Adds with/without carry
- 16-Bit Subtracts with carry
- Complement of the carry
- Block I/O
- Block Searches

Other operations do not affect the H flag.

#### 8.4.7 Zero Flag (Z)

Loading a zero in the accumulator or when a zero results from an operation sets the zero flag.

The following operations affect the zero flag.

- · Adds (16-bit with carry, 8-bit with/without carry)
- Subtracts (16-bit with carry, 8-bit with/without carry)
- Logic Operations
- · Increments and Decrements
- · Rotate and Shifts
- Rotate Digits
- Decimal Adjust
- Input Register Indirect
- Block I/O (always set after auto repeat block I/O)
- Block Searches
- Load of I and R Registers
- Bit Tests
- Negation of Accumulator

The Z flag has no signficance immediately after the following operations:

Block Transfers

Other operations do not affect the zero flag.

#### 8.4.8 Sign Flag (S)

The sign flag stores the state of bit 7 (the most-significant bit and sign bit) of the accumulator following an arithmetic operation. This flag is of use when dealing with signed numbers.

The sign flag is affected by the following operation according to the result:

- Adds (16-bit with carry, 8-bit with/without carry)
- · Subtracts (16-bit with carry, 8-bit with/without carry)
- Logic Operations
- Increments and Decrements
- Rotate and Shifts
- Rotate Digits
- Decimal Adjust
- Input Register Indirect
- Block Search
- Load of I and R Registers
- Negation of Accumulator

The S flag has no significance immediately after the following operations:

- Block I/O
- Block Transfers
- Bit Tests

Other operations do not affect the sign bit.

#### 8.4.9 Additional General-Purpose Registers

The other general-purpose registers are the B, C, D, E, H and L registers and their alternate register set, B', C', D', E', H' and L'. The general-purpose registers can be used interchangeably.

In addition, the B and C registers perform special functions in the NSC800 expanded I/O capabilities, particularly block I/O operations. In these functions, the C register can address I/O ports; the B register provides a counter function when used in the register indirect address mode.

When used with the special condition jump instruction (DJNZ) the B register again provides the counter function.

#### 8.4.10 Alternate Configurations

The six 8-bit general purpose registers (B,C,D,E,H,L) will combine to form three 16-bit registers. This occurs by concatenating the B and C registers to form the BC register, the D and E registers form the DE register, and the H and L registers form the HL register.

Having these 16-bit registers allows 16-bit data handling, thereby expanding the number of 16-bit registers available for memory addressing modes. The HL register typically provides the pointer address for use in register indirect addressing of the memory.

The DE register provides a second memory pointer register for the NSC800's powerful block transfer operations. The BC register also provides an assist to the block transfer operations by acting as a byte-counter for these operations.

#### 8.5 ARITHMETIC-LOGIC UNIT (ALU)

The arithmetic, logic and rotate instructions are performed by the ALU. The ALU internally communicates with the registers and data buffer on the 8-bit internal data bus.

#### **8.6 INSTRUCTION REGISTER AND DECODER**

During an opcode fetch, the first byte of an instruction is transferred from the data buffer (i.e. its on the internal data bus) to the instruction register. The instruction register feeds the instruction decoder, which gated by timing signals, generates the control signals that read or write data from or to the registers, control the ALU and provide all required external control signals.

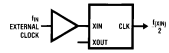
## 9.0 Timing and Control

## 9.1 INTERNAL CLOCK GENERATOR

An inverter oscillator contained on the NSC800 chip provides all necessary timing signals. The chip operation frequency is equal to one half of the frequency of this oscillator.

The oscillator frequency can be controlled by one of the following methods:

1. Leaving the  $X_{OUT}$  pin unterminated and driving the  $X_{IN}$  pin with an externally generated clock as shown in *Figure 6*. When driving  $X_{IN}$  with a square wave, the minimum duty cycle is 30% high.



TL/C/5171-13 FIGURE 6. Use of External Clock

 Connecting a crystal with the proper biasing network between X<sub>IN</sub> and X<sub>OUT</sub> as shown in Figure 7. Recommended crystal is a parallel resonance AT cut crystal.

Note 1: If the crystal frequency is between 1 MHz and 2 MHz a series resistor, R<sub>S</sub>, (470 $\Omega$  to 1500 $\Omega$ ) should be connected between X<sub>OUT</sub> and R, XTAL and C<sub>Z</sub>. Additionally, the capacitance of C1 and C2 should be increased by 2 to 3 times the recommended value. For crystal frequencies less than 1 MHz higher values of C1 and C2 may be required. Crystal parameters will also affect the capacitive loading requirements.

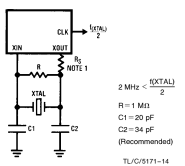


FIGURE 7. Use Of Crystal

The CPU has a minimum clock frequency input (@  $X_{IN}$ ) of 300 kHz, which results in 150 kHz system clock speed. All registers internal to the chip are static, however there is dynamic logic which limits the minimum clock speed. The input clock can be stopped without fear of losing any data or damaging the part. You stop it in the phase of the clock that has  $X_{IN}$  low and CLK OUT high. When restarting the CPU, precautions must be taken so that the input clock meets these minimum specification. Once started, the CPU will continue operation from the same location at which it was stopped. During DC operation of the CPU, typical current drain will be 2 mA. This current drain can be reduced by placing the CPU in a wait state during an opcode fetch cycle then stopping the clock. For clock stop circuit, see *Figure 8*.

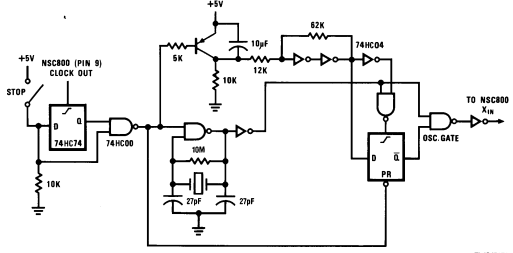


FIGURE 8. Clock Stop Circuit

## 9.2 CPU TIMING

The NSC800 uses a multiplexed bus for data and addresses. The 16-bit address bus is divided into a high-order 8-bit address bus that handles bits 8–15 of the address, and a low-order 8-bit multiplexed address/data bus that handles bits 0–7 of the address and bits 0–7 of the data. Strobe outputs from the NSC800 (ALE,  $\overline{\text{RD}}$  and  $\overline{\text{WR}}$ ) indicate when a valid address or data is present on the bus. IO/ $\overline{\text{M}}$  indicates whether the ensuing cycle accesses memory or I/O.

During an input or output instruction, the CPU duplicates the lower half of the address [AD(0-7)] onto the upper address bus [A(8-15)]. The eight bits of address will stay on A(8-15) for the entire machine cycle and can be used for chip selection directly.

Figure 9 illustrates the timing relationship for opcode fetch cycles with and without a wait state.

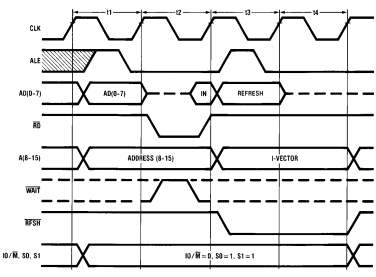


FIGURE 9a. Opcode Fetch Cycles without WAIT States

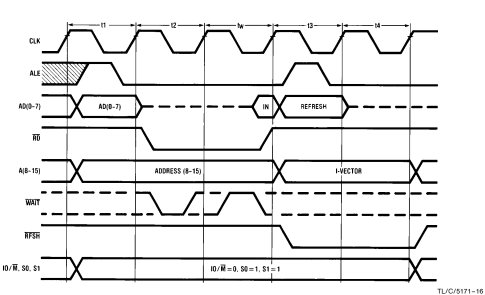


FIGURE 9b. Opcode Fetch Cycles with  $\overline{\text{WAIT}}$  States

During the opcode fetch, the CPU places the contents of the PC on the address bus. The falling edge of ALE indicates a valid address on the AD(0–7) lines. The  $\overline{WAIT}$  input is sampled during  $t_2$  and if active causes the NSC800 to insert a wait state ( $t_w$ ). WAIT is sampled again during  $t_w$  so

that when it goes inactive, the CPU continues its opcode fetch by latching in the data on the rising edge of  $\overline{\text{RD}}$  from the AD(0-7) lines. During  $t_3$ ,  $\overline{\text{RFSH}}$  goes active and AD(0-7) has the dynamic RAM refresh address from register R and A(8-15) the interrupt vector from register I.

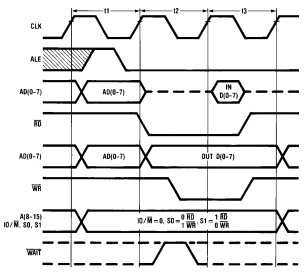


FIGURE 10a. Memory Read/Write Cycles without WAIT States

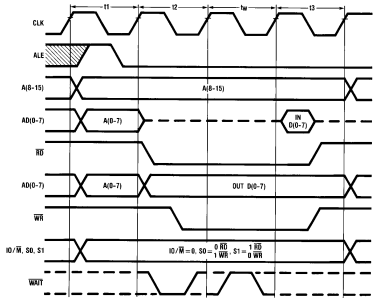
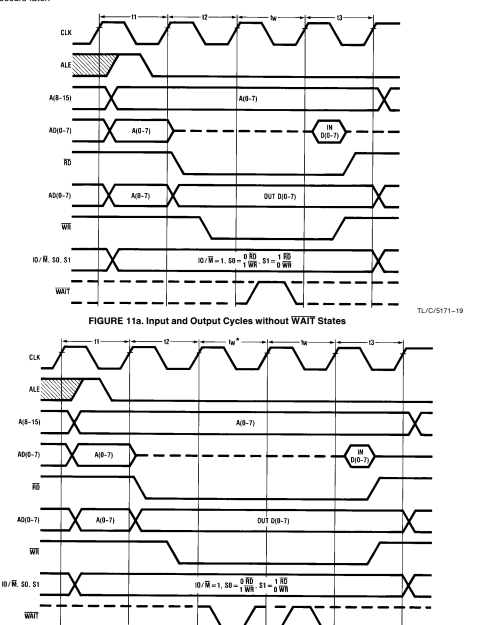


FIGURE 10b. Memory Read and Write with WAIT States

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Figure 10 shows the timing for memory read (other than opcode fetchs) and write cycles with and without a wait state. The  $\overline{\text{RD}}$  stobe is widened by  $\frac{t}{2}$  (half the machine state) for memory reads so that the actual latching of the input data occurs later.  $\hfill \hfill \hfill$ 

Figure 11 shows the timing for input and output cycles with and without wait states. The CPU automatically inserts one wait state into each I/O instruction to allow sufficient time for an I/O port to decode the address.



 $^*\overline{\text{WAIT}}$  state automatically inserted during IO operation. FIGURE 11b. Input and Output Cycles with  $\overline{\text{WAIT}}$  States

#### 9.3 INITIALIZATION

RESET IN initializes the NSC800; RESET OUT initializes the peripheral components. The Schmitt trigger at the RESET IN input facilitates using an R-C network reset scheme during power up (see *Figure 12*).

To ensure proper power-up conditions for the NSC800, the following power-up and initialization procedure is recommended:

- 1. Apply power (V<sub>CC</sub> and GND) and set RESET IN active (low). Allow sufficient time (approximately 30 ms if a crystal is used) for the oscillator and internal clocks to stabilize. RESET IN must remain low for at least 3t state (CLK) times. RESET OUT goes high as soon as the active RESET IN signal is clocked into the first flip-flop after the on-chip Schmitt trigger. RESET OUT signal is available to reset the peripherals.
- Set RESET IN high. RESET OUT then goes low as the inactive RESET IN signal is clocked into the first flip-flop after the on-chip Schmitt trigger. Following this the CPU initiates the first opcode fetch cycle.

**Note:** The NSC800 initialization includes: Clear PC to X'0000 (the first opcode fetch, therefore, is from memory location X'0000). Clear registers I (Interrupt Vector Base) and R (Refresh Counter) to X'00. Clear interrupt control register bits IEA, IEB and IEC. The interrupt control bit IEI is set to 1 to maintain INS8080A/Z80A compatibility (see INTER-RUPTS for more details). The CPU disables maskable interrupts and enters INTR Mode 0. While RESET IN is active (low), the A(8–15) and AD(0–7) lines go to high impedance (TRI-STATE) and all CPU strobes go to the inactive state (see *Figure 13*).

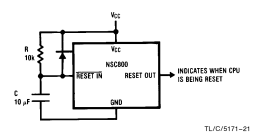


FIGURE 12. Power-On Reset

#### 9.4 POWER-SAVE FEATURE

The NSC800 provides a unique power-save mode by the means of the  $\overline{PS}$  pin.  $\overline{PS}$  input is sampled at the last t state of the last M cycle of an instruction. After recognizing an active (low) level on  $\overline{PS}$ , The NSC800 stops its internal clocks, thereby reducing its power dissipation to one half of operating power, yet maintaining all register values and internal control status. The NSC800 keeps its oscillator running, and makes the CLK signal available to the system. When in power-save the ALE strobe will be stopped high and the address lines [AD(0-7), A(8-15)] will indicate the next machine address. When  $\overline{PS}$  returns high, the opcode fetch (or M1 cycle) of the CPU begins in a normal manner. Note this M1 cycle could also be an interrupt acknowledge cycle if the NSC800 was interrupted simultaneously with  $\overline{PS}$  (i.e.  $\overline{PS}$  has priority over a simultaneously occurring interrupt). However, interrupts are not accepted during power save. Figure 14 illustrates the power save timing.

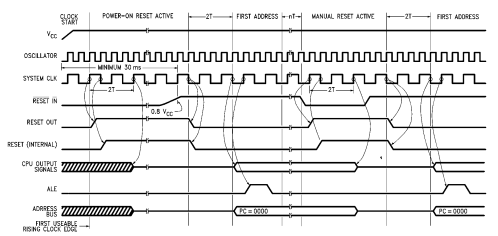


FIGURE 13. NSC800 Signals During Power-On and Manual Reset



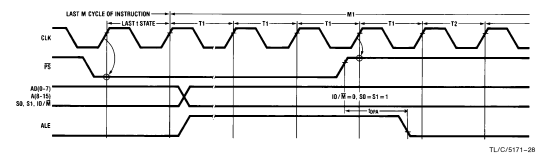
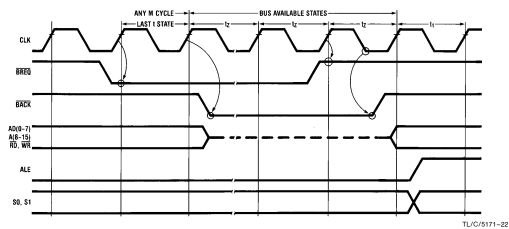


FIGURE 14. NSC800 Power-Save



\*S0, S1 during  $\overline{\text{BREQ}}$  will indicate same machine cycle as during the cycle when  $\overline{\text{BREQ}}$  was accepted.  $t_Z$ =time states during which bus and control signals are in high impedance mode.

## FIGURE 15. Bus Acknowledge Cycle

In the event  $\overline{BREQ}$  is asserted (low) at the end of an instruction cycle and  $\overline{PS}$  is active simultaneously, the following occurs:

- 1. The NSC800 will go into  $\overline{\mbox{BACK}}$  cycle.
- 2. Upon completion of BACK cycle if PS is still active the CPU will go into power-save mode.

#### 9.5 BUS ACCESS CONTROL

Figure 15 illustrates bus access control in the NSC800. The external device controller produces an active BREQ signal that requests the bus. When the CPU responds with BACK then the bus and related control strobes go to high impedance (TRI-STATE) and the RFSH signal remains high. It should be noted that (1) BREQ is sampled at the last t state of any M machine cycle only. (2) The NSC800 will not acknowledge any interrupt/restart requests, and will not peform any dynamic RAM refresh functions until after BREQ input signal is inactive high. (3) BREQ signal has priority over all interrupt request signals, should BREQ and interrupt request become active simultaneously. Therefore, interrupts latched at the end of the instruction cycle will be serviced after a simultaneously occurring BREQ. NMI is latched during an active BREQ.

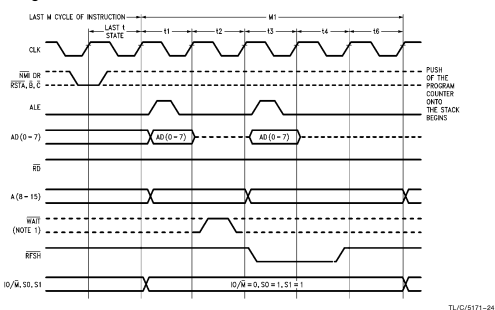
## 9.6 INTERRUPT CONTROL

The NSC800 has five interrupt/restart inputs, four are maskable (RSTA, RSTB, RSTC, and INTR) and one is non-maskable (NMI). NMI has the highest priority of all interrupts; the user cannot disable NMI. After recognizing an active input on  $\overline{\text{NMI}}$ , the CPU stops before the next instruction, pushes the PC onto the stack, and jumps to address X'0066, where the user's interrupt service routine is located (i.e., restart to memory location X'0066).  $\overline{\text{NMI}}$  is intended for interrupts requiring immediate attention, such as power-down, control panel, etc.

RSTA, RSTB and RSTC are restart inputs, which, if enabled, execute a restart to memory location X'003C, X'0034, and X'002C, respectively. Note that the CPU response to the  $\overline{\text{NMI}}$  and RST (Ā, B̄, C̄) request input is basically identical, except for the restored memory location. Unlike  $\overline{\text{NMI}}$ , however, restart request inputs must be enabled.

Figure 16 illustrates  $\overline{\text{NMI}}$  and  $\overline{\text{RST}}$  interrupt machine cycles. M1 cycle will be a dummy opcode fetch cycle followed by M2 and M3 which are stack push operations. The following instruction then starts from the interrupts restart location.

Note:  $\overline{\text{RD}}$  does not go low during this dummy opcode fetch. A unique indication of INTA can be decoded using 2 ALEs and  $\overline{\text{RD}}$ .



Note 1: This is the only machine cycle that does not have an  $\overline{\text{RD}}$ ,  $\overline{\text{WR}}$ , or  $\overline{\text{INTA}}$  strobe but will accept a wait strobe.

FIGURE 16. Non-Maskable and Restart Interrupt Machine Cycle

The NSC800 also provides one more general purpose interrupt request input, INTR. When enabled, the CPU responds to INTR in one of the three modes defined by instruction IM0, IM1, and IM2 for modes 0, 1, and 2, respectively. Following reset, the CPU automatically enables mode 0.

Interrupt (INTR) Mode 0: The CPU responds to an interrupt request by providing an INTA (interrupt acknowledge) strobe, which can be used to gate an instruction from a peripheral onto the data bus. The CPU inserts two wait states during the first INTA cycle to allow the interrupting device (or its controller) ample time to gate the instruction and determine external priorities (Figure 18). This can be any instruction from one to four bytes. The most popular instruction is one-byte call (restart instruction) or a three-byte call (CALL NN instruction). If it is a three-byte call, the CPU issues a total of three INTA strobes. The last two (which do not include wait states) read NN.

Note: If the instruction stored in the ICU doesn't require the PC to be pushed onto the stack (eq. JP nn), then the PC will not be pushed.

**Interrupt (INTR) Mode 1:** Similar to restart interrupts except the restart location is X'0038 (*Figure 18*).

Interrupt (INTR) Mode 2: With this mode, the programmer maintains a table that contains the 16-bit starting address of every interrupt service routine. This table can be located anywhere in memory. When the CPU accepts a Mode 2 interrupt (*Figure 17*), it forms a 16-bit pointer to obtain the desired interrupt service routine starting address from the table. The upper 8 bits of this pointer are from the contents of the I register. The lower 8 bits of the pointer are supplied by the interrupting device with the LSB forced to zero. The programmer must load the interrupt vector prior to the interrupt occurring. The CPU uses the pointer to get the two adjacent bytes from the interrupt service routine starting address table to complete 16-bit service routine starting address table to complete 16-bit service routine starting address.

dress. The first byte of each entry in the table is the least significant (low-order) portion of the address. The programmer must obviously fill this table with the desired addresses before any interrupts are to be accepted.

Note that the programmer can change this table at any time to allow peripherals to be serviced by different service routines. Once the interrupting device supplies the lower portion of the pointer, the CPU automatically pushes the program counter onto the stack, obtains the starting address from the table and does a jump to this address.

The interrupts have fixed priorities built into the NSC800 as:

NMI	0066	(Highest Priority)
RSTA	003C	
RSTB	0034	
RSTC	002C	
INTR	0038	(Lowest Priority)

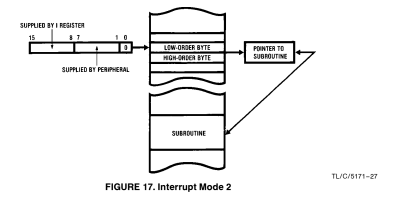
Interrupt Enable, Interrupt Disable. The NSC800 has two types of interrupt inputs, a non-maskable interrupt and four software maskable interrupts. The non-maskable interrupt (NMI) cannot be disabled by the programmer and will be accepted whenever a peripheral device requests an interrupt. The NMI is usually reserved for important functions that must be serviced when they occur, such as imminent power failure. The programmer can selectively enable or disable maskable interrupts (INT, RSTA, RSTB and RSTC). This selectivity allows the programmer to disable the maskable interrupts during periods when timing constraints don't allow program interruption.

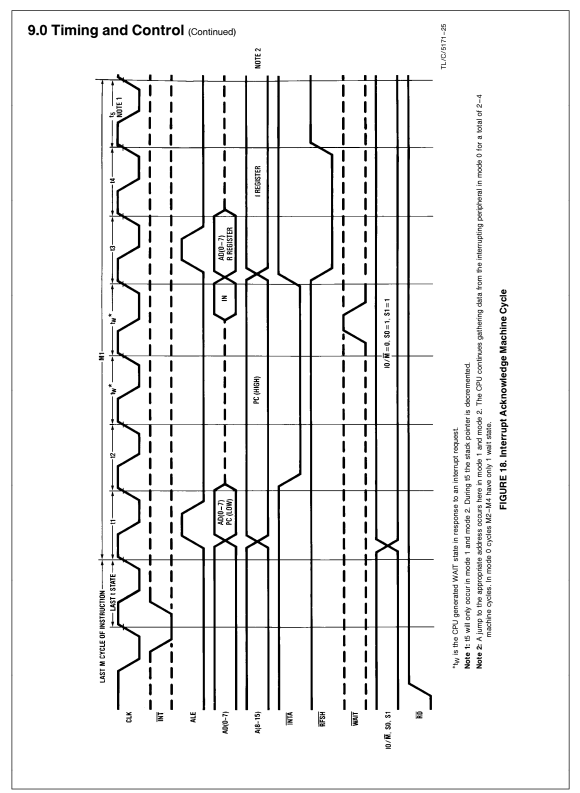
There are two interrupt enable flip-flops (IFF $_1$  and IFF $_2$ ) on the NSC800. Two instructions control these flip-flops. Enable Interrupt (EI) and Disable Interrupt (DI). The state of IFF $_1$  determines the enabling or disabling of the maskable interrupts, while IFF $_2$  is used as a temporary storage location for the state of IFF $_1$ .

A reset to the CPU will force both IFF<sub>1</sub> and IFF<sub>2</sub> to the reset state disabling maskable interrupts. They can be enabled by an EI instruction at any time by the programmer. When an EI instruction is executed, any pending interrupt requests will not be accepted until after the instruction following EI has been executed. This single instruction delay is necessary in situations where the following instruction is a return instruction and interrupts must not be allowed until the return has been completed. The EI instruction sets both IFF<sub>1</sub> and IFF<sub>2</sub>

to the enable state. When the CPU accepts an interrupt, both IFF $_1$  and IFF $_2$  are automatically reset, inhibiting further interrupts until the programmer wishes to issue a new EI instruction. Note that for all the previous cases, IFF $_1$  and IFF $_2$  are always equal.

The function of IFF $_2$  is to retain the status of IFF $_1$  when a non-maskable interrupt occurs. When a non-maskable interrupt is accepted, IFF $_1$  is reset to prevent further interrupts until reenabled by the programmer. Thus, after a non-maskable interrupt has been accepted, maskable interrupts are disabled but the previous state of IFF $_1$  is saved by IFF $_2$ 





so that the complete state of the CPU just prior to the non-maskable interrupt may be restored. The method of restoring the status of IFF $_1$  is through the execution of a Return Non-Maskable Interrupt (RETN) instruction. Since this instruction indicates that the non-maskable interrupt service routine is completed, the contents of IFF $_2$  are now copied back into IFF $_1$ , so that the status of IFF $_1$  just prior to the acceptance of the non-maskable interrupt will be automatically restored.

Figure 19 depicts the status of the flip flops during a sample series of interrupt instructions.

**Interrupt Control Register.** The interrupt control register (ICR) is a 4-bit, write only register that provides the programmer with a second level of maskable control over the four maskable interrupt inputs.

The ICR is internal to the NSC800 CPU, but is addressed through the I/O space at I/O address port X'BB. Each bit in the register controls a mask bit dedicated to each maskable interrupt,  $\overline{\text{RSTA}}$ ,  $\overline{\text{RSTB}}$ ,  $\overline{\text{RSTC}}$  and  $\overline{\text{INTR}}$ . For an interrupt request to be accepted on any of these inputs, the corresponding mask bit in the ICR must be set (= 1) and IFF1 and IFF2 must be set. This provides the programmer with control over individual interrupt inputs rather than just a system wide enable or disable.

3	2	1	0
IEA	IEB	IEC	IEI

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Bit	Name	Function
0	IEI	Interrupt Enable for INTR
1	IEC	Interrupt Enable for RSTC
2	IEB	Interrupt Enable for RSTB
3	IEA	Interrupt Enable for RSTA

For example: In order to enable RSTB, CPU interrupts must be enabled and IEB must be set.

At reset, IEI bit is set and other mask bits IEA, IEB, IEC are cleared. This maintains the software compatibility between NSC800 and Z80A.

Execution of an I/O block move instruction will not affect the state of the interrupt control bits. The only two instructions that will modify this write only register are OUT (C), r and OUT (N), A.

Operation	IFF <sub>1</sub>	IFF <sub>2</sub>	Comment
Initialize	0	0	Interrupt Disabled
•			
•			
EI	1	1	Interrupt Enabled after
•			next instruction
•			
•			
INTR	0	0	Interrupt Disable and INTR
_			Being Serviced
•			
•			
EI	1	1	Interrupt Enabled after
	•	•	next instruction
RET	1	1	Interrupt Enabled
•			
•			
• NIM	•		
NMI	0	1	Interrupt Disabled
•			
•			
RETN	1	1	Interrupt Enabled
•			·
INTR	0	0	Interrupt Disabled
•			
•			
• NMI	0	0	Interrupt Disabled and NMI
INIVII	U	U	Being Serviced
•			Deling Serviced
•			
RETN	0	0	Interrupt Disabled and INTR
•			Being Serviced
•			
•		,	
EI	1	1	Interrupt Enabled after
RET	1	1	next instruction Interrupt Enabled
n∈i •	ı	1	ппенирі Епаріей
•			
•			

FIGURE 19. IFF<sub>1</sub> and IFF<sub>2</sub> States Immediately after the Operation has been Completed

#### **NSC800 SOFTWARE**

#### 10.0 Introduction

This chapter provides the reader with a detailed description of the NSC800 software. Each NSC800 instruction is described in terms of opcode, function, flags affected, timing, and addressing mode.

## 11.0 Addressing Modes

The following sections describe the addressing modes supported by the NSC800. Note that particular addressing modes are often restricted to certain types of instructions. Examples of instructions used in the particular addressing modes follow each mode description.

The 10 addressing modes and 158 instructions provide a flexible and powerful instruction set.

#### 11.1 REGISTER

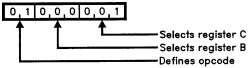
The most basic addressing mode is that which addresses data in the various CPU registers. In these cases, bits in the opcode select specific registers that are to be addressed by the instruction.

Example:

Instruction: Load register B from register C

Mnemonic: LD B,C

Opcode:



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In this instruction, both the B and C registers are addressed by opcode bits.

#### 11.2 IMPLIED

The implied addressing mode is an extension to the register addressing mode. In this mode, a specific register, the accumulator, is used in the execution of the instruction. In particular, arithmetic operations employ implied addressing, since the A register is assumed to be the destination register for the result without being specifically referenced in the opcode.

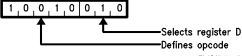
Example:

Instruction: Subtract the contents of register D from the

Accumulator (A register)

Mnemonic: SUB D

Opcode:



TL/C/5171-51
In this instruction, the D register is addressed with register addressing, while the use of the A register is implied by the

opcode.

#### 11.3 IMMEDIATE

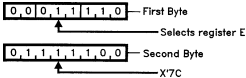
The most straightforward way of introducing data to the CPU registers is via immediate addressing, where the data is contained in an additional byte of multi-byte instructions.

Example:

Instruction: Load the E register with the constant value X'7C.

Mnemonic: LD E,X'7C

Opcode:



TL/C/5171-52

In this instruction, the E register is addressed with register addressing, while the constant X'7C is immediate data in the second byte of the instruction.

#### 11.4 IMMEDIATE EXTENDED

As immediate addressing allows 8 bits of data to be supplied by the operand, immediate extended addressing allows 16 bits of data to be supplied by the operand. These are in two additional bytes of the instruction.

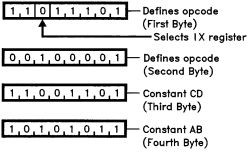
Example

Instruction: Load the 16-bit IX register with the constant

value X'ABCD.

Mnemonic: LD IX,X'ABCD

Opcode:



TL/C/5171-53

In this instruction, register addressing selects the IX register, while the 16-bit quanity X'ABCD is immediate data supplied as immediate extended format.

## 11.0 Addressing Modes (Continued)

#### 11.5 DIRECT ADDRESSING

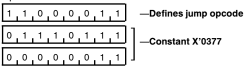
Direct addressing is the most straightforward way of addressing supplies a location in the memory space. Direct addressing, 16-bits of memory address information in two bytes of data as part of the instruction. The memory address could be either data, source of destination, or a location for program execution, as in program control instructions.

Example:

Instruction: Jump to location X'0377

Mnemonic: JP X'0377

Opcode:



This instruction loads the Program Counter (PC) is loaded with the constant in the second and third bytes of the instruction. The program counter contents are transferred via direct addressing.

#### 11.6 REGISTER INDIRECT

Next to direct addressing, register indirect addressing provides the second most straightforward means of addressing memory. In register indirect addressing, a specified register pair contains the address of the desired memory location. The instruction references the register pair and the register contents define the memory location of the operand.

Example:

Instruction: Add the contents of memory location X'0254 to the A register. The HL register contains X'0254.

Mnemonic: ADD A,(HL)

Opcode

This instruction uses implied addressing of the A and HL registers and register indirect addressing to access the data pointed to by the HL register.

#### 11.7 INDEXED

The most flexible mode of memory addressing is the indexed mode. This is similar to the register indirect mode of addressing because one of the two index registers (IX or IY) contains the base memory address. In addition, a byte of data included in the instruction acts as a displacement to the address in the index register.

Indexed addressing is particularly useful in dealing with lists of data.

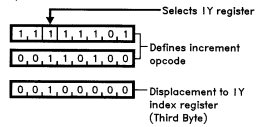
Example:

Instruction: Increment the data in memory location X'1020.

The IY register contains X'1000.

Mnemonic: INC (IY + X'20)

Opcode:



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The indexed addressing mode uses the contents of index registers IX or IY along with the displacement to form a pointer to memory.

#### 11.8 RELATIVE

Certain instructions allow memory locations to be addressed as a position relative to the PC register. These instructions allow jumps to memory locations which are offsets around the program counter. The offset, together with the current program location, is determined through a displacement byte included in the instruction. The formation of this displacement byte is explained more fully in the "Instructions Set" section.

Example:

Instruction: Jump to a memory location 7 bytes beyond the current location.

Mnemonic: JR \$+7

Opcode:

The program will continue at a location seven locations past the current PC.

## 11.0 Addressing Modes (Continued)

## 11.9 MODIFIED PAGE ZERO

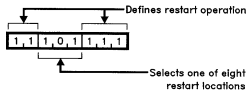
A subset of NSC800 instructions (the Restart instructions) provides a code-efficient single-byte instruction that allows CALLs to be performed to any one of eight dedicated locations in page zero (locations X'0000 to X'00FF). Normally, a CALL is a 3-byte instruction employing direct memory addressing.

Example:

Instruction: Perform a restart call to location X'0028.

Mnemonic: RST X'28

Opcode:



TL/C/5171-55

р	00H	08H	10H	18H	20H	28H	30H	38H
t	000	001	010	011	100	101	110	111

Program execution continues at location X'0028 after execution of a single-byte call employing modified page zero addressing.

#### 11.10 BIT

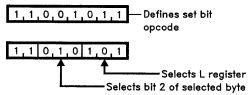
The NSC800 allows setting, resetting, and testing of individual bits in registers and memory data bytes.

Example

Operation: Set bit 2 in the L register

Mnemonic: SET 2,L

Opcode:



TL/C/5171-56

Bit addressing allows the selection of bit 2 in the L register selected by register addressing.

## 12.0 Instruction Set

This section details the entire NSC800 instruction set in terms of

- Opcode
- Instruction
- Function
- Timing
- Addressing Mode

The instructions are grouped in order under the following functional headings:

- 8-Bit Loads
- 16-Bit Loads
- 8-Bit Arithmetic
- 16-Bit Arithmetic
- Bit Set, Reset, and Test
- Rotate and Shift
- Exchanges
- Memory Block Moves and Searches
- Input/Output
- CPU Control
- Program Control

## 12.1 Instruction Set Index

Alphabetical Assembly Mnemonic	Operation	Page
ADC A,m <sub>1</sub>	Add, with carry, memory location contents to Accumulator	40
ADC A,n	Add, with carry, immediate data n to Accumulator	38
ADC A,r	Add, with carry, register r contents to Accumulator	36
ADC HL,pp	Add, with carry, register pair pp to HL	43
ADD A,m <sub>1</sub>	Add memory location contents to Accumulator	40
ADD A,n	Add immediate data n to Accumulator	38
ADD A,r	Add register r contents to Accumulator	36
ADD HL,pp	Add register pair pp to HL	43
ADD IX,pp	Add register pair pp to IX	43
ADD IY,pp	Add register pair pp to IY	43
ADD ss,pp	Add register pair pp to contents of register pair ss	43
AND m <sub>1</sub>	Logical 'AND' memory contents to Accumulator	41
AND n	Logical 'AND' immediate data to Accumulator	39
AND r	Logical 'AND' register r contents to Accumulator	36
BIT b,m <sub>1</sub>	Test bit b of location m <sub>1</sub>	45
BIT b,r	Test bit b of register r	44
CALL cc,nn	Call subroutine at location nn if condition cc is true	56
CALL nn	Unconditional call to subroutine at location nn	56
CCF	Complement carry flag	38
CP m <sub>1</sub>	Compare memory contents with Accumulator	42
CP n	Compare immediate data n with Accumulator	40
CP r	Compare register r to contents with Accumulator	37
CPD	Compare location (HL) and Accumulator, decrement HL and BC	50
CPDR	Compare location (HL) and Accumulator, decrement HL and BC; repeat until $BC = 0$	51
CPI	Compare location (HL) and Accumulator, increment HL, decrement BC	50
CPIR	Compare location (HL) and Accumulator, increment HL, decrement BC; repeat until $BC=0$	51
CPL	Complement Accumulator (1's complement)	37
DAA	Decimal adjust Accumulator	38
DEC m <sub>1</sub>	Decrement data in memory location m <sub>1</sub>	42
DEC r	Decrement register r contents	37
DEC rr	Decrement register pair rr contents	44

Alphabetical Assembly Mnemonic	Operation	Page
 DI	Disable interrupts	54
DJNZ,d	Decrement B and jump relative B $\neq$ 0	56
ΞI	Enable interrupts	54
EX (SP),ss	Exchange the location (SP) with register ss	50
EX AF,A'F'	Exchange the contents of AF and A'F'	49
EX DE,HL	Exchange the contents of DE and HL	49
EXX	Exchange the contents of BC, DE and HL with the contents of B'C, D'E' and H'L', respectively	50
HALT	Halt (wait for interrupt or reset)	54
M 0	Set interrupt mode 0	54
M 1	Set interrupt mode 1	55
M 2	Set interrupt mode 2	55
N A,(n)	Load Accumulator with input from device (n)	52
N r,(C)	Load register r with input from device (C)	52
NC m <sub>1</sub>	Increment data in memory location m <sub>1</sub>	42
NC r	Increment register r	37
NC rr	Increment contents of register pair rr	43
ND	Load location (HL) with input from port (C), decrement HL and B	52
NDR	Load location (HL) with input from port (C), decrement HL and B; repeat until $B=0$	54
NI	Load location (HL) with input from port (C), increment HL, decrement B	52
NIR	Load location (HL) with input from port (C), increment HL, decrement B; repeat until B $=0$	53
IP cc,nn	Jump to location nn, if condition cc is true	55
P nn	Unconditional jump to location nn	55
P (ss)	Unconditional jump to location (ss)	55
IR d	Unconditional jump relative to PC + d	55
IR kk,d	Jump relative to PC + d, if kk true	55
_D A,I	Load Accumulator with register I contents	32
.D A,m <sub>2</sub>	Load Accumulator from location m <sub>2</sub>	33
.D A,R	Load Accumulator with register R contents	32
.D I,A	Load register I with Accumulator contents	32
.D m <sub>1</sub> ,n	Load memory with immediate data n	33
.D m <sub>1</sub> ,r	Load memory from register r	32
.D m <sub>2</sub> ,A	Load memory from Accumulator	33
.D (nn),rr	Load memory location nn with register pair rr	34
.D r,m <sub>1</sub>	Load register r from memory	33
.D r,n	Load register with immediate data n	32
.D R,A	Load register R from Accumulator	32
.D r <sub>d</sub> ,r <sub>s</sub>	Load destination register r <sub>d</sub> from source register r <sub>s</sub>	32
.D rr,(nn)	Load register pair rr from memory location nn	35
.D rr,nn	Load register pair rr with immediate data nn	34
.D SP,ss	Load SP from register pair ss	34
.DD	Load location (DE) with location (HL), decrement DE, HL and BC	50
.DDR .DI	Load location (DE) with location (HL), decrement DE, HL and BC; repeat until BC = 0	51 50
.DIR	Load location (DE) with location (HL), increment DE and HL, decrement BC Load location (DE) with location (HL), increment DE and HL, decrement BC; repeat until BC $= 0$	50 51
NEG	Negate Accumulator (2's complement)	38
NOP	No operation	54

Alphabetical Assembly	Operation	Page
Mnemonic	opouno	90
OR m <sub>1</sub>	Logical 'OR' of memory location contents and accumulator	41
DR n	Logical 'OR' of immediate data n and Accumulator	39
OR r	Logical 'OR' of register r and Accumulator	37
OTDR	Load output port (C) with location (HL), decrement HL and B; repeat until B = 0	54
OTIR	Load output port (C) with location (HL), increment HL, decrement B; repeat until B = 0	53
OUT (C),r	Load output port (C) with register r	52
OUT (n),A	Load output port (n) with Accumulator	53
OUTD	Load output port (C) with location (HL), decrement HL and B	53
DUTI	Load output port (C) with location (HL), increment HL, decrement B	52
POP gg	Load register pair qq with top of stack	35
PUSH qq	Load top of stack with register pair qq	35
RES b,m₁	Reset bit b of memory location m <sub>1</sub>	44
RES b,r	Reset bit b of register r	44
RET	Unconditional return from subroutine	56
RET cc	Return from subroutine, if cc true	56
RETI	Unconditional return from interrupt	56
RETN	Unconditional return from non-maskable interrupt	57
	·	47
RL m <sub>1</sub>	Rotate memory contents left through carry	47
RL r	Rotate register r left through carry	
RLA	Rotate Accumulator left through carry	45 47
RLC m <sub>1</sub>	Rotate memory contents left circular	47
RLC r	Rotate register r left circular	45
RLCA	Rotate Accumulator left circular	45
RLD	Rotate digit left and right between Accumulator and memory (HL)	49
RR m <sub>1</sub>	Rotate memory contents right through carry	48
RR r	Rotate register r right through carry	46
RRA	Rotate Accumulator right through carry	48
RRC m <sub>1</sub>	Rotate memory contents right circular	47
RRCr	Rotate register r right circular	45
RRCA	Rotate Accumulator right circular	46
RRD	Rotate digit right and left between Accumulator and memory (HL)	49
RST P	Restart to location P	57
SBC A,m <sub>1</sub>	Subtract, with carry, memory contents from Accumulator	41
SBC A,n	Subtract, with carry, immediate data n from Accumulator	39
SBC A,r	Subtract, with carry, register r from Accumulator	36
SBC HL,pp	Subtract, with carry, register pair pp from HL	43
SCF	Set carry flag	38
SET b,m <sub>1</sub>	Set bit b in memory location m <sub>1</sub> contents	44
SET b,r	Set bit b in register r	44
SLA m <sub>1</sub>	Shift memory contents left, arithmetic	48
SLA r	Shift register r left, arithmetic	46
SRA m <sub>1</sub>	Shift memory contents right, arithmetic	48
SRA r	Shift register r right, arithmetic	46
SRL m <sub>1</sub>	Shift memory contents right, logical	48
SRL r	Shift register r right, logical	46
SUB m <sub>1</sub>	Subtract memory contents from Accumulator	40
SUB n	Subtract immediate data n from Accumulator	39
SUB r	Subtract register r from Accumulator	36
OR m <sub>1</sub>	Exclusive 'OR' memory contents and Accumulator	42
KOR n	Exclusive 'OR' immediate data n and Accumulator	39
(OR r	Exclusive 'OR' register r and Accumulator	37

## 12.0 Instruction Set (Continued)

## 12.2 INSTRUCTION SET MNEMONIC NOTATION

In the following instruction set listing, the notations used are shown below.

- b: Designates one bit in a register or memory location. Bit address mode uses this indicator.
- cc: Designates condition codes used in conditional Jumps, Calls, and Return instruction; may be:
  - NZ = Non-Zero (Z flag=0)
  - Z = Zero (Z flag = 1)
  - NC = Non-Carry (C flag = 0)
  - C = Carry (C flag = 1)
  - PO = Parity Odd or No Overflow (P/V=0)
  - PE = Parity Even or Overflow (P/V=1)
  - P = Positive (S=0)
  - M = Negative (S=1)
- Designates an 8-bit signed complement displacement. Relative or indexed address modes use this indicator
- kk: Subset of cc condition codes used in conjunction with conditional relative jumps; may be NZ, Z, NC or C.
- m<sub>1</sub>: Designates (HL), (IX+d) or (IY+d). Register indirect or indexed address modes use this indicator.
- m<sub>2</sub>: Designates (BC), (DE) or (nn). Register indirect or direct address modes use this indicator.
- n: Any 8-bit binary number.
- nn: Any 16-bit binary number.
- p: Designates restart vectors and may be the hex values 0, 8, 10, 18, 20, 28, 30 or 38. Restart instructions employing the modified page zero addressing mode use this indicator.
- pp: Designates the BC, DE, SP or any 16-bit register used as a destination operand in 16-bit arithmetic operations employing the register address mode.
- qq: Designates BC, DE, HL, A, F, IX, or IY during operations employing register address mode.
- r: Designates A, B, C, D, E, H or L. Register addressing modes use this indicator.
- rr: Designates BC, DE, HL, SP, IX or IY. Register addressing modes use this indicator.
- ss: Designates HL, IX or IY. Register addressing modes use this indicator.
- X<sub>L</sub>: Subscript L indicates the lower-order byte of a 16-bit register.
- X<sub>H</sub>: Subscript H indicates the high-order byte of a 16-bit register
- parentheses indicate the contents are considered a pointer address to a memory or I/O location.

## 12.3 ASSEMBLED OBJECT CODE NOTATION

#### Register Codes:

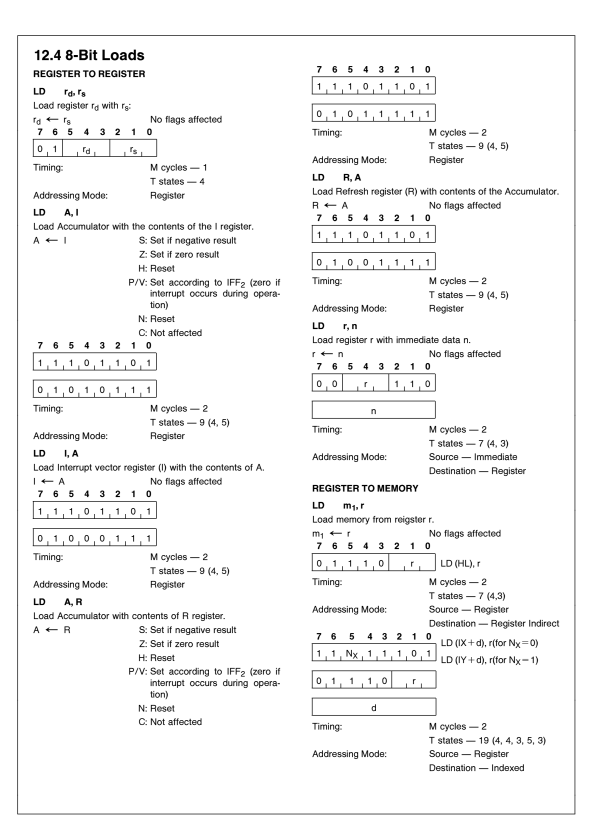
r	Register	rp	Register	rs	Register
000	В	00	BC	00	BC
001	С	01	DE	01	DE
010	D	10	HL	10	HL
011	E	11	SP	11	AF
100	Н	pp	Register	qq	Register
100 101	H L	<b>pp</b> 00	Register BC	<b>qq</b> 00	Register BC
			•		•
101	L	00	BC	00	BC

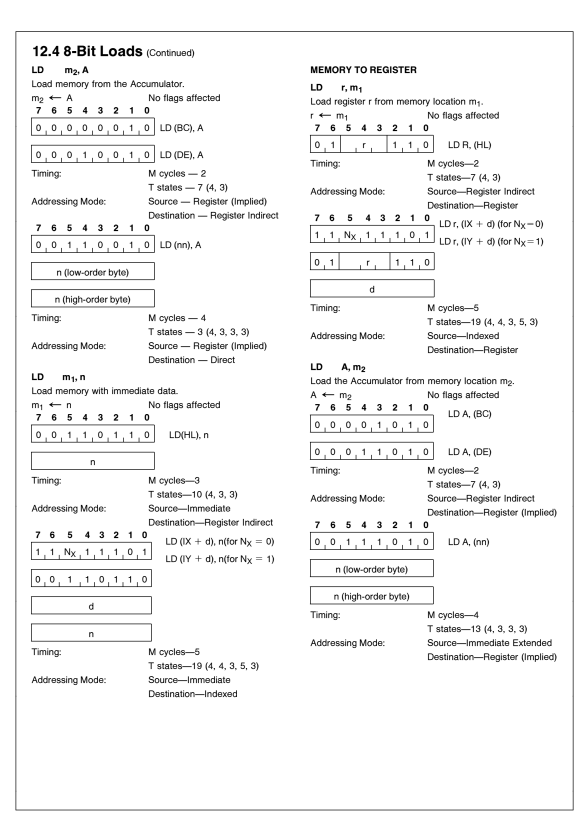
#### **Conditions Codes:**

CC	Mnemonic	<b>True Flag Condition</b>			
000	NZ	Z=0			
001	Z	Z=1			
010	NC	C = 0			
011	С	C=1			
100	PO	P/V=0			
101	PE	P/V=1			
110	Р	S=0			
111	M	S=1			
kk	Mnemonic	True Flag Condition			
00	NZ	Z=0			
01	Z	Z=1			
10	NC	C = 0			
11	С	C=1			

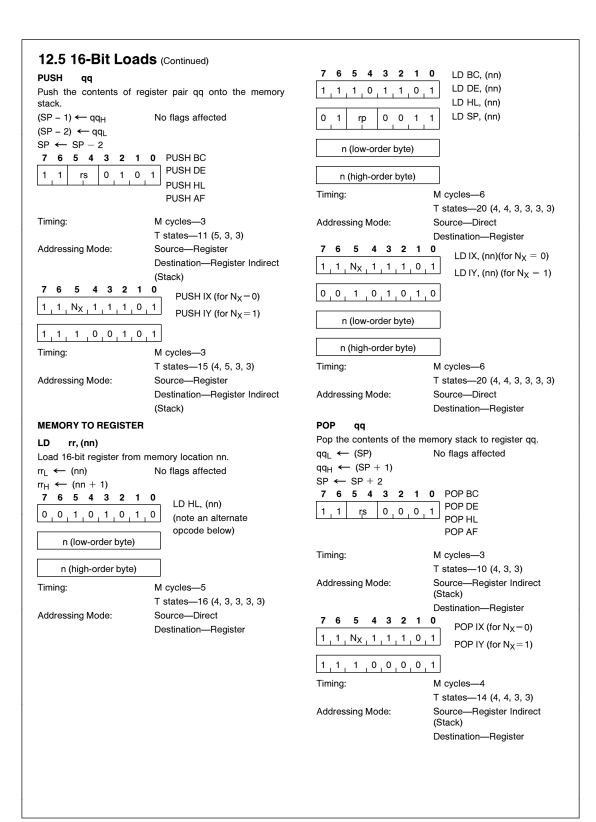
#### Restart Addresses:

icolai i Au	ui cooco.
t	Т
000	X'00
001	X'08
010	X'10
011	X'18
100	X'20
101	X'28
110	X'30
111	X'38





#### 12.5 16-Bit Loads REGISTER TO REGISTER **REGISTER TO MEMORY** LD LD rr, nn (nn), rr Load memory location nn with contents of 16-bit register, rr. Load 16-bit register pair with immediate data. No flags affected $(nn) \leftarrow rr_L$ No flags affected 7 6 5 4 3 2 1 0 LD BC, nn $(nn + 1) \leftarrow rr_H$ LD DE, nn 7 6 5 4 3 2 1 0 0 0 0 0 1 rp LD (nn), HL LD HL, nn 0 0 1 0 0 0 1 0 (note an alternate LD SP, nn opcode below) n (low-order byte) n (low-order byte) n (high-order byte) Timing: M cycles-3 n (high-order byte) T states-10 (4, 3, 3) Timing: M cycles-5 Addressing Mode: Source—Immediate Extended T states-16 (4, 3, 3, 3, 3) Destination—Register Addressing Mode: Source—Register 7 6 5 4 3 2 1 0 LD IX, nn (for $N_X = 0$ ) Destination—Direct 1 <u>1 NX</u> 1 1 1 0 1 7 6 5 4 3 2 1 0 LD (nn), BC LD IY, nn (for $N_X = 1$ ) LD (nn), DE 1,1,1,0,1,1,0,1 0,0,1,0,0,0,0,1 LD (nn), HL 0 1 0 0 1 1 LD (nn), SP rp n (low-order byte) n (low-order byte) n (high-order byte) Timing: M cycles-4 n (high-order byte) T states—14 (4, 4, 3, 3) Timing: M cycles-6 Addressing Mode: Source—Immediate Extended T states-20 (4, 4, 3, 3, 3, 3) Destination—Register Addressing Mode: Source—Register LD SP, ss Destination—Direct Load the SP from 16-bit register ss. 7 6 5 4 3 2 1 0 LD (nn), IX (for $N_X = 0$ ) No flags affected SP ← ss 1 | 1 | N<sub>X</sub> | 1 | 1 | 1 | 0 | 1 | 7 6 5 4 3 2 1 0 LD (nn) IY (for $N_X = 1$ ) 1,1,1,1,1,0,0,1 LD SP, HL 0 0 1 0 0 0 1 0 Timing: M cycles-1 n (low-order byte) T states-6 Addressing Mode: Source—Register n (high-order byte) Destination—Register (Implied) 7 6 5 4 3 2 1 0 Timing: M cycles-6 LD SP, IX (for $N_X = 0$ ) T states-20 (4, 4, 3, 3, 3, 3) LD SP, IY (for $N_X = 1$ ) Addressing Mode: Source-Register 1,1,1,1,1,0,0,1 Destination—Direct Timing: M cycles-2 T states—10 (4, 6) Addressing Mode: Source—Register Destination—Register (Implied)



## 12.6 8-Bit Arithmetic

#### REGISTER ADDRESSING ARITHMETIC

Op	C Before DAA	Hex Value In Upper Digit (Bits 7-4)	H Before DAA	Hex Value In Lower Digit (Bits 3-0)	Number Added To Byte	C After DAA
	0	0-9	0	0-9	00	0
	0	0-8	0	A-F	06	0
	0	0-9	1	0-3	06	0
ADD	0	A-F	0	0-9	60	1
ADC	0	9-F	0	A-F	66	1
INC	0	A-F	1	0-3	66	1
	1	0-2	0	0-9	60	1
	1	0-2	0	A-F	66	1
	1	0-3	1	0-3	66	1
SUB	0	0-9	0	0-9	00	0
SBC	0	0-8	1	6-F	FA	0
DEC	1	7-F	0	0-9	A0	1
NEG	1	6-F	1	6-F	9A	1

#### ADD A, r

Add contents of register r to the Accumulator.

 $A \leftarrow A+r$ 

S: Set if negative result

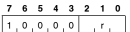
Z: Set if zero result

H: Set if carry from bit 3

P/V: Set according to overflow condition

N: Reset

C: Set if carry from bit 7



Timing:

M cycles—1

T states-4

Addressing Mode: Source—Register

Destination—Implied

## ADC A, r

Add contents of register r, plus the carry flag, to the Accumulator

 $A \,\leftarrow\, A \,+\, r \,+\, CY$ 

S: Set if negative result

Z: Set if zero result

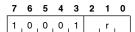
H: Set if carry from bit 3

P/V: Set if result exceeds 2's com-

plement range

N: Reset

C: Set if carry from bit 7



Timing: M cycles—1

T states-4

Addressing Mode: Source—Register

Destination—Implied

#### SUB r

Subtract the contents of register r from the Accumulator.

 $A \leftarrow A - r$  S: Set if result is negative

Z: Set if result is zero

H: Set if borrow from bit 4

P/V: Set if result exceeds 8-bit 2's

complement range

N: Set

C: Set according to borrow

# 7 6 5 4 3 2 1 0

Timing:

M cycles—1

T states—4

Addressing Mode: Source—Register

Destination—Implied

## SBC A, r

Subtract contents of register  ${\bf r}$  and the carry bit C from the Accumulator.

 $A \leftarrow A - r - CY$ 

S: Set if result is negative

Z: Set if result is zero

H: Set if borrow from bit 4

P/V: Set if result exceeds 8-bit 2's

complement range

N: Set

C: Set according to borrow

## 7 6 5 4 3 2 1 0 1,0,0,1,1,r,

Timing:

M cycles—1

T states—4

Addressing Mode:

Source—Register
Destination—Implied

#### AND r

Logically AND the contents of the r register and the Accumulator.

S: Set if result is negative

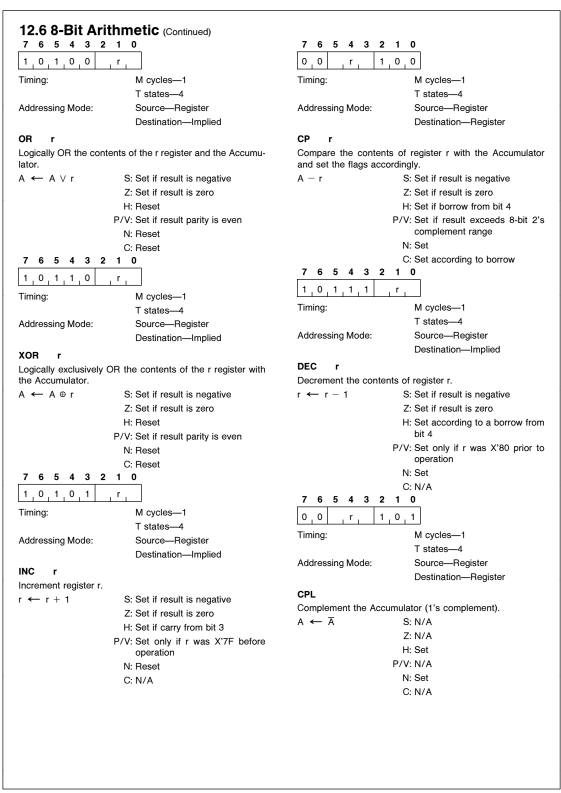
Z: Set if result is zero

H: Set

P/V: Set if result parity is even

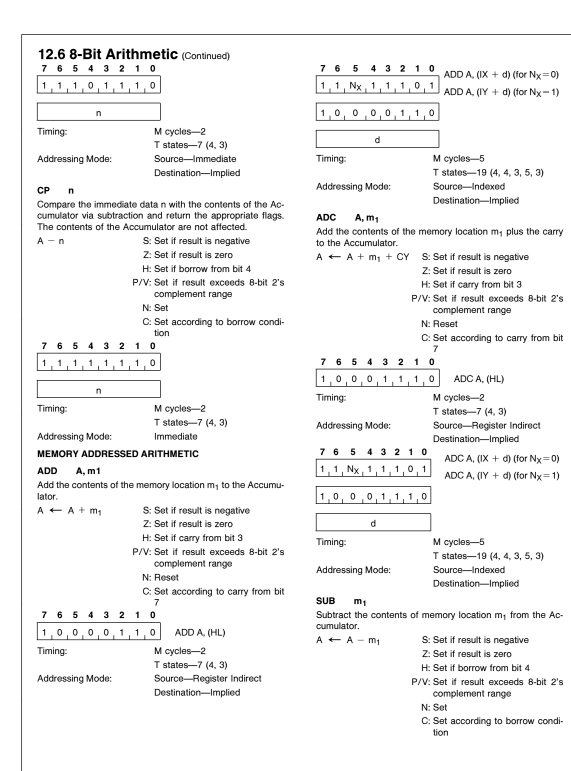
N: Reset

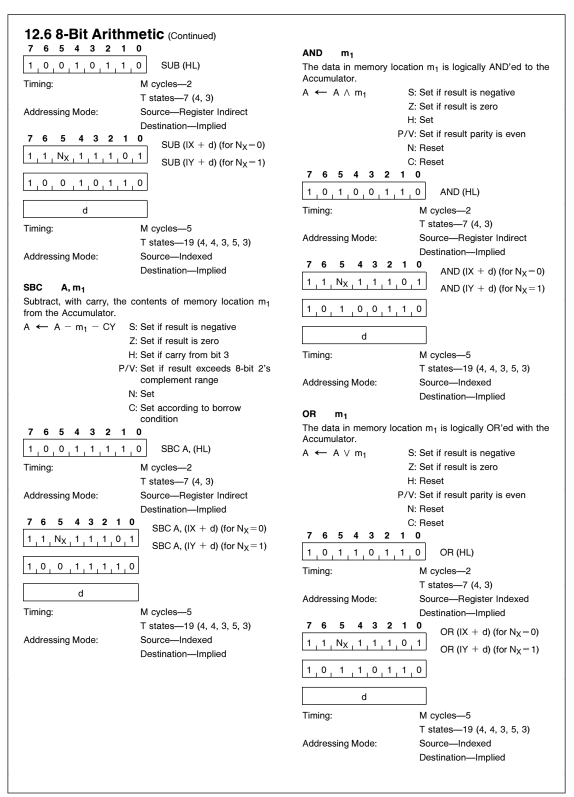
C: Reset

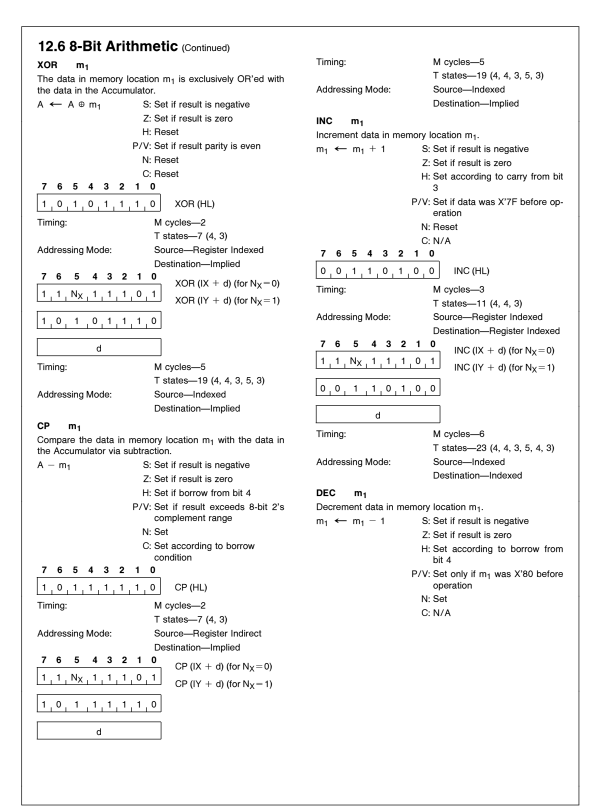


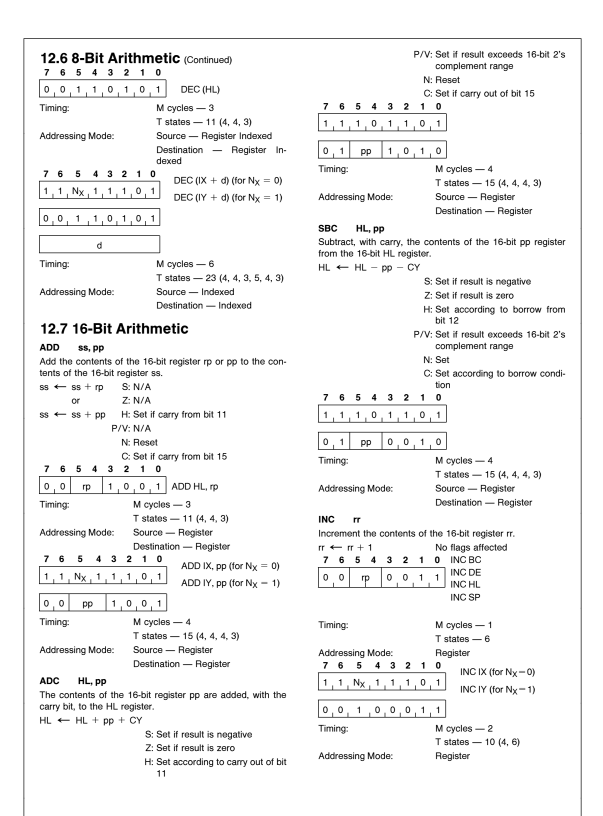
#### 12.6 8-Bit Arithmetic (Continued) $7 \ \ 6 \ \ 5 \ \ 4 \ \ 3 \ \ 2 \ \ 1 \ \ 0$ DAA 0,0,1,0,1,1,1,1 Adjust the Accumulator for BCD addition and subtraction operations. To be executed after BCD data has been oper-Timing: M cycles-1 ated upon the standard binary ADD, ADC, INC, SUB, SBC, T states-4 DEC or NEG instructions (see "Register Addressing Arith-Addressing Mode: Implied metic" table). S: Set according to bit 7 of result NEG Z: Set if result is zero Negate the Accumulator (2's complement). H: Set according to instructions $A \leftarrow 0 - A$ S: Set if result is negative P/V: Set according to parity of result Z: Set if result is zero N· N/A H: Set according to borrow from C: Set according to instructions bit 4 7 6 5 4 3 2 1 0 P/V: Set only if Accumulator was X'80 prior to operation 0,0,1,0,0,1,1,1 N: Set Timing: M cycles-1 C: Set only if Accumulator was not T states-4 X'00 prior to operation Addressing Mode: Implied 7 6 5 4 3 2 1 0 IMMEDIATELY ADDRESSED ARITHMETIC 1,1,1,0,1,1,0,1 ADD A, n 0,1,0,0,0,1,0,0 Add the immediate data n to the Accumulator. Timing: M cycles-2 $A \leftarrow A + n$ S: Set if result is negative T states—8 (4, 4) Z: Set if result is zero Addressing Mode: Implied H: Set if carry from bit 3 P/V: Set if result exceeds 8-bit 2's CCF complement range Complement the carry flag. N: Reset $CY \leftarrow \overline{CY}$ S: N/A C: Set if carry from bit 7 Z: N/A 7 6 5 4 3 2 1 0 H: Previous carry 1 , 1 , 0 , 0 , 0 , 1 , 1 , 0 P/V: N/A N: Reset n C: Complement of previous carry 7 6 5 4 3 2 1 0 Timing: M cycles-2 T states—7 (4, 3) 0,0,1,1,1,1,1,1 Addressing Mode: Source-Immediate Timing: M cycles-1 Destination—Implied T states-4 ADC A, n Implied Addressing Mode: Add, with carry, the immediate data n and the Accumulator. SCF $A \leftarrow A + n + CY$ S: Set if result is negative Set the carry flag. Z: Set if result is zero CY ← 1 S: N/A H: Set if carry from bit 3 Z: N/A P/V: Set if result exceeds 8-bit 2's H: Reset complement range P/V: N/A N: Reset N: Reset C: Set according to carry from bit C: Set 7 6 5 4 3 2 1 0 0,0,1,1,0,1,1,1 Timing: M cycles-1 T states-4 Addressing Mode: Implied

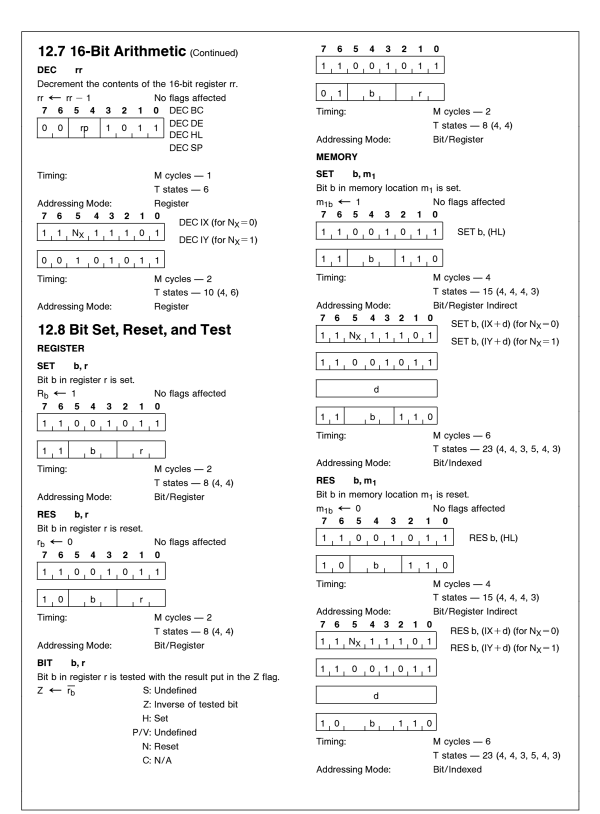
#### 12.6 8-Bit Arithmetic (Continued) 7 6 5 4 3 2 1 0 AND 1,1,0,0,1,1,1,0 The immediate data n is logically AND'ed to the Accumula- $A \leftarrow A \wedge n$ S: Set if result is negative n Z: Set if result is zero M cycles—2 Timing: H: Set T states—7 (4, 3) P/V: Set if result parity is even Addressing Mode: Source-Immediate N: Reset Destination—Implied C: Reset 6 5 4 3 2 1 0 Subtract the immediate data n from the Accumulator. 1 1 1 0 0 1 1 1 0 S: Set if result is negative $A \leftarrow A - n$ Z: Set if result is zero n H: Set if borrow from bit 4 M cycles-2 Timing: P/V: Set if result exceeds 8-bit 2's T states—7 (4, 3) complement range N: Set Addressing Mode: Source-Immediate C: Set according to borrow Destination—Implied condition OR 7 6 5 4 3 2 1 0 The immediate data n is logically OR'ed to the contents of 1 , 1 , 0 , 1 , 0 , 1 , 1 , 0 the Accumulator. $A \leftarrow A \lor s$ S: Set if result is negative n Z: Set if result is zero H: Reset M cycles—2 Timing: P/V: Set if result parity is even T states-7 (4, 3) N: Reset Addressing Mode: Source-Immediate C: Reset Destination—Implied 7 6 5 4 3 2 1 0 SBC A, n 1,1,1,1,0,1,1,0 Subtract, with carry, the immediate data n from the Accumulator. n $A \,\leftarrow\, A \,-\, n \,-\, CY$ S: Set if result is negative Z: Set if result is zero Timing: M cycles-2 H: Set if borrow from bit 4 T states-7 (4, 3) P/V: Set if result exceeds 8-bit 2's Addressing Mode: Source-Immediate complement range Destination—Implied N: Set XOR C: Set according to borrow The immediate data n is exclusively OR'ed with the Accucondition mulator. 7 6 5 4 3 2 1 0 $A \leftarrow A \oplus n$ S: Set if result is negative 1 1 0 1 1 1 1 0 Z: Set if result is zero H: Reset n P/V: Set if result parity is even Timing: M cycles—2 N: Reset T states—7 (4, 3) C: Reset Addressing Mode: Source-Immediate Destination—Implied

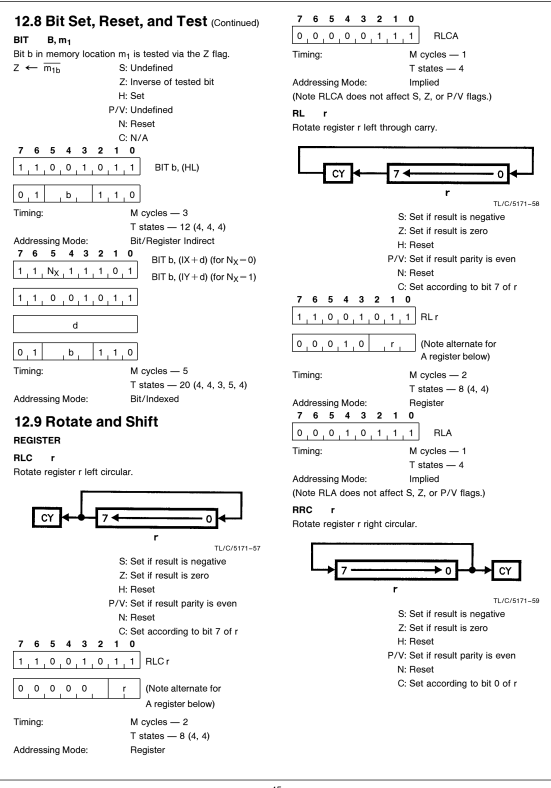


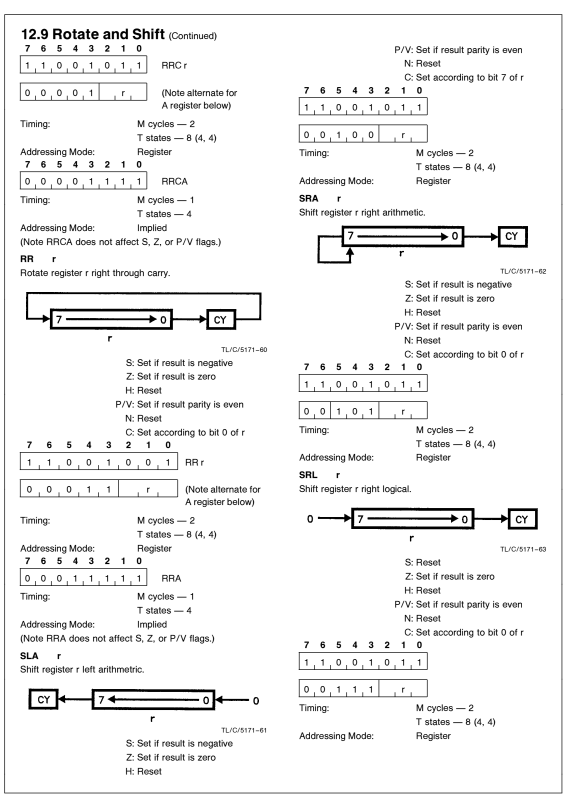










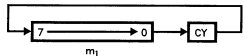


#### 12.9 Rotate and Shift (Continued) 7 6 5 4 3 2 1 0 MEMORY 1 , 1 , 0 , 0 , 1 , 0 , 1 , 1 | RL (HL) RLC m<sub>1</sub> Rotate date in memory location $m_1$ left circular. 0 0 0 1 0 1 1 0 M cycles — 4 Timing: T states — 15 (4, 4, 4, 3) Register Indirect Addressing Mode: $m_1$ 6 5 4 3 2 1 RL (IX+d) (for $N_X = 0$ ) TL/C/5171-64 1 | 1 | N<sub>X</sub> | 1 | 1 | 1 | 0 | 1 RL (IY + d) (for NX = 1) S: Set if result is negative Z: Set if result is zero 1,1,0,0,1,0,1,1 H: Reset P/V: Set if result parity is even d N: Reset C: Set according to bit 7 of m<sub>1</sub> 0,0,0,1,0,1,1,0 7 6 5 4 3 2 1 0 Timing: M cycles — 6 1,1,0,0,1,0,1,1 RLC (HL) T states — 23 (4, 4, 3, 5, 4, 3) Addressing Mode: Indexed 0,0,0,0,0,1,1,0 $m_1$ Timing: M cycles — 4 Rotate the data in memory location m<sub>1</sub> right circular. T states — 15 (4, 4, 4, 3) Addressing Mode: Register indirect 7 6 5 4 3 2 1 0 RLC (IX+d) (for $N_X = 0$ ) 1 1 N<sub>X</sub> 1 1 1 0 1 RLC (IY + d) (for $N_X = 1$ ) m<sub>1</sub> 1,1,0,0,1,0,1,1 TL/C/5171-66 S: Set if result is negative Z: Set if result is zero 0,0,0,0,0,1,1,0 H: Reset Timing: M cycles — 6 P/V: Set if result parity is even N: Reset T states — 23 (4, 4, 3, 5, 4, 3) C: Set according to bit 0 of m<sub>1</sub> Addressing Mode: Indexed 7 6 5 4 3 2 1 0 RL RRC (HL) 1,1,0,0,1,0,1,1 Rotate the data in memory location m<sub>1</sub> left though carry. 0 0 0 0 0 1 1 1 0 Timing: M cycles - 4 CY 0 T states — 15 (4, 4, 4, 3) Addressing Mode: Register Indirect $m_1$ 7 6 5 4 3 2 1 0 TL/C/5171-65 RRC (IX + d) (for $N_X = 0$ ) S: Set if result is negative 1 | 1 | N<sub>X</sub> | 1 | 1 | 1 | 0 | 1 RRC (IY + d) (for N<sub>X</sub> = 1) Z: Set if result is zero 1,1,0,0,1,0,1,1 H: Reset P/V: Set if result parity is even d 0,0,0,0,1,1,1,0 C: Set according to bit 7 of m<sub>1</sub> Timing: M cycles — 6 T states — 23 (4, 4, 3, 5, 4, 3) Addressing Mode: Indexed

#### 12.9 Rotate and Shift (Continued)

RR m-

Rotate the data in memory location  $m_1$  right through the carry.



TL/C/5171-67

S: Set if result is negative

Z: Set if result is zero

H: Reset

P/V: Set if result parity is even

N: Reset

C: Set according to bit 0 of m<sub>1</sub>



RR (HL)

0,0,0,1,1,1,1,0

Timing: M cycles — 4

T states — 15 (4, 4, 4, 3)

Addressing Mode: Register Indirect

Timing:

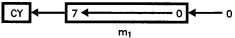
M cycles — 6

T states — 23 (4, 4, 3, 5, 4, 3)

Addressing Mode: Indexed

SLA m<sub>1</sub>

Shift the data in memory location m<sub>1</sub> left arithmetic.



TL/C/5171-68

S: Set if result is negative

Z: Set if result is zero

H: Reset

P/V: Set if result parity is even

N: Reset

C: Set according to bit 7 of m<sub>1</sub>

 7
 6
 5
 4
 3
 2
 1
 0

 1
 1
 0
 0
 1
 0
 1
 1

SLA (HL)

0,0,1,0,0,1,1,0

Timing: M cycles — 4

T states — 15 (4, 4, 4, 3)

Addressing Mode: Register Indirect

Timing:

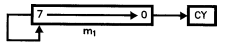
M cycles — 6

T states - 23 (4, 4, 3, 5, 4, 3)

Addressing Mode: Indexed

SRA m<sub>1</sub>

Shift the data in memory location m<sub>1</sub> right arithmetic.



TL/C/5171-69

S: Set if result is negative

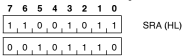
Z: Set if result is zero

H: Reset

P/V: Set if result parity is even

N: Reset

C: Set according to bit 0 of m<sub>1</sub>



Timing:

M cycles — 4

T states — 15 (4, 4, 4, 3)

Addressing Mode: Register Indirect

0 0 1 0 1 1 0 1 1 0 Timing:

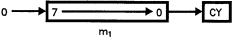
M cycles — 6

T states — 23 (4, 4, 3, 5, 4, 3)

Addressing Mode: Indexed

SRL m₁

Shift right logical the data in memory location  $m_1$ .



TL/C/5171-70

S: Reset

Z: Set if result is zero

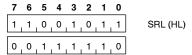
H: Reset

P/V: Set if result parity is even

N: Reset

C: Set according to bit 0 of m<sub>1</sub>

#### 12.9 Rotate and Shift (Continued)



Addressing Mode: Register Indirect

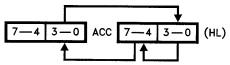
Addressing Mode: Indexed

0 0 1 1 1 1 1 1 0

#### REGISTER/MEMORY

#### RLD

Rotate digit left and right between the Accumulator and memory (HL).



TL/C/5171-71

S: Set if result is negative

Z: Set if result is zero

H: Reset

P/V: Set if result parity is even

N: Reset

C: N/A

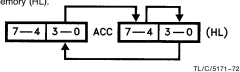
Timing: M cycles — 5

T states — 18 (4, 4, 3, 4, 3)

Addressing Mode: Implied/Register Indirect

#### RRD

Rotate digit right and left between the Accumulator and memory (HL).



S: Set if result is negative

Z: Set if result is zero

H: Reset

P/V: Set if result parity is even

N: Reset

C: N/A



Timing: M cycles — 5

T states — 18 (4, 4, 3, 4, 3)

Addressing Mode: Implied/Register Indirect

#### 12.10 Exchanges

#### REGISTER/REGISTER

#### EX DE, HL

Exchange the contents of the 16-bit register pairs DE and HL.

Timing:

M cycles — 1

T states — 4

Addressing Mode: Register

#### EX AF, A'F'

The contents of the Accumulator and flag register are exchanged with their corresponding alternate registers, that is A and F are exchanged with A' and F'.

$$A \longleftrightarrow A'$$
 No flags affected  $F \longleftrightarrow F'$ 

Timing: M cycles — 1

T states — 4

Addressing Mode: Register

#### 12.10 Exchanges (Continued)

#### EXX

Exchange the contents of the BC, DE, and HL registers with their corresponding alternate register.

T states — 4
Addressing Mode: Implied

#### REGISTER/MEMORY

#### EX (SP), ss

Exchange the two bytes at the top of the external memory stack with the 16-bit register ss.

 $(SP) \longleftrightarrow SS_1$ No flags affected  $(SP + 1) \longleftrightarrow SS_H$ 7 6 5 4 3 2 1 0 1,1,1,0,0,0,1,1 EX (SP), HL M cycles — 5 Timing: T states — 19 (4, 3, 4, 3, 5) Addressing Mode: Register/Register Indirect 7 6 5 4 3 2 1 0 EX (SP), IX (for  $N_X = 0$ ) 1 , 1 , N<sub>X</sub> , 1 , 1 , 1 , 0 , 1 EX (SP), IY (for  $N_X = 1$ ) 1,1,1,0,0,0,1,1

T states — 23 (4, 4, 3, 4, 3, 5)

Addressing Mode: Register/Register Indirect

M cycles - 6

# 12.11 Memory Block Moves and Searches

#### SINGLE OPERATIONS

#### LDI

Timing:

Move data from memory location (HL) to memory location (DE), increment memory pointers, and decrement byte counter BC.

7 6 5 4 3 2 1 0 1 1 1 1 0 1 1 0 1 1 0 1

Timing: M cycles — 4

T states — 16 (4, 4, 3, 5)

Addressing Mode: Register Indirect

#### LDD

Move data from memory location (HL) to memory location (DE), and decrement memory pointer and byte counter BC.

 $BC \leftarrow BC - 1$  P/V: Set if  $BC - 1 \neq 0$ , otherwise reset

N. Reset

C: N/A
7 6 5 4 3 2 1 0
1 1 1 1 0 1 1 0 1

1,0,1,0,1,0,0

Timing: M cycles — 4

T states — 16 (4, 4, 3, 5)

Addressing Mode: Register Indirect

#### CPI

Compare data in memory location (HL) to the Accumulator, increment the memory pointer, and decrement the byte counter. The Z flag is set if the comparison is equal.

P/V: Set if BC  $-1 \neq 0$ , otherwise reset

N: Set C: N/A

 7
 6
 5
 4
 3
 2
 1
 0

 1
 1
 1
 0
 1
 1
 0
 1

 1
 0
 1
 0
 0
 0
 0
 0
 1

Timing: M cycles — 4

T states — 16 (4, 4, 3, 5)

Addressing Mode: Register Indirect

#### CPD

Compare data in memory location (HL) to the Accumulator, and decrement the memory pointer and byte counter. The Z flag is set if the comparison is equal.

 $\begin{array}{lll} A-(HL) & S: Set \ if \ result \ is \ negative \\ HL \ \longleftarrow \ HL-1 & Z: Set \ if \ result \ of \ comparison \ is \\ BC \ \longleftarrow \ BC-1 & zero \\ Z \ \longleftarrow \ 1 & H: Set \ according \ to \ borrow \ from \\ bit \ 4 & bit \ 4 & \\ \end{array}$ 

P/V: Set if BC  $-1 \neq 0$ , otherwise reset

N: Set C: N/A

#### 12.11 Memory Block Moves and Searches (Continued)

# 7 6 5 4 3 2 1 0 1 1 1 1 0 1 1 0 1 1 0 1 0 1 0 1 1 0 1

Timing: M cycles — 4

T states — 16 (4, 4, 3, 5)

Addressing Mode: Register Indirect

#### REPEAT OPERATIONS

#### LDIR

Move data from memory location (HL) to memory location (DE), increment memory pointers, decrement byte counter BC, and repeat until BC  $\,=\,0.$ 

Timing: For BC $\neq$ 0 M cycles — 5

T states — 21 (4, 4, 3, 5, 5)

For BC=0 M cycles — 4

T states — 16 (4, 4, 3, 5)

Addressing Mode: Register Indirect

(Note that each repeat is accomplished by a decrement of the BC, so that refresh, etc. continues for each cycle.)

#### LDDR

Move data from memory location (HL) to memory location (DE), decrement memory pointers and byte counter BC, and repeat until BC  $\,=\,$  0.

Timing: For BC $\neq$ 0 M cycles — 5

T states — 21 (4, 4, 3, 5, 5)

For BC=0 M cycles — 4

T states — 16 (4, 4, 3, 5)

Addressing Mode: Register Indirect

(Note that each repeat is accomplished by a decrement of the BC, so that refresh, etc. continues for each cycle.)

#### CPIR

Compare data in memory location (HL) to the Accumulator, increment the memory, decrement the byte counter BC, and repeat until BC = 0 or (HL) equals A.

$$\begin{array}{lll} A-(HL) & S: Set \ if \ sign \ of \ subtraction \ per-\\ HL \ \longleftarrow \ HL \ + \ 1 & formed \ for \ comparison \ is \ negative \\ BC \ \longleftarrow \ BC \ - \ 1 & tive \\ \end{array}$$

Repeat until BC = 0 or A = (HL)

Z: Set if A = (HL), otherwise reset
H: Set according to borrow from bit 4

P/V: Set if BC  $-1 \neq 0$ , otherwise reset

N: Set C: N/A

7 6 5 4 3 2 1 0 1 1 1 1 0 1 1 0 1 1 0 1 1 0 0 0 0 1

Timing: For BC 
$$\neq$$
 0 M cycles — 5  
T states — 21 (4, 4, 3, 5, 5)  
For BC = 0 M cycles — 4  
T states — 16 (4, 4, 3, 5)

Addressing Mode: Register Indirect

(Note that each repeat is accomplished by a decrement of the PC, so that refresh, etc. continues for each cycle.)

#### CPDR

or A = (HL)

Compare data in memory location (HL) to the contents of the Accumulator, decrement the memory pointer and byte counter BC, and repeat until BC  $\,=\,$  0, or until (HL) equals the Accumulator.

$$\begin{array}{lll} A-(HL) & S: Set \ if \ sign \ of \ subtraction \ per-\\ HL \leftarrow HL-1 & formed \ for \ comparison \ is \ negative \\ Repeat \ until \ BC=0 & Z: Set \ according \ to \ equality \ of \ A \\ and \ (HL), \ set \ if \ true & \\ \end{array}$$

H: Set according to borrow from bit 4

P/V: Set if BC  $-1 \neq 0$ , otherwise reset

N: Set C: N/A

7 6 5 4 3 2 1 0 1 1 1 1 0 1 1 1 0 1 1 0 1 1 1 0 0 0 1

Timing: For BC  $\neq$  0 M cycles — 5 T states — 21 (4, 4, 3, 5, 5) For BC = 0 M cycles — 4 T states — 16 (4, 4, 3, 5)

Addressing Mode: Register Indirect

(Note that each repeat is accomplished by a decrement of the BC, so that refresh, etc. continues for each cycle.)

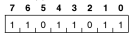
#### 12.12 Input/Output

#### A, (n)

Input data to the Accumulator from the I/O device at address N.



No flags affected



n

Timina:

M cycles — 3

T states — 11 (4, 3, 4) Source - Direct

Addressing Mode:

Destination — Register

#### r, (C)

Input data to register r from the I/O device addressed by the contents of register C. If r = 110 only flags are affected.

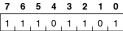
S: Set if result is negative Z: Set if result is zero

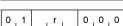
H: Reset

P/V: Set if result parity is even

N: Reset

C: N/A





Timing:

M cycles - 3

T states — 12 (4, 4, 4)

Addressing Mode: Source — Register Indirect

Destination — Register

#### OUT (C), r

Output register r to the I/O device addressed by the contents of register C.

No flags affected

Timing:

M cycles - 3

T states — 12 (4, 4, 4)

Addressing Mode: Source - Register

Destination — Register Indirect

Input data from the I/O device addressed by the contents of register C to the memory location pointed to by the contents of the HL register. The HL pointer is incremented and the byte counter B is decremented.

S: Undefined

B ← B − 1 Z: Set if B-1=0, otherwise reset

HL ← HL + 1

 $(HL) \leftarrow (C)$ 

H: Undefined

P/V: Undefined

N: Set

C: N/A

6 5 4 3 2 1 0 1 , 1 , 1 , 0 , 1 , 1 , 0 , 1

Timing:

M cycles — 4

T states — 16 (4, 5, 3, 4)

Addressing Mode:

Implied/Source - Register In-

direct

Destination — Register Indirect

#### OUTI

Output data from memory location (HL) to the I/O device at port address (C), increment the memory pointer, and decrement the byte counter B.

(C) ← (HL)

S: Undefined

B ← B − 1 HL ← HL + 1 Z: Set if B-1=0, otherwise reset H: Undefined

P/V: Undefined

N: Set

C: N/A

Timing:

M cycles — 4

T states — 16 (4, 5, 3, 4)

Addressing Mode:

Implied/Source - Register In-

direct

Destination — Register Indirect

#### IND

Input data from I/O device at port address (C) to memory location (HL), and decrement HL memory pointer and byte counter B.

 $(HL) \leftarrow (C)$ 

S: Undefined

HL ← HL – 1

Z: Set if B-1=0, otherwise reset H: Undefined

B ← B − 1

P/V: Undefined

N: Set

C: N/A

Addressing Mode:

Timing:

M cycles — 4

T states — 16 (4, 5, 3, 4)

Implied/Source - Register In-

direct

Destination — Register Indirect

#### 12.12 Input/Output (Continued)

#### OUT (n), A

Output the Accumulator to the I/O device at address n.

Timing: M cycles — 3

T states — 11 (4, 3, 4)

Addressing Mode: Source — Register

Destination — Direct

#### OUTD

Data is output from memory location (HL) to the I/O device at port address (C), and the HL memory pointer and byte counter B are decremented.

Timing: M cycles — 4

T states — 16 (4, 5, 3, 4)

Addressing Mode: Implied/Source — Register In-

direct

Destination — Register Indirect

#### INIR

Data is input from the I/O device at port address (C) to memory location (HL), the HL memory pointer is incremented, and the byte counter B is decremented. The cycle is repeated until B = 0.

(Note that B is tested for zero after it is decremented. By loading B initially with zero, 256 data transfers will take place.)

Timing: For B  $\neq$  0 M cycles — 5

T states — 21 (4, 5, 3, 4, 5)

For B = 0 M cycles — 4

T states — 16 (4, 5, 3, 4)

Addressing Mode: Implied/Source — Register In-

direct

Destination — Register Indirect

(Note that at the end of each data transfer cycle, interrupts may be recognized and two refresh cycles will be performed.)

#### OTIR

Data is output to the I/O device at port address (C) from memory location (HL), the HL memory pointer is incremented, and the byte counter B is decremented. The cycles are repeated until B  $\,=\,0.$ 

(Note that B is tested for zero after it is decremented. By loading B initially with zero, 256 data transfers will take place.)

Timing: For B  $\neq$  0 M cycles — 5

T states — 21 (4, 5, 3, 4, 5)

For B = 0 M cycles — 4

T states — 16 (4, 5, 3, 4)

Addressing Mode: Implied/Source — Register In-

direct

Destination — Register Indirect

(Note that at the end of each data transfer cycle, interrupts may be recognized and two refresh cycles will be performed.)

#### 12.12 Input/Output (Continued)

#### INDR

Data is input from the I/O device at address (C) to memory location (HL), then the HL memory pointer is byte counter B are decremented. The cycle is repeated until B=0.

(Note that B is tested for zero after it is decremented. By loading B initially with zero, 256 data transfers will take place.)

 7
 6
 5
 4
 3
 2
 1
 0

 1
 1
 1
 0
 1
 1
 0
 1

1,0,1,1,0,0,1,0

Timing: For B  $\neq$  0 M cycles — 5

T states — 21 (4, 5, 3, 4, 5)

For B = 0 M cycles — 4

T states — 16 (4, 5, 3, 4)

Addressing Mode: Implied/Source — Register In-

direct

Destination — Register Indirect

(Note that after each data transfer cycle, interrupts may be recognized and two refresh cycles are performed.)

#### OTDR

Data is output from memory location (HL) to the I/O device at port address (C), then the HL memory pointer and byte counter B are decremented. The cycle is repeated until B = 0

(Note that B is tested for zero after it is decremented. By loading B initially with zero, 256 data transfers will take place.)  $\,$ 

 7
 6
 5
 4
 3
 2
 1
 0

 1
 1
 1
 0
 1
 1
 0
 1

1,0,1,1,1,0,1,1

T states — 21 (4, 5, 3, 4, 5)

For B = 0 M cycles — 4

T states — 16 (4, 5, 3, 4)

Addressing Mode: Implied/Source — Register In-

direct

Destination — Register Indirect

(Note that after each data transfer cycle the NSC800 will accept interrupts and perform two refresh cycles.)

#### 12.13 CPU Control

#### NOP

The CPU performs no operation.

No flags affected

7 6 5 4 3 2 1 0

0 0 0 0 0 0 0 0 0 0 0 0

Timing: M cycles — 1

T states — 4

Addressing Mode: N/A

#### HALT

The CPU halts execution of the program. Dummy op-code fetches are performed from the next memory location to keep the refresh circuits active until the CPU is interrupted or reset from the halted state.

No flags affected

 7
 6
 5
 4
 3
 2
 1
 0

 0
 1
 1
 1
 0
 1
 1
 0

Timing: M cycles — 1

T states — 4

Addressing Mode: N/A

#### DI

Disable system level interrupts.

 $IFF_1 \leftarrow 0$  No flags affected

1 1 1 1 1 0 0 1 1 1 Timing: M cycles — 1

T states — 4

Addressing Mode: N/A

#### ΕI

The system level interrupts are enabled. During execution of this instruction, and the next one, the maskable interrupts will be disabled.

IFF<sub>1</sub> ← 1 No flags affected

 $IFF_2 \leftarrow 1$ 

7 6 5 4 3 2 1 0 1 1 1 1 1 1 0 1 1

Timing: M cycles — 1

T states — 4

Addressing Mode: N/A

#### IM

The CPU is placed in interrupt mode 0.

---- No flags affected **7 6 5 4 3 2 1 0** 

1,1,1,0,1,1,0,1

0,1,0,0,0,1,1,0

Timing: M cycles — 2

T states — 8 (4, 4)

N/A

Addressing Mode:

#### 12.13 CPU Control (Continued)

#### IM

The CPU is placed in interrupt mode 1.

\_\_\_\_ No flags affected 
7 6 5 4 3 2 1 0 

1 1 1 1 0 1 1 1 0 1

0 1 0 1 0 1 0

Timing: M cycles — 2

T states — 8 (4, 4)

Addressing Mode: N/A

#### IM :

The CPU is placed in interrupt mode 2.

\_\_\_\_ No flags affected

7 6 5 4 3 2 1 0

1 1 1 1 0 1 1 1 0 1

0 1 0 1 1 1 1 0

Timing: M cycles — 2

T states — 8 (4, 4)

Addressing Mode: N/A

#### 12.14 Program Control

#### **JUMPS**

#### JP nn

Unconditional jump to program location nn.

PC ← nn No flags affected

7 6 5 4 3 2 1 0 1,1,0,0,0,0,1,1

n (low-order byte)

n (high-order byte)

Timing: M cycles — 3

T states — 10 (4, 3, 3)

Addressing Mode: Direct

#### JP (ss)

Unconditional jump to program location pointed to by register ss.

PC ← ss No flags affected

7 6 5 4 3 2 1 0

1 , 1 , 1 , 0 , 1 , 0 , 0 , 1 JP (HL)

Timing: M cycles — 1

T states — 4

Addressing Mode: Register Indirect

1,1,1,0,1,0,0,1

Timing: M cycles — 2

T states — 8 (4, 4)

Addressing Mode: Register Indirect

#### JP cc. nn

Conditionally jump to program location nn based on testable flag states.

If cc true, No flags affected

PC ← nn.

otherwise continue

 7
 6
 5
 4
 3
 2
 1
 0

 1
 1
 1
 0
 0
 0
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 0
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n (low-order byte)

n (high-order byte)

Timing: M cycles — 3

T states — 10 (4, 3, 3)

Addressing Mode: Direct

#### JR d

Unconditional jump to program location calculated with respect to the program counter and the displacement d.

PC ← PC + d No flags affected

 7
 6
 5
 4
 3
 2
 1
 0

 0
 0
 0
 1
 1
 0
 0
 0
 0

d – 2

Timing: M cycles — 3

T states — 12 (4, 3, 5)

Addressing Mode: PC Relative

#### JR kk, d

Conditionally jump to program location calculated with respect to the program counter and the displacement d, based on limited testable flag states.

If kk true, No flags affected

 $PC \leftarrow PC + d$ 

otherwise continue

 7
 6
 5
 4
 3
 2
 1
 0

 0
 0
 1
 kk
 0
 0
 0

d – 2

Timing: if kk met M cycles — 3

(true) T states — 12 (4, 3, 5)

if kk not met M cycles — 2

(not true) T states — 7 (4, 3)

Addressing Mode: PC Relative

#### 12.14 Program Control (Continued)

Decrement the B register and conditionally jump to program location calculated with respect to the program counter and the displacement d, based on the contents of the B register.

$$B \leftarrow B - 1$$

No flags affected

If B = 0 continue,

else PC ← PC + d

$$d-2$$

Timing: If  $B \neq 0$  M cycles — 3 T states — 13 (5, 3, 5)

If B = 0

M cycles — 2

T states — 8 (5, 3)

Addressing Mode:

PC Relative

#### **CALLS**

#### CALL nn

Unconditional call to subroutine at location nn.

$$(\mathsf{SP}-\mathsf{1}) \,\longleftarrow\, \mathsf{PC}_\mathsf{H}$$

$$(SP - 2) \leftarrow PC_L$$
  
 $SP \leftarrow SP - 2$ 

 $PC \leftarrow nn$ 

# 6 5 4 3 2 1 0

n (low-order byte)

n (high-order byte)

Timing:

M Cycles — 5

T states — 17 (4, 3, 4, 3, 3)

Addressing Mode: Direct

#### cc, nn

Conditional call to subroutine at location nn based on testable flag stages.

If cc true,

No flags affected

 $(SP - 1) \leftarrow PC_H$ 

 $(SP - 2) \leftarrow PC_L$ 

 $SP \leftarrow SP - 2$ 

PC ← nn,

else continue

7	6	5	4	3	2	1	0
1	1		СС		1	0	0

n (low-order byte)

#### n (high-order byte)

Timing: If cc true M cycles — 5

T states 17 (4, 3, 4, 3, 3)

If cc not true

M cycles — 3 T states — 10 (4, 3, 3)

Addressing Mode:

Direct

#### **RETURNS**

#### RET

Unconditional return from subroutine or other return to program location pointed to by the top of the stack.

$$PC_{L} \leftarrow (SP)$$

No flags affected

 $PC_{H} \leftarrow (SP + 1)$ 

SP ← SP + 2

Timing:

M cycles - 3

T states — 10 (4, 3, 3)

Addressing Mode:

Register Indirect

RET

Conditional return from subroutine or other return to program location pointed to by the top of the stack.

If cc true,

No flags affected

 $PC_L \leftarrow (SP)$ 

 $PC_{H} \leftarrow (SP + 1)$ 

 $SP \leftarrow SP + 2$ ,

else continue

If cc true Timing:

M cycles — 3

T states — 11 (5, 3, 3)

If cc not true M cycles — 1

T states — 5

Addressing Mode:

Register Indirect

#### RETI

Unconditional return from interrupt handling subroutine. Functionally identical to RET instruction. Unique opcode allows monitoring by external hardware.

 $PC_{L} \leftarrow (SP)$ 

No flags affected

 $PC_{H} \leftarrow (SP + 1)$ 

 $SP \leftarrow SP + 2$ 

Timing:

M cycles — 4 T states — 14 (4, 4, 3, 3)

Addressing Mode:

Register Indirect

# 12.14 Program Control (Continued)

Unconditional return from non-maskable interrupt handling subroutine. Functionally similar to RET instruction, except interrupt enable state is restored to that prior to non-maskable interrupt.

$$PC_L \leftarrow (SP)$$
  
 $PC_H \leftarrow (SP + 1)$ 

SP ← SP + 2

Timing:

M cycles — 4

T states — 14 (4, 4, 3, 3)

Addressing Mode:

Register Indirect

No flags affected

#### **RESTARTS**

#### RST Ρ

The present contents of the PC are pushed onto the memory stack and the PC is loaded with dedicated program locations as determined by the specific restart executed.

$$(SP - 1) \leftarrow PC_H$$

No flags affected

$$(SP - 2) \leftarrow PC_L$$

$$SP \leftarrow SP - 2$$

$$PC_{\mathsf{H}} \leftarrow 0$$

$$PC_{L} \leftarrow P$$

7	6	5	4	3	2	1	0
1	1		t		1	1	1

Timing:

Addressing Mode:

Modified Page Zero

р	00H	08H	10H	18H	20H	28H	30H	38H
t	000	001	010	011	100	101	110	111

ADC	A, (HL)	8E	BIT	0, B	CB 40
ADC	A, $(IX + d)$	DD 8Ed	BIT	0, C	CB 41
ADC	A, (IY + d)	FD 8Ed	BIT	0, D	CB 42
ADC	A, A	8F	BIT	0, E	CB 43
ADC	A, B	88	BIT	0, H	CB 44
ADC	A, C	89	BIT	0, L	CB 45
ADC	A, D	8A	BIT	1, (HL)	CB 4E
ADC	A, E	8B	BIT	1, (IX+d)	DD CBd4E
ADC	A, H	8C	BIT	1, (IX + d) 1, (IY + d)	FD CBd4E
ADC	A, L	8D	BIT	1, (11 + u) 1, A	CB 4F
ADC	A, n	CE n	BIT	1, A	CB 48
ADC	HL, BC	ED 4A	BIT	1, C	CB 49
ADC	HL, DE	ED 5A	BIT	1, D	CB 49
ADC			BIT		CB 4A
	HL, HL	ED 6A		1, E	CB 4C
ADC	HL, SP	ED 7A	BIT	1, H	
ADD	A, (HL)	86	BIT	1, L	CB 4D
ADD	A, (IX + d)	DD 86d	BIT	2, (HL)	CB 56
ADD	A, (IY + d)	FD 86d	BIT	2, (IX+d)	DD CBd56
ADD	A, A	87	BIT	2, (IY+d)	FD CBd56
ADD	A, B	80	BIT	2, A	CB 57
ADD	A, C	81	BIT	2, B	CB 50
ADD	A, D	82	BIT	2, C	CB 51
ADD	A, E	83	BIT	2, D	CB 52
ADD	A, H	84	BIT	2, E	CB 53
ADD	A, L	85	BIT	2, H	CB 54
ADD	A, n	C6 n	BIT	2, L	CB 55
ADD	HL, BC	09	BIT	3, (HL)	CB 5E
ADD	HL, DE	19	BIT	3, $(IX + d)$	DD CBd5E
ADD	HL, HL	29	BIT	3, $(IY + d)$	FD CBd5E
ADD	HL, SP	39	BIT	3, A	CB 5F
ADD	IX, BC	DD 09	BIT	3, B	CB 58
ADD	IX, DE	DD 19	BIT	3, C	CB 59
ADD	IX, IX	DD 29	BIT	3, D	CB 5A
ADD	IX, SP	DD 39	BIT	3, E	CB 5B
ADD	IY, BC	FD 09	BIT	3, H	CB 5C
ADD	IY, DE	FD 19	BIT	3, L	CB 5D
ADD	IY, IY	FD 29	BIT	4, (HL)	CB 66
ADD	IY, SP	FD 39	BIT	4, $(IX + d)$	DD CBd66
AND	(HL)	A6	BIT	4, $(IY + d)$	FD CBd66
AND	(IX + d)	DD A6d	BIT	4, A	CB 67
AND	(IY + d)	FD A6d	BIT	4, B	CB 60
AND	Α	A7	BIT	4, C	CB 61
AND	В	A0	BIT	4, D	CB 62
AND	С	A1	BIT	4, E	CB 63
AND	D	A2	BIT	4, H	CB 64
AND	E	A3	BIT	4, L	CB 65
AND	Н	A4	BIT	5, (HL)	CB 6E
AND	Ĺ	A5	BIT	5, (IX+d)	DD CBd6E
AND	n	E6 n	BIT	5, (IY+d)	FD CBd6E
BIT	0, (HL)	CB 46	BIT	5, (11 + d) 5, A	CB 6F
BIT	0, (IX+d)	DD CBd46	BIT	5, R	CB 68
BIT	0, (IX+d) 0, (IY+d)	FD CBd46	BIT	5, C	CB 69
BIT	0, (11 + u) 0, A	CB 47	BIT	5, D	CB 69
ווט	U, A	OD 41		٥, ٥	OD 6A

n=Data (8 bit)

BIT	5, E	CB 6B	DEC	Α	3D
BIT	5, H	CB 6C	DEC	В	05
BIT	5, L	CB 6D	DEC	BC	0B
BIT	6, (HL)	CB 76	DEC	C	0D
BIT	6, (IX+d)	DD CBd76	DEC	D	15
BIT	6, (IY + d)	FD CBd76	DEC	DE	1B
BIT	6, A	CB 77	DEC	E	1D
BIT	6, B	CB 70	DEC	Н	25
BIT	6, C	CB 71	DEC	HL	25 2B
			DEC		
BIT	6, D	CB 72		IX	DD 2B
BIT	6, E	CB 73	DEC	IY	FD 2B
BIT	6, H	CB 74	DEC	L	2D
BIT	6, L	CB 75	DEC	SP	3B
BIT	7, (HL)	CB 7E	DI		F3
BIT	7, $(IX + d)$	DD CBd7E	DJNZ	d2	10 d2
BIT	7, $(IY + d)$	FD CBd7E	EI		FB
BIT	7, A	CB 7F	EX	(SP), HL	E3
BIT	7, B	CB 78	EX	(SP), IX	DD E3
BIT	7, C	CB 79	EX	(SP), IY	FD E3
BIT	7, D	CB 7A	EX	AF, A'F'	80
BIT	7, E	CB 7B	EX	DE, HL	EB
BIT	7, H	CB 7C	EXX		D9
BIT	7, L	CB 7D	HALT		76
CALL	C, nn	DCnn	IM	0	ED 46
CALL	M, nn	FCnn	IM	1	ED 56
CALL	NC, nn	D4nn	IM	2	ED 5E
CALL	nn	CDnn	IN	A, (C)	ED78
CALL	NZ, nn	C4nn	IN	A, (n)	DB n
CALL	P, nn	F4nn	IN	B, (C)	ED 40
CALL	PE, nn	ECnn	IN	C, (C)	ED 48
CALL	PO, nn	E4nn	IN	D, (C)	ED 50
CALL	Z, nn	CCnn	IN	E, (C)	ED 58
CCF	_,	3F	IN	H, (C)	ED 60
CP.	(HL)	BE	IN	L, (C)	ED 68
CP	(IX+d)	DD BEd	INC	(HL)	34
CP	(IY + d)	FD BEd	INC	(IX+d)	DD 34d
CP	Α	BF	INC	(IX + d) (IY + d)	FD 34d
CP	В	B8	INC	(11 1 d) A	3C
CP	С	В9	INC	В	04
CP	D	BA	INC	BC	03
CP	E		INC		03 0C
		BB		С	
CP	H	BC	INC	D	14
CP	L	BD	INC	DE	13
CP	n	FE n	INC	E	1C
CPD		ED A9	INC	H	24
CPDR		ED B9	INC	HL	23
CPI		ED A1	INC	IX	DD 23
CPIR		ED B1	INC	IY	FD 23
CPL		2F	INC	L	2C
DAA		27	INC	SP	33
DEC	(HL)	35	IND		ED AA
DEC	(IX + d)	DD 35d	INDR		ED BA
DEC	(IY + d)	FD 35d	INI		ED A2

(nn) = Address of memory location

d=signed displacement

nn=Data (16 bit)

d2 = d - 2

n=Data (8 bit)

INIR		ED B2	LD	A, (HL)	7E
JP	(HL)	E9	LD	A, (IX + d)	DD 7Ec
JP	(IX)	DD E9	LD	A, $(IY + d)$	FD 7Ed
JP	(IY)	FD E9	LD	A, (nn)	3Ann
JP	C, nn	DAnn	LD	Α, Α	7F
JP	M, nn	FAnn	LD	A, B	78
JP	NC, nn	D2nn	LD	A, C	79
JP	nn	C3nn	LD	A, D	7.5 7.A
JP	NZ, nn	C2nn	LD	A, E	7B
JP	P, nn	F2nn	LD	A, L A, H	7C
JP	PE, nn	EAnn	LD	A, I	ED 57
JP	PO, nn	E2nn	LD	A, L	7D
JP	Z, nn	CAnn	LD	A, n	3E n
JR	C, d2	38 d2	LD	B, (HL)	46
JR	d2	18 d2	LD	B, (IX+d)	DD 460
JR	NC, d2	30 d2	LD	B, (IY + d)	FD 460
JR	NZ, d2	20 d2	LD	B, A	47
JR	Z, d2	28 d2	LD	B, B	40
LD	(BC), A	02	LD	B, C	41
LD	(DE), A	12	LD	B, D	42
LD	(HL), A	77	LD	B, E	43
LD	(HL), B	70	LD	B, H	44
LD	(HL), C	71	LD	B, L	45
LD	(HL), D	72	LD	B, n	06 n
LD	(HL), E	73	LD	BC, (nn)	ED 4B
LD	(HL), H	74	LD	BC, nn	01nn
LD	(HL), L	75	LD	C, (HL)	4E
LD	(HL), n	36 n	LD	C, (IX+d)	DD 4E
LD	(IX+d), A	DD 77d	LD	C, (IY + d)	FD 4E
LD	(IX + d), B	DD 70d	LD	C, A	4F
LD	(IX + d), C	DD 71d	LD	C, B	48
LD	(IX+d), D	DD 71d	LD	C, C	49
LD	(IX + d), E	DD 72d DD 73d	LD	C, D	4A
				C, E	
LD	(IX + d), H	DD 74d	LD		4B
LD	(IX + d), L	DD 75d	LD	C, H	4C
LD	(IX + d), n	DD 36dn	LD	C, L	4D
LD	(IY + d), A	FD 77d	LD	C, n	0E n
LD	(IY + d), B	FD 70d	LD	D, (HL)	56
LD	(IY + d), C	FD 71d	LD	D, (IX + d)	DD 56
LD	(IY + d), D	FD 72d	LD	D, (IY+d)	FD 560
LD	(IY + d), E	FD 73d	LD	D, A	57
LD	(IY + d), H	FD 74d	LD	D, B	50
LD	(IY + d), L	FD 75d	LD	D, C	51
LD	(IY + d), n	FD 36dn	LD	D, D	52
LD	(nn), A	32nn	LD	D, E	53
LD	(nn), BC	ED 43nn	LD	D, H	54
LD	(nn), DE	ED 53nn	LD	D, L	55
LD	(nn), HL	22nn	LD	D, n	16 n
LD	(nn), IX	DD 22nn	LD	DE, (nn)	ED 5B
LD	(nn), IY	FD 22nn	LD	DE, nn	11nn
LD	(nn), SP	ED 73nn	LD	E, (HL)	5E
LD	A, (BC)	0A	LD	E, (IX+d)	DD 5E
	A, (DE)	1A	LD	E, (IY+d)	FD 5E

d=signed displacement

nn=Data (16 bit)

d2=d-2

n=Data (8 bit)

LD	E, A	5F	OR	С	B1
LD	E, B	58	OR	D	B2
LD	E, C	59	OR	E	B3
LD	E, D	5A	OR	Н	B4
LD	E, E	5B	OR	L	B5
LD	E, H	5C	OR	n	F6 n
				11	
LD	E, L	5D	OTDR		ED BB
LD	E, n	1E n	OTIR	(0) 4	ED B3
LD	H, (HL)	66	OUT	(C), A	ED 79
LD	H, (IX+d)	DD 66d	OUT	(C), B	ED 41
LD	H, (IY + d)	FD 66d	OUT	(C), C	ED 49
LD	H, A	67	OUT	(C), D	ED 51
LD	H, B	60	OUT	(C), E	ED 59
LD	H, C	61	OUT	(C), H	ED 61
LD	H, D	62	OUT	(C), L	ED 69
LD	H, E	63	OUT	n, A	D3 n
LD	H, H	64	OUTD		ED AB
LD	H, L	65	OUTI		ED A3
LD	H, n	26 n	POP	AF	F1
LD	HL, (nn)	2Ann	POP	BC	C1
LD	HL, nn	21nn	POP	DE	D1
LD	I, A	ED 47	POP	HL	E1
LD	IX, (nn)	DD 2Ann	POP	IX	DD E1
LD	IX, nn	DD 21nn	POP	ΙΥ	FD E1
LD	IY, (nn)	FD 2Ann	PUSH	AF	F5
LD	IY, nn	FD 21nn	PUSH	BC	C5
LD	L, (HL)	6E	PUSH	DE	D5
LD	L, (IX+d)	DD 6Ed	PUSH	HL	E5
LD		FD 6Ed	PUSH	IX	DD E5
	L, (IY + d)				
LD	L, A	6F	PUSH	IY	FD E5
LD	L, B	68	RES	0, (HL)	CB 86
LD	L, C	69	RES	0, (IX+d)	DD CBd86
LD	L, D	6A	RES	0, (IY+d)	FD CBd86
LD	L, E	6B	RES	0, A	CB 87
LD	L, H	6C	RES	0, B	CB 80
LD	L, L	6D	RES	0, C	CB 81
LD	L, n	2E n	RES	0, D	CB 82
LD	SP, (nn)	ED 7Bnn	RES	0, E	CB 83
LD	SP, HL	F9	RES	0, H	CB 84
LD	SP, IX	DD F9	RES	0, L	CB 85
LD	SP, IY	FD F9	RES	1, (HL)	CB 8E
LD	SP, nn	31nn	RES	1, $(IX + d)$	DD CBd8l
LDD		ED A8	RES	1, $(IY + d)$	FD CBd88
LDDR		ED B8	RES	1, A	CB 8F
LDI		ED A0	RES	1, B	CB 88
LDIR		ED B0	RES	1, C	CB 89
NEG		ED n	RES	1, D	CB 8A
NOP		00	RES	1, E	CB 8B
OR	(HL)	B6	RES	1, H	CB 8C
OR	(IX+d)	DD B6d	RES	1, L	CB 8D
OR	(IX+d) (IY+d)	FD B6d	RES	1, L 2, (HL)	CB 96
OR	' '	B7			DD CBd9
OR OR	A B	В7 В0	RES	2, $(IX + d)$	FD CBd96

d2=d-2

nn=Data (16 bit)

n = Data (8 bit)

RES	2, A	CB 97	RES	7, D	CB BA
RES	2, B	CB 90	RES	7, E	CB BB
RES	2, C	CB 91	RES	7, H	CB BC
RES	2, D	CB 92	RES	7, L	CB BD
RES	2, E	CB 93	RET	7, =	C9
RES	2, L 2, H	CB 94	RET	С	D8
RES	2, T			M	F8
		CB 95	RET		
RES	3, (HL)	CB 9E	RET	NC	D0
RES	3, (IX+d)	DD CBd9E	RET	NZ	C0
RES	3, (IY+d)	FD CBd9E	RET	P	F0
RES	3, A	CB 9F	RET	PE	E8
RES	3, B	CB 98	RET	PO	E0
RES	3, C	CB 99	RET	Z	C8
RES	3, D	CB 9A	RETI		ED 4D
RES	3, E	CB 9B	RETN		ED 45
RES	3, H	CB 9C	RL	(HL)	CB 16
RES	3, L	CB 9D	RL	(IX + d)	DD CBd16
RES	4, (HL)	CB A6	RL	(IY + d)	FD CBd16
RES	4, $(IX + d)$	DD CBdA6	RL	Α	CB 17
RES	4, $(IY + d)$	FD CBdA6	RL	В	CB 10
RES	4, A	CB A7	RL	С	CB 11
RES	4, B	CB A0	RL	D	CB 12
RES	4, C	CB A1	RL	Е	CB 13
RES	4, D	CB A2	RL	Н	CB 14
RES	4, E	CB A3	RL	L	CB 15
RES	4, H	CB A4	RLA		17
RES	4, L	CB A5	RLC	(HL)	CB 06
RES	5, (HL)	CB AE	RLC	(IX+d)	DD CBd06
RES	5, (IX+d)	DD CBdAE	RLC	(IY + d)	FD CBd06
RES	5, (IY+d)	FD CBdAE	RLC	Α	CB 07
RES	5, (11 1 d) 5, A	CB AF	RLC	В	CB 00
RES	5, B	CB A8	RLC	C	CB 01
RES	5, C	CB A9	RLC	D	CB 02
RES	5, D	CB AA	RLC	E	CB 03
RES	5, E	CB AB	RLC	H	CB 04
RES	5, H	CB AC	RLC	L	CB 05
RES	5, L	CB AD	RLCA		07
RES	6, (HL)	CB B6	RLD		ED 6F
RES	6, (IX+d)	DD CBdB6	RR	(HL)	CB 1E
RES	6, $(IY + d)$	FD CBdB6	RR	(IX + d)	DD CBd1E
RES	6, A	CB B7	RR	(IY + d)	FD CBd1E
RES	6, B	CB B0	RR	Α	CB 1F
RES	6, C	CB B1	RR	В	CB 18
RES	6, D	CB B2	RR	С	CB 19
RES	6, E	CB B3	RR	D	CB 1A
RES	6, H	CB B4	RR	E	CB 1B
RES	6, L	CB B5	RR	Н	CB 1C
RES	7, (HL)	CB BE	RR	L	CB 1D
RES	7, (IX+d)	DD CBdBE	RRA		1F
RES	7, (IY+d)	FD CBdBE	RRC	(HL)	CB OE
RES	7, A	CB BF	RRC	(IX + d)	DD CBd0E
RES	7, B	CB B8	RRC	(IY + d)	FD CBd0E
	., -			(· · · ~)	0200

(nn) = Address of memory location

d=signed displacement

nn = Data (16 bit)

d2=d-2

n=Data (8 bit)

RRC	В	CB 08	SET	2, (IX+d)	DD CBdD6
RRC	С	CB 09	SET	2, (IY + d)	FD CBdD6
RRC	D	CB 0A	SET	2, A	CB D7
RRC	E	CB 0B	SET	2, B	CB D0
RRC	Н	CB 0C	SET	2, C	CB D1
RRC	L	CB 0D	SET	2, D	CB D2
RRCA	_	0F	SET	2, E	CB D3
RRD		ED 67	SET	2, H	CB D4
RST	0	C7	SET	2, L	CB D5
RST	08H	CF	SET	3, (HL)	CB DE
RST	10H	D7	SET	3, (IX+d)	DD CBdDE
RST	18H	DF	SET	3, (IX + d) 3, (IY + d)	FD CBdDE
RST	20H	E7	SET		CB DF
RST	28H	EF	SET	3, A 3, B	CB DF
RST					
	30H	F7	SET	3, C	CB D9
RST	38H	FF	SET	3, D	CB DA
SBC	A, (HL)	9E	SET	3, E	CB DB
SBC	A, (IX+d)	DD 9Ed	SET	3, H	CB DC
SBC	A, (IY+d)	FD 9Ed	SET	3, L	CB DD
SBC	A, A	9F	SET	4, (HL)	CB E6
SBC	A, B	98	SET	4, $(IX + d)$	DD CBdE6
SBC	A, C	99	SET	4, $(IY + d)$	FD CBdE6
SBC	A, D	9A	SET	4, A	CB E7
SBC	A, E	9B	SET	4, B	CB E0
SBC	A, H	9C	SET	4, C	CB E1
SBC	A, L	9D	SET	4, D	CB E2
SBC	A, n	DE n	SET	4, E	CB E3
SBC	HL, BC	ED 42	SET	4, H	CB E4
SBC	HL, DE	ED 52	SET	4, L	CB E5
SBC	HL, HL	ED 62	SET	5, (HL)	CB EE
SBC	HL, SP	ED 72	SET	5, $(IX + d)$	DD CBdEE
SCF		37	SET	5, $(IY + d)$	FD CBdEE
SET	0, (HL)	CB C6	SET	5, A	CB EF
SET	0, (IX + d)	DD CBdC6	SET	5, B	CB E8
SET	0, (IY + d)	FD CBdC6	SET	5, C	CB E9
SET	0, A	CB C7	SET	5, D	CB EA
SET	0, B	CB C0	SET	5, E	CB EB
SET	0, C	CB C1	SET	5, H	CB EC
SET	0, D	CB C2	SET	5, L	CB ED
SET	0, E	CB C3	SET	6, (HL)	CB F6
SET	0, H	CB C4	SET	6, (IX+d)	DD CBdF6
SET	0, L	CB C5	SET	6, (IY+d)	FD CBdF6
SET	1, (HL)	CB CE	SET	6, A	CB F7
SET	1, (IX+d)	DD CBdCE	SET	6, B	CB F0
SET	1, (IY+d)	FD CBdCE	SET	6, C	CB F1
SET	1, A	CB CF	SET	6, D	CB F2
SET	1, B	CB C8	SET	6, E	CB F3
SET	1, C	CB C9	SET	6, H	CB F4
SET	1, D	CB CA	SET	6, L	CB F5
SET	1, E	CB CB	SET	7, (HL)	CB FE
SET	1, E 1, H	CB CC	SET	7, (IX+d)	DD CBdFE
SET	1, L	CB CD	SET	7, (IX+d) 7, (IY+d)	FD CBdFE
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d=displacement

nn=Data (16 bit)

 $d2\!=\!d\!-\!2$ 

n=Data (8 bit)

SET	7, B	CB F8	SRL	Α	CB 3F
SET	7, C	CB F9	SRL	В	CB 38
SET	7, D	CB FA	SRL	С	CB 39
SET	7, E	CB FB	SRL	D	CB 3A
SET	7, H	CB FC	SRL	E	CB 3B
SET	7, L	CB FD	SRL	Н	CB 3C
SLA	(HL)	CB 26	SRL	L	CB 3D
SLA	(IX + d)	DD CBd26	SUB	(HL)	96
SLA	(IY + d)	FD CBd26	SUB	(IX + d)	DD 96d
SLA	Α	CB 27	SUB	(IY + d)	FD 96d
SLA	В	CB 20	SUB	Α	97
SLA	С	CB 21	SUB	В	90
SLA	D	CB 22	SUB	С	91
SLA	E	CB 23	SUB	D	92
SLA	Н	CB 24	SUB	E	93
SLA	L	CB 25	SUB	Н	94
SRA	(HL)	CB 2E	SUB	L	95
SRA	(IX + d)	DD CBd2E	SUB	n	D6 n
SRA	(IY + d)	FD CBd2E	XOR	(HL)	AE
SRA	Α	CB 2F	XOR	(IX + d)	DD AEd
SRA	В	CB 28	XOR	(IY + d)	FD AEd
SRA	С	CB 29	XOR	Α	AF
SRA	D	CB 2A	XOR	В	A8
SRA	E	CB 2B	XOR	С	A9
SRA	Н	CB 2C	XOR	D	AA
SRA	L	CB 2D	XOR	E	AB
SRL	(HL)	CB 3E	XOR	Н	AC
SRL	(IX + d)	DD CBd3E	XOR	L	AD
SRL	(IY + d)	FD CBd3E	XOR	n	EE n

# 12.16 Instruction Set: Numerical Order

Op Code	Mnemonic	 Op Code	Mnemonic	 Op Code	Mnemonic
00	NOP	15	DEC D	2Ann	LD HL,(nn)
01nn	LD BC,nn	16n	LD D,n	2B	DEC HL
02	LD (BC),A	17	RLA	2C	INC L
03	INC BC	18d2	JR d2	2D	DEC L
04	INC B	19	ADD HL,DE	2En	LD L,n
05	DEC B	1A	LD A,(DE)	2F	CPL
06n	LD B,n	1B	DEC DE	30d2	JR NC,d2
07	RLCA	1C	INC E	31nn	LD SP,nn
80	EX AF,A'F'	1D	DEC E	32nn	LD (nn),A
09	ADD HL,BC	1En	LD E,n	33	INC SP
0A	LD A,(BC)	1F	RRA	34	INC (HL)
0B	DEC BC	20d2	JR NZ,d2	35	DEC (HL)
0C	INC C	21nn	LD HL,nn	36n	LD (HL),n
0D	DEC C	22nn	LD (nn),HL	37	SCF
0En	LD C,n	23	INC HL	38	JR C,d2
0F	RRCA	24	INC H	39	ADD HL,SP
10d2	DJNZ d2	25	DEC H	3Ann	LD A,(nn)
11nn	LD DE,nn	26n	LD H, n	3B	DEC SP
12	LD (DE),A	27	DAA	3C	INC A
13	INC DE	28d2	JR Z,d2	3D	DEC A
14	INC D	29	ADD HL,HL	3En	LD A,n

(nn) = Address of memory location

nn=Data (16 bit)

n=Data (8 bit)

d = displacement

 $d2\!=\!d\!-\!2$ 

12.16 Instruction Set: Numerical Order	Continued)

Op Code	Mnemonic	<u> </u>	Op Code	Mnemonic	 Op Code	Mnemonic
3F	CCF		74	LD (HL),H	A9	XOR C
40	LD B,B		75	LD (HL),L	AA	XOR D
41	LD B,C		76	HALT	AB	XOR E
42	LD B,D		77	LD (HL),A	AC	XOR H
43	LD B,E		78	LD A,B	AD	XOR L
44	LD B,H		79	LD A,C	AE	XOR (HL)
45	LD B,L		7A	LD A,D	AF	XOR A
46	LD B,(HL)		7B	LD A,E	B0	OR B
47	LD B,A		7C	LD A,H	B1	OR C
48	LD C,B		7D	LD A,L	B2	OR D
49	LD C,C		7E	LD A,(HL)	B3	OR E
4A	LD C,D		7F	LD A,A	B4	OR H
4B	LD C,E		80	ADD A,B	B5	OR L
4C	LD C,H		81	ADD A,C	B6	OR (HL)
4D	LD C,L		82	ADD A,D	B7	OR A
4E	LD C,L LD C,(HL)		83	ADD A,D ADD A,E	B8	CP B
4F			84	ADD A,L	B9	CP C
	LD C,A					
50	LD D,B		85	ADD A (III)	BA	CP D
51	LD D,C		86	ADD A A	BB	CP E
52	LD D,D		87	ADD A,A	BC	CP H
53	LD D,E		88	ADC A,B	BD	CP L
54	LD D,H		89	ADC A,C	BE	CP (HL)
55	LD D,L		8A	ADC A,D	BF	CP A
56	LD D,(HL)		8B	ADC A,E	C0	RET NZ
57	LD D,A		8C	ADC A,H	C1	POP BC
58	LD E,B		8D	ADC A,L	C2nn	JP NZ,nn
59	LD E,C		8E	ADC A,(HL)	C3nn	JP nn
5A	LD E,D		8F	ADC A,A	C4nn	CALL NZ,nn
5B	LD E,E		90	SUB B	C5	PUSH BC
5C	LD E,H		91	SUB C	C6n	ADD A,n
5D	LD E,L		92	SUB D	C7	RST 0
5E	LD E,(HL)		93	SUB E	C8	RET Z
5F	LD E,A		94	SUB H	C9	RET
60	LD H,B		95	SUB L	CAnn	JP Z,nn
61	LD H,C		96	SUB (HL)	CB00	RLC B
62	LD H,D		97	SUB A	CB01	RLC C
63	LD H,E		98	SBC A,B	CB02	RLC D
64	LD H,H		99	SBC A,C	CB03	RLC E
65	LD H,L		9A	SBC A,D	CB04	RLC H
66	LD H,(HL)		9B	SBC A,E	CB05	RLC L
67	LD H,A		9C	SBC A,H	CB06	RLC (HL)
68	LD L,B		9D	SBC A,L	CB07	RLC A
69	LD L,C		9E	SBC A,(HL)	CB08	RRCB
6A	LD L,D		9F	SBC A,A	CB09	RRCC
6B	LD L,E		A0	AND B	CB0A	RRC D
6C	LD L,H		A1	AND C	CB0B	RRCE
6D	LD L,I		A2	AND D	CB0C	RRCH
6E	LD L,L LD L,(HL)		A3	AND E	CB0C CB0D	RRCL
6F	LD L,(HL) LD L,A		A3 A4	AND E	CB0E	RRC (HL)
						. ,
70	LD (HL),B		A5	AND L	CB0F	RRC A
71	LD (HL),C		A6	AND (HL)	CB10	RL B
72	LD (HL),D		A7	AND A	CB11	RL C
73	LD (HL),E		A8	XOR B	CB12	RL D

(nn) = Address of memory location d = displacement nn = Data (16 bit) d2 = d - 2

nn = Data (16 bit)

n = Data (8-bit)

12.16 Instruction	<b>Set: Numerical</b>	Order (Continued)
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Op Code	Mnemonic		Op Code	Mnemonic	 Op Code	Mnemonic
CB13	RLE		CB4F	BIT 1,A	CB83	RES 0,E
CB14	RLH		CB50	BIT 2,B	CB84	RES 0,H
CB15	RLL		CB51	BIT 2,C	CB85	RES 0,L
CB16	RL (HL)		CB52	BIT 2,D	CB86	RES 0,(HL)
CB17	RLA		CB53	BIT 2,E	CB87	RES 0,A
CB18	RR B		CB54	BIT 2,H	CB88	RES 1,B
CB19	RR C		CB55	BIT 2,L	CB89	RES 1,C
CB1A	RR D		CB56	BIT 2,(HL)	CB8A	RES 1,D
CB1B	RR E		CB57	BIT 2,A	CB8B	RES 1,E
CB1C	RR H		CB58	BIT 3,B	CB8C	RES 1,H
CB1D	RR L		CB59	BIT 3,C	CB8D	RES 1,L
CB1E	RR (HL)		CB5A	BIT 3,D	CB8E	RES 1,(HL)
CB1F	RR A		CB5B	BIT 3,E	CB8F	RES 1,A
CB20	SLA B		CB5C	BIT 3,H	CB90	RES 2,B
CB21	SLA C		CB5D	BIT 3,L	CB91	RES 2,C
CB22	SLA D		CB5E	BIT 3,(HL)	CB92	RES 2,D
CB23	SLA E		CB5F	BIT 3,A	CB93	RES 2,E
CB24	SLA H		CB60	BIT 4,B	CB94	RES 2,H
CB25	SLA L		CB61	BIT 4,C	CB95	RES 2,L
CB26	SLA (HL)		CB62	BIT 4,D	CB96	RES 2,(HL)
CB27	SLA (FIL)		CB63	BIT 4,E	CB97	RES 2,A
CB28	SRA B		CB64	BIT 4,E	CB98	RES 3,B
CB28	SRA C		CB65	BIT 4,11	CB99	RES 3,C
CB29	SRA D		CB66	BIT 4,L	CB99	RES 3,D
CB2B	SRA E		CB67	BIT 4,(ITL)	CB9B	RES 3,E
CB2C	SRA H		CB68		CB9C	
				BIT 5,B		RES 3,H
CB2D CB2E	SRA L		CB69 CB6A	BIT 5,C BIT 5,D	CB9D CB9E	RES 3,L
	SRA (HL)			,		RES 3,(HL)
CB2F	SRA A		CB6B	BIT 5,E	CB9F CBA0	RES 3,A
CB38	SRL B		CB6C	BIT 5,H		RES 4,B
CB39	SRL C		CB6D	BIT 5,L	CBA1	RES 4,C
CB3A	SRL D		CB6E	BIT 5,(HL)	CBA2	RES 4,D
CB3B	SRLE		CB6F	BIT 5,A	CBA3	RES 4,E
CB3C	SRL H		CB70	BIT 6,B	CBA4	RES 4,H
CB3D	SRL L		CB71	BIT 6,C	CBA5	RES 4,L
CB3E	SRL (HL)		CB72	BIT 6,D	CBA6	RES 4,(HL)
CB3F	SRL A		CB73	BIT 6,E	CBA7	RES 4,A
CB40	BIT 0,B		CB74	BIT 6,H	CBA8	RES 5,B
CB41	BIT 0,C		CB75	BIT 6,L	CBA9	RES 5,C
CB42	BIT 0,D		CB76	BIT 6,(HL)	CBAA	RES 5,D
CB43	BIT 0,E		CB77	BIT 6,A	CBAB	RES 5,E
CB44	BIT 0,H		CB78	BIT 7,B	CBAC	RES 5,H
CB45	BIT 0,L		CB79	BIT 7,C	CBAD	RES 5,L
CB46	BIT 0,(HL)		CB7A	BIT 7,D	CBAE	RES 5,(HL)
CB47	BIT 0,A		CB7B	BIT 7,E	CBAF	RES 5,A
CB48	BIT 1,B		CB7C	BIT 7,H	CBB0	RES 6,B
CB49	BIT 1,C		CB7D	BIT 7,L	CBB1	RES 6,C
CB4A	BIT 1,D		CB7E	BIT 7,(HL)	CBB2	RES 6,D
CB4B	BIT 1,E		CB7F	BIT 7,A	CBB3	RES 6,E
CB4C	BIT 1,H		CB80	RES 0,B	CBB4	RES 6,H
CB4D	BIT 1,L		CB81	RES 0,C	CBB5	RES 6,L
CB4E	BIT 1,(HL)		CB82	RES 0,D	CBB6	RES 6,(HL)
(nn) = Address of me	emory location	d = displacement			<u> </u>	

n=Data (8-bit)

12.16	Instruction	Set: N	lumerica	ıl Order	(Continued)
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Op Code	Mnemonic	Op Code	Mnemonic	Op Code	Mnemonic
CBB7	RES 6,A	CBEC	SET 5,H	DD66d	LD H,( $IX + d$ )
CBB8	RES 7,B	CBED	SET 5,L	DD6Ed	LD L,( $IX + d$ )
CBB9	RES 7,C	CBEE	SET 5,(HL)	DD70d	LD $(IX + d)$ ,B
CBBA	RES 7,D	CBEF	SET 5,A	DD71d	LD(IX+d),C
CBBB	RES 7,E	CBF0	SET 6,B	DD72d	LD(IX+d),D
CBBC	RES 7,H	CBF1	SET 6,C	DD73d	LD(IX+d),E
CBBD	RES 7,L	CBF2	SET 6,D	DD74d	LD (IX + d),H
CBBE	RES 7,(HL)	CBF3	SET 6,E	DD75d	LD(IX+d),L
CBBF	RES 7,A	CBF4	SET 6,H	DD77d	LD(IX+d),A
CBC0	SET 0,B	CBF5	SET 6,L	DD7Ed	LD A,(IX + d)
CBC1	SET 0,C	CBF6	SET 6,(HL)	DD86d	ADD A,( $IX + d$ )
CBC2	SET 0,D	CBF7	SET 6,A	DD8Ed	ADC A,(IX+d)
CBC3	SET 0,E	CBF8	SET 7,B	DD96d	SUB (IX+d)
CBC4	SET 0,H	CBF9	SET 7,C	DD9Ed	SBC A,(IX+d)
CBC5	SET 0,L	CBFA	SET 7,D	DDA6d	AND $(IX + d)$
CBC6	SET 0,(HL)	CBFB	SET 7,E	DDAEd	XOR (IX+d)
CBC7	SET 0,A	CBFC	SET 7,E	DDB6d	OR (IX+d)
CBC7		CBFD	SET 7,IT	DDB6d	CP (IX+d)
CBC9	SET 1,B	CBFE			, ,
	SET 1,C		SET 7,(HL)	DDCBd06	RLC (IX + d)
CBCA	SET 1,D	CBFF	SET 7,A	DDCBd0E	RRC (IX+d)
CBCB	SET 1,E	CCnn	CALL Z,nn	DDCBd16	RL (IX+d)
CBCC	SET 1,H	CDnn	CALL nn	DDCBd1E	RR (IX+d)
CBCD	SET 1,L	CEn	ADC A,n	DDCBd26	SLA (IX+d)
CBCE	SET 1,(HL)	CF	RST 8	DDCBd2E	SRA (IX+d)
CBCF	SET 1,A	D0	RET NC	DDCBd3E	SRL(IX+d)
CBD0	SET 2,B	D1	POP DE	DDCBd46	BIT $0,(IX+d)$
CBD1	SET 2,C	D2nn	JP NC,nn	DDCBd4E	BIT $1,(IX+d)$
CBD2	SET 2,D	D3n	OUT (n),A	DDCBd56	BIT $2$ ,(IX+d)
CBD3	SET 2,E	D4nn	CALL NC,nn	DDCBd5E	BIT $3,(IX+d)$
CBD4	SET 2,H	D5	PUSH DE	DDCBd66	BIT $4$ ,(IX+d)
CBD5	SET 2,L	D6n	SUB n	DDCBd6E	BIT $5$ ,(IX+d)
CBD6	SET 2,(HL)	D7	RST 10H	DDCBd76	BIT $6$ ,(IX+d)
CBD7	SET 2,A	D8	RET C	DDCBd7E	BIT $7$ ,(IX+d)
CBD8	SET 3,B	D9	EXX	DDCBd86	RES $0,(IX+d)$
CBD9	SET 3,C	DAnn	JP,C,nn	DDCBd8E	RES 1,(IX+d)
CBDA	SET 3,D	DBn	IN A,(n)	DDCBd96	RES 2,( $IX + d$ )
CBDB	SET 3,E	DCnn	CALL C,nn	DDCBd9E	RES 3,(IX+d)
CBDC	SET 3,H	DD09	ADD IX,BC	DDCBdA6	RES 4,(IX+d)
CBDD	SET 3,L	DD19	ADD IX,DE	DDCBdAE	RES 5,(IX+d)
CBDE	SET 3,(HL)	DD21nn	LD IX,nn	DDCBdB6	RES 6,(IX+d)
CBDF	SET 3,A	DD22nn	LD (nn),IX	DDCBdBE	RES 7,(IX+d)
CBE0	SET 4,B	DD23	INC IX	DDCBdC6	SET 0,(IX+d)
CBE1	SET 4,C	DD29	ADD IX,IX	DDCBdCE	SET 1,(IX+d)
CBE2	SET 4,D	DD2Ann	LD IX,(nn)	DDCBdD6	SET 2,(IX+d)
CBE3	SET 4,E	DD2B	DEC IX	DDCBdDE	SET 3,(IX+d)
	SET 4,H	DD34d	INC (IX+d)	DDCBdE6	SET 4,(IX+d)
CBE4	,	DD35d	DEC (IX+d)	DDCBdEE	SET 5,(IX+d)
	SE I 4.L		, ,	DDCBdF6	SET 6,(IX+d)
CBE5	SET 4,L SET 4.(HL)	DD36dn			
CBE5 CBE6	SET 4,(HL)	DD36dn DD39	LD (IX+d),n ADD IX SP		., ,
CBE5 CBE6 CBE7	SET 4,(HL) SET 4,A	DD39	ADD IX,SP	DDCBdFE	SET 7,(IX+d)
CBE5 CBE6 CBE7 CBE8	SET 4,(HL) SET 4,A SET 5,B	DD39 DD46d	ADD IX,SP LD B,(IX+d)	DDCBdFE DDE1	SET 7,(IX+d) POP IX
CBE5 CBE6 CBE7 CBE8 CBE9	SET 4,(HL) SET 4,A SET 5,B SET 5,C	DD39 DD46d DD4Ed	ADD IX,SP LD B,(IX+d) LD C,(IX+d)	DDCBdFE DDE1 DDE3	SET 7,(IX+d) POP IX EX (SP),IX
CBE5 CBE6 CBE7 CBE8	SET 4,(HL) SET 4,A SET 5,B	DD39 DD46d	ADD IX,SP LD B,(IX+d)	DDCBdFE DDE1	SET 7,(IX+d) POP IX

(nn) = Address of memory location d = displacement nn = Data (16 bit) d2 = d - 2

nn = Data (16 bit) n = Data (8-bit)

12.16 Instruction	<b>Set: Numerical</b>	Order (Continued)
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Op Code	Mnemonic	Op Code	Mnemonic		Op Code	Mnemonic
DDF9	LD SP,IX	ED7Bnn	LD SP,(nn)		FD73d	LD $(IY + d),E$
DEn	SCB A,n	EDA0	LDI		FD74d	LD $(IY + d),H$
DF	RST 18H	EDA1	CPI		FD75d	LD $(IY + d),L$
E0	RET PO	EDA2	INI		FD77d	LD $(IY + d),A$
E1	POP HL	EDA3	OUTI		FD7Ed	LD A,(IY $+$ d)
E2nn	JP PO,nn	EDA8	LDD		FD86d	ADD A,(IY $+$ d)
E3	EX (SP),HL	EDA9	CPD		FD8Ed	ADC A,( $IY + d$ )
E4nn	CALL PO,nn	EDAA	IND		FD96d	SUB (IY $+$ d)
E5	PUSH HL	EDAB	OUTD		FD9Ed	SBC A,(IY+d)
E6n	AND n	EDB0	LDIR		FDA6d	AND $(IY + d)$
E7	RST 20H	EDB1	CPIR		FDAEd	XOR $(IY + d)$
E8	RET PE	EDB2	INIR		FDB6d	OR $(IY + d)$
E9	JP (HL)	EDB3	OTIR		FDBEd	CP (IY + d)
EAnn	JP PE,nn	EDB8	LDDR		FDE1	POP IY
EB	EX DE,HL	EDB9	CPDR		FDE3	EX (SP), IY
ECnn	CALL PE,nn	EDBA	INDR		FDE5	PUSH IY
ED40	IN B,(C)	EDBB	OTDR		FDE9	JP (IY)
ED41	OUT (C),B	EEn	XOR n		FDF9	LD SP,IY
ED42	SBC HL,BC	EF	RST 28H		FDCBd06	RLC (IY+d)
ED43nn	LD (nn),BC	F0	RET P		FDCBd0E	RRC (IY+d)
ED44	NEG	F1	POP AF		FDCBd16	RL (IY+d)
ED45	RETN	F2nn	JP P,nn		FDCBd1E	RR (IY+d)
ED46	IM 0	F3	DI		FDCBd26	SLA (IY+d)
ED47	LD I,A	F4nn	CALL P,nn		FDCBd2E	SRA (IY+d)
ED48	IN C,(C)	F5	PUSH AF		FDCBd3E	SRL (IY+d)
ED49	OUT (C),C	F6n	OR n		FDCBd46	BIT 0,(IY+d)
ED4A	ADC HL,BC	F7	RST 30H		FDCBd4E	BIT 1,(IY+d)
ED4Bnn	LD BC,(nn)	F8	RET M		FDCBd56	BIT 2,(IY+d)
ED4D	RETI	F9	LD SP,HL		FDCBd5E	BIT 3,(IY+d)
ED50	IN D,(C)	FAnn	JP M,nn		FDCBd66	BIT 4,(IY+d)
ED50	OUT (C),D	FB	El		FDCBd6E	BIT 5,(IY+d)
ED52	SBC HL,DE	FCnn	CALL M,nn		FDCBd76	BIT 6,(IY+d)
ED53nn	LD (nn),DE	FD09	ADD IY,BC		FDCBd7E	BIT 7,(IY+d)
ED56	IM 1	FD19	ADD IY,DE		FDCBd86	RES 0,(IY+d)
ED57	LD A,I	FD19	LD IY,nn		FDCBd86	RES 1,(IY+d)
ED57 ED58	IN E,(C)	FD211111	LD (nn),IY		FDCBd8E	RES 2,(IY+d)
ED58	OUT (C), E	FD221111	INC IY		FDCBd96	RES 3,(IY+d)
		FD23				
ED5A	ADC HL,DE		ADD IY,IY		FDCBdA6	RES 4,(IY+d)
ED5Bnn	LD DE,(nn)	FD2Ann FD2B	LD IY,(nn)		FDCBdAE	RES 5,(IY + d)
ED5E ED60	IM 2		DEC IY		FDCBdB6 FDCBdBE	RES 6,(IY + d)
	IN H,(C)	FD34d	INC (IY + d)			RES 7,(IY+d)
ED61	OUT (C),H	FD35d	DEC (IY+d)		FDCBdC6	SET 0,(IY+d)
ED62	SBC HL,HL	FD36dn	LD (IY + d),n		FDCBdCE	SET 1,(IY+d)
ED67	RRD	FD39	ADD IY,SP		FDCBdD6	SET 2,(IY+d)
ED68	IN L,(C)	FD46d	LD B,(IY + d)		FDCBdDE	SET 3,(IY+d)
ED69	OUT (C),L	FD4Ed	LD C,(IY + d)		FDCBdE6	SET 4,(IY+d)
ED6A	ADC HL,HL	FD56d	LD D,(IY + d)		FDCBdEE	SET 5,(IY+d)
ED6F	RLD	FD5Ed	LD E,(IY + d)		FDCBdF6	SET 6,(IY+d)
ED72	SBC HL,SP	FD66d	LD H,(IY + d)		FDCBdFE	SET 7,(IY+d)
ED73nn	LD (nn),SP	FD6Ed	LD L,(IY+d)		FEn	CP n
ED78	IN A,(C)	FD70d	LD $(IY + d)$ ,B	_	FF	RST 38H
ED79	OUT (C),A	FD71d	LD (IY + d),C			
ED7A	ADC HL,SP	FD72d	LD (IY+d),D	_		

(nn) = Address of memory location d = displacement

nn = Data (16 bit)

d2=d-2

n = Data (8-bit)

#### 13.0 Data Acquisition System

A natural application for the NSC800 is one that requires remote operation. Since power consumption is low if the system consists of only CMOS components, the entire package can conceivably operate from only a battery power source. In the application described herein, the only source of power will be from a battery pack composed of a stacked array of NiCad batteries (see *Figure 20*).

The application is that of a remote data acquisition system. Extensive use is made of some of the other LSI CMOS components manufactured by National: notably the ADC0816 and MM58167. The ADC0816 is a 16-channel analog-todigital converter which operates from a 5V source. The MM58167 is a microprocessor-compatible real-time clock (RTC). The schematic for this system is shown in Figure 20. All the necessary features of the system are contained in six integrated circuits: NSC800, NSC810A, NSC831, HN6136P, ADC0816, and MM58167. Some other small scale integration CMOS components are used for normal interface reguirements. To reduce component count, linear selection techniques are used to generate chip selects for the NSC810A and NSC831. Included also is a current loop communication link to enable the remote system to transfer data collected to a host system.

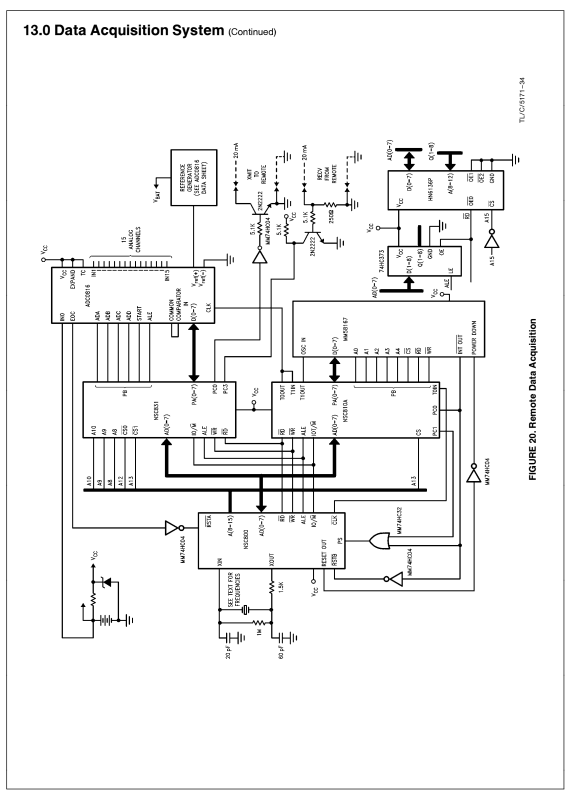
In order to keep component count low and maximize effectiveness, many of the features of the NSC800 family have been utilized. The RAM section of the NSC810A is used as a data buffer to store intermediate measurements and as scratch pad memory for calculations. Both timers contained in the NSC810A are used to produce the clocks required by the A/D converter and the RTC. The Power-Save feature of the NSC800 makes it possible to reduce system power consumption when it is not necessary to collect any data. One of the analog input channels of the A/D is connected to the battery pack to enable the CPU to monitor its own voltage supply and notify the host that a battery change is needed. In operation, the NSC800 makes readings on various input conditions through the ADC0816. The type of devices connected to the A/D input depends on the nature of the remote environment. For example, the duties of the remote system might be to monitor temperature variations in a large building. In this case, the analog inputs would be connected to temperature transducers. If the system is situated in a process control environment, it might be monitoring fluid flow, temperatures, fluid levels, etc. In either case, operation would be necessary even if a power failure occurred, thus

the need for battery operation or at least battery backup. At some fixed times or at some particular time durations, the system takes readings by selecting one of the analog input channels, commands the A/D to perform a conversion, reads the data, and then formats it for transmission; or, the system checks the readings against set points and transmits a warning if the set points are exceeded. With the addition of the RTC, the host need not command the remote system to take these readings each time it is necessary. The NSC800 could simply set up the RTC to interrupt it at a previously defined time and when the interrupt occurs, make the readings. The resultant values could be stored in the NSC810A for later correlation. In the example of temperature monitoring in a building, it might be desired to know the high and low temperatures for a 12-hour period. After compiling the information, the system could dump the data to the host over the communications link. Note from the schematic that the current for the communication link is supplied by the host to remove the constant current drain from the battery supply.

The required clocks for the two peripheral devices are generated by the two timers in the NSC810A. Through the use of various divisors, the master clock generated by the NSC800 is divided down to produce the clocks. Four examples are shown in the table following *Figure 20*.

All the crystal frequencies are standard frequencies. The various divisors listed are selected to produce, from the master clock frequency of the NSC800, an exact 32,768 Hz clock for the MM58167 and a clock within the operating range of the A/D converter.

The MM58167 is a programmable real-time clock that is microprocessor compatible. Its data format is BCD. It allows the system to program its interrupt register to produce an interrupt output either on a time of day match (which includes the day of the week, the date and month) and/or every month, week, day, hour, minute, second, or tenth of a second. With this capability added to the system, precise time of day measurements are possible without having the CPU do timekeeping. The interrupt output can be connected, through the use of one port bit of the NSC810A, to put the CPU in the power-save mode and reenable it at a preset time. The interrupt output is also connected to one of the hardware restart inputs (RSTB) to enable time duration measurements. This power-down mode of operation would not be possible if the NSC800 had the duties of timekeep-



#### 13.0 Data Acquisition System (Continued)

ing. When in the power-save mode, the system power requirements are decreased by about 50%, thus extending battery life.

Communication with the peripheral devices (MM58167 and ADC0816) is accomplished through the I/O ports of the NSC810A and NSC831. The peripheral devices are not connected to the bus of the NSC800 as they are not directly compatible with a multiplexed bus structure. Therefore, additional components would be required to place them on the microprocessor bus. Writing data into the MM58167 is performed by first putting the desired data on Port A, followed by selecting the address of the internal register and applying the chip select through the use of Port B. A bit set and clear operation is performed to emulate a pulse on the bit of Port B connected to the WR input of the MM58167. For a read operation, the same sequence of operations is performed except that Port A is set for the input mode of operation and the RD line is pulsed. Similar techniques are used to read converted data from the A/D converter. When a conversion is desired, the CPU selects a channel and commands the ADC0816 to start a conversion. When the conversion is complete, the converter will produce an End-of-Conversion signal which is connected to the  $\overline{\text{RSTA}}$  interrupt input of the NSC800.

When operating, the system shown consumes about 125 mw. When in the power-save mode, power consumption is decreased to about 70 mw. If, as is likely, the system is in the power-save mode most of the time, battery life can be quite long depending on the amp-hour rating of the batteries incorporated into the system. For example, if the battery pack is rated at 5 amp-hours, the system should be able to operate for about 400-500 hours before a battery charge or change is required.

As shown in the schematic (refer to Figure 20), analog input INO is connected to the battery source. In this way, the CPU can monitor its own power source and notify the host that it needs a battery replacement or charge. Since the battery source shown is a stacked array of 7 NiCads producing 8.4V, the converter input is connected in the middle so that it can take a reading on two or three of the cells. Since NiCad batteries have a relatively constant voltage output until very nearly discharged, the CPU can sense that the "knee" of the discharge curve has been reached and notify the host.

#### **Typical Timer Output Frequencies**

Crystal Frequency	CPU Clock Output	Timer 0 Output	Timer 1 Output
2.097152 MHz	1.048576 MHz	262.144 kHz divisor = 4	32.768 kHz divisor = 8
3.276800 MHz	1.638400 MHz	327.680 kHz divisor = 5	32.768  kHz divisor = 10
4.194304 MHz	2.097152 MHz	262.144 kHz divisor = 8	32.768  kHz divisor = 8
4.915200 MHz	2.457600 MHz	491.520 kHz divisor = 5	32.768 kHz divisor = 15

# 14.0 NSC800M/883B MIL-STD-833 **Class C Screening**

National Semiconductor offers the NSC800D and NSC800E with full class B screening per MIL-STD-883 for Military/ Aerospace programs requiring high reliability. In addition, this screening is available for all of the key NSC800 peripheral devices.

Electrical testing is performed in accordance with RESTS800X, which tests or guarantees all of the electrical performance characteristics of the NSC800 data sheet. A copy of the current revision of RETS800X is available upon

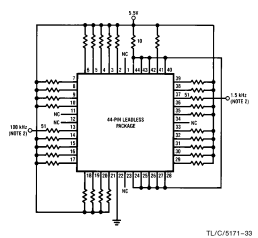
#### 100% Screening Flow

Test	MIL-STD-883 Method/Condition	Requirement
Internal Visual	2010B	100%
Stabilization Bake	1008 C 24 Hrs. @ +150°C	100%
Temperature Cycling	1010 C 10 Cycles -65°C/+150°C	100%
Constant Acceleration	2001 E 30,000 G's, Y1 Axis	100%
Fine Leak	1014 A or B	100%
Gross Leak	1014C	100%
Burn-In	1015 160 Hrs. @ +125°C (using	100%
	burn-in circuits shown below)	
Final Electrical	+25°C DC per RETS800X	100%
PDA	10% Max	
	+ 125°C AC and DC per RETS800X	100%
	-55°C AC and DC per RETS800X	100%
	+25°C AC per RETS800X	100%
QA Acceptance	5005	Sample Per
Quality Conformance		Method 5005
External Visual	2009	100%

# 15.0 Burn-In Circuits 5240HR NSC800D/883B (Dual-In-Line)

# TL/C/5171-32 **Top View**

#### 5241HR NSC800E/883B (Leadless Chip Carrier)



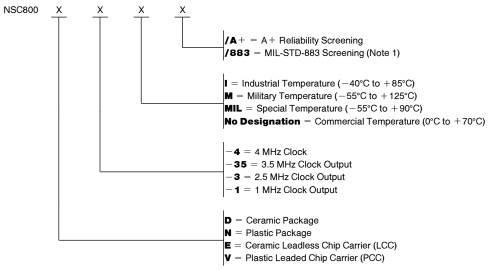
All resistors 2.7 kΩ unless marked otherwise.

Note 1: All resistors are  $\frac{1}{4}W \pm 5\%$  unless otherwise specified.

Note 2: All clocks 0V to 3V, 50% duty cycle, in phase with  $\leq$  1  $\mu s$  rise and fall time.

Note 3: Device to be cooled down under power after burn-in.

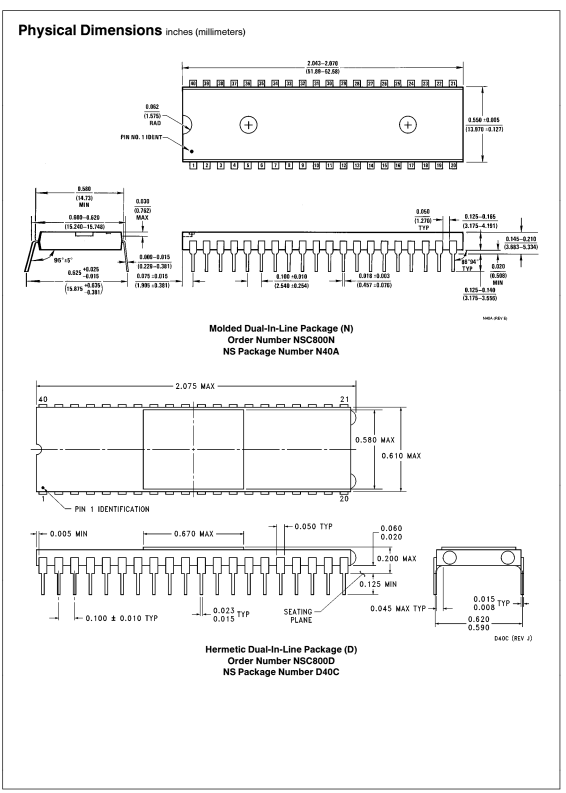
# 16.0 Ordering Information

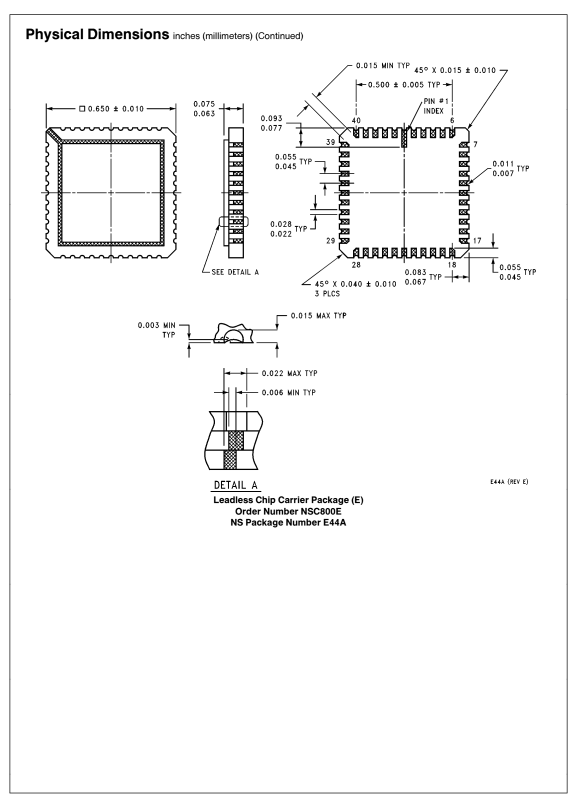


Note 1: Do not specify a temperature option; all parts are screened to military temperature.

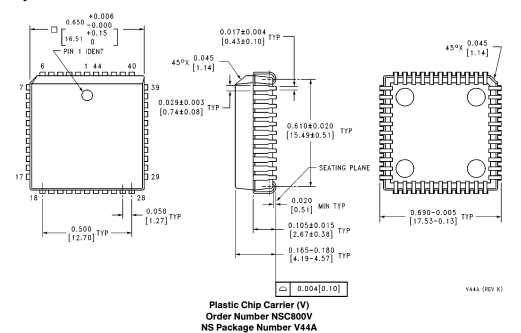
# 17.0 Reliability Information

Gate Count 2750 Transistor Count 11,000





#### Physical Dimensions inches (millimeters) (Continued)



# LIFE SUPPORT POLICY

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- 1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury to the user.
- 2. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.



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