Microprocessor Peripherals
UPI- 41A/41AH/42/42AH
User’s Manual

October 1993

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| MCS-48 and UPI-41 | 8048 - 8049  
|                   | 8041 - 8042 |

| Ceibo In-Circuit Emulator Supporting MCS-48 and UPI-41: | DS-48  

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## Microprocessor Peripherals

### UPI-41A/41AH/42/42AH User’s Manual

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</tbody>
</table>
Accompanying the introduction of microprocessors such as the 8088, 8086, 80186 and 80286 there has been a rapid proliferation of intelligent peripheral devices. These special purpose peripherals extend CPU performance and flexibility in a number of important ways.

Table 1-1. Intelligent Peripheral Devices

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8255 (GPIO)</td>
<td>Programmable Peripheral Interface</td>
</tr>
<tr>
<td>8251A (USART)</td>
<td>Programmable Communication Interface</td>
</tr>
<tr>
<td>8253 (TIMER)</td>
<td>Programmable Interval Timer</td>
</tr>
<tr>
<td>8257 (DMA)</td>
<td>Programmable DMA Controller</td>
</tr>
<tr>
<td>8259</td>
<td>Programmable Interrupt Controller</td>
</tr>
<tr>
<td>82077AA</td>
<td>Programmable Floppy Disk Controller</td>
</tr>
<tr>
<td>8273 (SDLC)</td>
<td>Programmable Synchronous Data Link Controller</td>
</tr>
<tr>
<td>8274</td>
<td>Programmable Multiprotocol-Serial Communications Controller</td>
</tr>
<tr>
<td>8275/8276 (CRT)</td>
<td>Programmable CRT Controllers</td>
</tr>
<tr>
<td>8279 (PKD)</td>
<td>Programmable Keyboard/Display Controller</td>
</tr>
<tr>
<td>8291A, 8292, 8293</td>
<td>Programmable GPIB System Talker, Listener, Controller</td>
</tr>
</tbody>
</table>

Intelligent devices like the 82077AA floppy disk controller and 8273 synchronous data link controller (see Table 1-1) can preprocess serial data and perform control tasks which off-load the main system processor. Higher overall system throughput is achieved and software complexity is greatly reduced. The intelligent peripheral chips simplify master processor control tasks by performing many functions externally in peripheral hardware rather than internally in main processor software.

Intelligent peripherals also provide system flexibility. They contain on-chip mode registers which are programmed by the master processor during system initialization. These control registers allow the peripheral to be configured into many different operation modes. The user-defined program for the peripheral is stored in main system memory and is transferred to the peripheral’s registers whenever a mode change is required. Of course, this type of flexibility requires software overhead in the master system which tends to limit the benefit derived from the peripheral chip.

In the past, intelligent peripherals were designed to handle very specialized tasks. Separate chips were designed for communication disciplines, parallel I/O, keyboard encoding, interval timing, CRT control, etc. Yet, in spite of the large number of devices available and the increased flexibility built into these chips, there is still a large number of microcomputer peripheral control tasks which are not satisfied.

With the introduction of the Universal Peripheral Interface (UPI) microcomputer, Intel has taken the intelligent peripheral concept a step further by providing an intelligent controller that is fully user programmable. It is a complete single-chip microcomputer which can connect directly to a master processor data bus. It has the same advantages of intelligence and flexibility which previous peripheral chips offered. In addition, UPIs are user-programmable: it has 1K/2K bytes of ROM or EPROM memory for program storage plus 64/128/256 bytes of RAM memory UPI-41A, 41AH/42, 42AH respectively for data storage or initialization from the master processor. The UPI device allows a designer to fully specify his control algorithm in the peripheral chip without relying on the master processor. Devices like printer controllers and keyboard scanners can be completely self-contained, relying on the master processor only for data transfer.

The UPI family currently consists of seven components:

- 8741A microcomputer with 1K EPROM memory
- 8741AH microcomputer with 1K OTP EPROM memory
- 8041AH microcomputer with 1K ROM memory
- 8742 microcomputer with 2K EPROM memory
- 8742AH microcomputer with 2K “OTP” EPROM memory
- 8042AH microcomputer with 2K ROM memory
- 8243 I/O expander device

The UPI-41A/41AH/42/42AH family of microcomputers are functionally equivalent except for the type and amount of program memory available with each. In addition, the UPI-41AH/42AH family has a Signature Row outside the EPROM Array. The UPI-41AH/42AH family also has a Security Feature which renders the EPROM Array unreadable when set.
All UPI’s have the following main features:

- 8-bit CPU
- 8-bit data bus interface registers
- Interval timer/event counter
- Two 8-bit TTL compatible I/O ports
- Resident clock oscillator circuits

The UPI family has the following differences:

<table>
<thead>
<tr>
<th>Table 1-2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>UPI-41A</strong></td>
</tr>
<tr>
<td>1K x 8 EPROM</td>
</tr>
<tr>
<td>64 x 8 RAM</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

**PROGRAMMING**

<table>
<thead>
<tr>
<th><strong>UPI-41A</strong></th>
<th><strong>UPI-42</strong></th>
<th><strong>UPI-41AH/UPI-42AH</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{DD}$ = 25V</td>
<td>21V</td>
<td>12.5V</td>
</tr>
<tr>
<td>$I_{DD}$ = 50 ms</td>
<td>50 mA</td>
<td>30 mA</td>
</tr>
<tr>
<td>$EA = 21.5V−24.5V$</td>
<td>18V</td>
<td>12.5V</td>
</tr>
<tr>
<td>$V_{PH} = 21.5V−24.5V$</td>
<td>18V</td>
<td>20.5V−5.5V</td>
</tr>
<tr>
<td>$TPW = 50 ms$</td>
<td>50 ms</td>
<td>1 ms</td>
</tr>
</tbody>
</table>

**PIN DESCRIPTION**

<table>
<thead>
<tr>
<th><strong>UPI-41A/41AH/42AH</strong></th>
</tr>
</thead>
</table>
| (T1) | T1 functions as a test input which can be directly tested using conditional branching instructions. It functions as the event timer input under software control.
| (SS) | Single step input used with the sync output to step the program through each instruction.
| Port 1 (P10–P17): 8-bit, Quasi-Bidirectional I/O Lines. |

**NOTES:**

*For a complete description of the Security Feature, refer to the UPI-41AH/42AH Datasheet.

**For a complete description of the Signature Row, refer to the UPI-41AH/42AH Datasheet.
HMOS processing has been applied to the UPI family to allow for additional performance and memory capability while reducing costs. The UPI-41A/41AH/42/42AH are all pin and software compatible. This allows growth in present designs to incorporate new features and add additional performance. For new designs, the additional memory and performance of the UPI-41A/41AH/42/42AH extends the UPI 'grow your own solution' concept to more complex motor control tasks, 80-column printers and process control applications as examples.

The 8243 device is an I/O multiplexer which allows expansion of I/O to over 100 lines (if seven devices are used). All three parts are fabricated with N-channel MOS technology and require a single, 5V supply for operation.

**INTERFACE REGISTERS FOR MULTI-PROCESSOR CONFIGURATIONS**

In the normal configuration, the UPI-41A/41AH/42/42AH interfaces to the system bus, just like any intelligent peripheral device (see Figure 1-1). The host processor and the UPI-41A/41AH/42/42AH form a loosely coupled multi-processor system, that is, communications between the two processors are direct. Common resources are three addressable registers located physically on the UPI-41A/41AH/42/42AH. These registers are the Data Bus Buffer Input (DBBIN), Data Bus Buffer Output (DBBOUT), and Status (STATUS) registers. The host processor may read data from DBBOUT or write commands and data into DBBIN. The status of DBBOUT and DBBIN plus user-defined status is supplied in STATUS. The host may read STATUS at any time. An interrupt to the UPI processor is automatically generated (if enabled) when DBBIN is loaded.

Because the UPI contains a complete microcomputer with program memory, data memory, and CPU it can function as a “Universal” controller. A designer can program the UPI to control printers, tape transports, or multiple serial communication channels. The UPI can also handle off-line arithmetic processing, or any number of other low speed control tasks.

**POWERFUL 8-BIT PROCESSOR**

The UPI contains a powerful, 8-bit CPU with as fast as 1.2 μsec cycle time and two single-level interrupts. Its instruction set includes over 90 instructions for easy software development. Most instructions are single byte and single cycle and none are more than two bytes long. The instruction set is optimized for bit manipulation and I/O operations. Special instructions are included to allow binary or BCD arithmetic operations, table look-up routines, loop counters, and N-way branch routines.

![Figure 1-1. Interfacing Peripherals To Microcomputer Systems](image)
SPECIAL INSTRUCTION SET FEATURES

For Loop Counters:
- Decrement Register and Jump if not zero.

For Bit Manipulation:
- AND to A (immediate data or Register)
- OR to A (immediate data or Register)
- XOR to A (immediate data or Register)
- AND to Output Ports (Accumulator)
- OR to Output Ports (Accumulator)
- Jump Conditionally on any bit in A

For BDC Arithmetic:
- Decimal Adjust A
- Swap 4-bit Nibbles of A
- Exchange lower nibbles of A and Register
- Rotate A left or right with or without Carry

For Lookup Tables:
- Load A from Page of ROM (Address in A)
- Load A from Current Page of ROM (Address in A)
Features for Peripheral Control

The UPI 8-bit interval timer/event counter can be used to generate complex timing sequences for control applications or it can count external events such as switch closures and position encoder pulses. Software timing loops can be simplified or eliminated by the interval timer. If enabled, an interrupt to the CPU will occur when the timer overflows.

The UPI I/O complement contains two TTL-compatible 8-bit bidirectional I/O ports and two general-purpose test inputs. Each of the 16 port lines can individually function as either input or output under software control. Four of the port lines can also function as an interface for the 8243 I/O expander which provides four additional 4-bit ports that are directly addressable by UPI software. The 8243 expander allows low cost I/O expansion for large control applications while maintaining easy and efficient software port addressing.

On-Chip Memory

The UPI's 64/128/256 bytes data memory include dual working register banks and an 8-level program counter stack. Switching between the register banks allows fast response to interrupts. The stack is used to store return addresses and processor status upon entering a subroutine.

At any point during the development cycle, the 8741A/8742 EPROM part can be replaced with the low cost UPI-41AH/42AH respectively with factory mask programmed memory or OTP EPROM. The transition from system development to mass production is made smoothly because the 8741A/8742, 8741AH and 8041AH, 8742AH and 8042AH parts are completely pin compatible. This feature allows extensive testing with the EPROM part, even into initial shipments to customers. Yet, the transition to low-cost ROMs or OTP EPROM is simplified to the point of being merely a package substitution.

PREPROGRAMMED UPI's

The 8242AH, 8292, and 8294 are 8042AH's that are programmed by Intel and sold as standard peripherals. Intel offers a complete line of factory programmed keyboard controllers. These devices contain firmware developed by Phoenix Technologies Ltd. and Award Software Inc. See Table 1-3 for a complete listing of Intels' entire keyboard controller product line. The 8292 is a GPIB controller, part of a three chip GPIB system. The 8294 is a Data Encryption Unit that implements the National Bureau of Standards data encryption algorithm. These parts illustrate the great flexibility offered by the UPI family.
Table 1-3. Keyboard Controller Family Product Selection Guide

UPI-42: The industry standard for desktop Keyboard Control.

<table>
<thead>
<tr>
<th>Device</th>
<th>Package</th>
<th>ROM</th>
<th>OTP</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>8042</td>
<td>N, P</td>
<td>2K</td>
<td></td>
<td>ROM Device</td>
</tr>
<tr>
<td>8242</td>
<td>N, P</td>
<td></td>
<td></td>
<td>Phoenix firmware version 2.5</td>
</tr>
<tr>
<td>8242PC</td>
<td>N, P</td>
<td></td>
<td></td>
<td>Phoenix MultiKey/42 firmware, PS/2 style mouse support</td>
</tr>
<tr>
<td>8242WA</td>
<td>N, P</td>
<td></td>
<td></td>
<td>Award firmware version 3.57</td>
</tr>
<tr>
<td>8242WB</td>
<td>N, P</td>
<td></td>
<td></td>
<td>Award firmware version 4.14, PS/2 style mouse support</td>
</tr>
<tr>
<td>8742</td>
<td>N, P, D</td>
<td>2K</td>
<td></td>
<td>Available as OTP (N, P) or EPROM (D)</td>
</tr>
</tbody>
</table>

UPI-C42: A low power CHMOS version of the UPI-42. The UPI-C42 doubles the user programmable memory size, adds Auto A20 Gate support, includes Standby (**) and Suspend power down modes, and is available in a space saving 44-lead QFP pkg.

<table>
<thead>
<tr>
<th>Device</th>
<th>Package</th>
<th>ROM</th>
<th>OTP</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>80C42</td>
<td>N, P, S</td>
<td>4K</td>
<td></td>
<td>ROM Device</td>
</tr>
<tr>
<td>82C42PC</td>
<td>N, P, S</td>
<td></td>
<td></td>
<td>Phoenix MultiKey/42 firmware, PS/2 style mouse support</td>
</tr>
<tr>
<td>82C42PD</td>
<td>N, P, S</td>
<td></td>
<td></td>
<td>Phoenix MultiKey/42L firmware, KBC and SCC for portable apps.</td>
</tr>
<tr>
<td>82C42PE</td>
<td>N, P, S</td>
<td></td>
<td></td>
<td>Phoenix MultiKey/42G firmware, Energy Efficient KBC solution</td>
</tr>
<tr>
<td>87C42</td>
<td>N, P, S</td>
<td>4K</td>
<td></td>
<td>One Time Programmable Version</td>
</tr>
</tbody>
</table>

UPI-L42: The low voltage 3.3V version of the UPI-C42.

<table>
<thead>
<tr>
<th>Device</th>
<th>Package</th>
<th>ROM</th>
<th>OTP</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>80L42</td>
<td>N, P, S</td>
<td>4K</td>
<td></td>
<td>ROM Device</td>
</tr>
<tr>
<td>82L42PC</td>
<td>N, P, S</td>
<td></td>
<td></td>
<td>Phoenix MultiKey/42 firmware, PS/2 style mouse support</td>
</tr>
<tr>
<td>82L42PD</td>
<td>N, P, S</td>
<td></td>
<td></td>
<td>Phoenix MultiKey/42L firmware, KBC and SCC for portable apps.</td>
</tr>
<tr>
<td>87L42</td>
<td>N, P, S</td>
<td>4K</td>
<td></td>
<td>One Time Programmable Version</td>
</tr>
</tbody>
</table>

NOTES:
N = 44 lead PLCC, P = 40 lead PDIP, S = 44 lead QFP, D = 40 lead CERDIP
KBC = Key Board Control, SCC = Scan Code Control
(**) Standby feature not supported on current (B-1) stepping

DEVELOPMENT SUPPORT
The UPI microcomputer is fully supported by Intel with development tools like the UPP PROM programmer already mentioned. The combination of device features and Intel development support make the UPI an ideal component for low-speed peripheral control applications.

UPI DEVELOPMENT SUPPORT
- 8048/UP1-41A/41AH/42/42AH Assembler
- Universal PROM Programmer UPP Series
- Application Engineers
- Training Courses
CHAPTER 2
FUNCTIONAL DESCRIPTION

The UPI microcomputer is an intelligent peripheral controller designed to operate in iAPX-86, 88, MCS-85, MCS-80, MCS-51 and MCS-48 systems. The UPI's architecture, illustrated in Figure 2-1, is based on a low cost, single-chip microcomputer with program memory, data memory, CPU, I/O, event timer and clock oscillator in a single 40-pin package. Special interface registers are included which enable the UPI to function as a peripheral to an 8-bit master processor.

This chapter provides a basic description of the UPI microcomputer and its system interface registers. Unless otherwise noted the descriptions in this section apply to the 8741A/8742 with OTP EPROM memory, the 8741A/8742 (with UV erasable program memory) and the 8041A/8042AH. These devices are so similar that they can be considered identical under most circumstances. All functions described in this chapter apply to the UPI-41A/41AH/42/42AH.

PIN DESCRIPTION

The UPI-41A/41AH/42/42AH are packaged in 40-pin Dual In-Line (DIP) packages. The pin configuration for both devices is shown in Figure 2-2. Figure 2-3 illustrates the UPI Logic Symbol.

![Figure 2-1. UPI-41A/41AH/42/42AH Single Chip Microcomputer](image-url)
Figure 2-2. Pin Configuration

Figure 2-3. Logic Symbol
The following section summarizes the functions of each UPI pin. NOTE that several pins have two or more functions which are described in separate paragraphs.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Pin No.</th>
<th>Type</th>
<th>Name and Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>D0–D7 (BUS)</td>
<td>12–19</td>
<td>I/O</td>
<td>DATA BUS: Three-state, bidirectional DATA BUS BUFFER lines used to interface the UPI-41A/41AH/42/42AH microcomputer to an 8-bit master system data bus.</td>
</tr>
<tr>
<td>P10–P17</td>
<td>27-34</td>
<td>I/O</td>
<td>PORT 1: 8-bit, PORT 1 quasi-bidirectional I/O lines.</td>
</tr>
<tr>
<td>P20–P27</td>
<td>21-24 35–38</td>
<td>I/O</td>
<td>PORT 2: 8-bit, PORT 2 quasi-bidirectional I/O lines. The lower 4 bits (P20–P23) interface directly to the 8243 I/O expander device and contain address and data information during PORT 4–7 access. The upper 4 bits (P24–P27) can be programmed to provide interrupt Request and DMA Handshake capability. Software control can configure P24 as Output Buffer Full (DBF) interrupt, P25 as Input Buffer Full (IBF) interrupt, P26 as DMA Request (DRQ), and P27 as DMA ACKnowledge (DACK).</td>
</tr>
<tr>
<td>WR</td>
<td>10</td>
<td>I</td>
<td>WRITE: I/O write input which enables the master CPU to write data and command words to the UPI INPUT DATA BUS BUFFER.</td>
</tr>
<tr>
<td>RD</td>
<td>8</td>
<td>I</td>
<td>READ: I/O read input which enables the master CPU to read data and status words from the OUTPUT DATA BUS BUFFER or status register.</td>
</tr>
<tr>
<td>CS</td>
<td>6</td>
<td>I</td>
<td>CHIP SELECT: Chip select input used to select one UPI-41A/41AH/42/42AH microcomputer out of several connected to a common data bus.</td>
</tr>
<tr>
<td>A0</td>
<td>9</td>
<td>I</td>
<td>COMMAND/DATA SELECT: Address input used by the master processor to indicate whether byte transfer is data (A0 = 0) or command (A0 = 1).</td>
</tr>
<tr>
<td>TEST 0, TEST 1</td>
<td>1 39</td>
<td>I</td>
<td>TEST INPUTS: Input pins can be directly tested using conditional branch instructions. FREQUENCY REFERENCE: TEST 1 (T1) also functions as the event timer input (under software control). TEST0 (T0) is used during PROM programming and verification in the UPI-41A/41AH/42/42AH.</td>
</tr>
<tr>
<td>XTAL 1, XTAL 2</td>
<td>2 3</td>
<td>I</td>
<td>INPUTS: Inputs for a crystal, LC or an external timing signal to determine the internal oscillator frequency.</td>
</tr>
<tr>
<td>SYNC</td>
<td>11</td>
<td>O</td>
<td>OUTPUT CLOCK: Output signal which occurs once per UPI instruction cycle. SYNC can be used as a strobe for external circuitry; it is also used to synchronize single step operation.</td>
</tr>
<tr>
<td>EA</td>
<td>7</td>
<td>I</td>
<td>EXTERNAL ACCESS: External access input which allows emulation, testing and PROM/ROM verification.</td>
</tr>
<tr>
<td>PROG</td>
<td>25</td>
<td>I/O</td>
<td>PROGRAM: Multifunction pin used as the program pulse input during PROM programming. During I/O expander access the PROG pin acts as an address/data strobe to the 8243.</td>
</tr>
<tr>
<td>RESET</td>
<td>4</td>
<td>I</td>
<td>RESET: Input used to reset status flip-flops and to set the program counter to zero. RESET is also used during PROM programming and verification.</td>
</tr>
<tr>
<td>SS</td>
<td>5</td>
<td>I</td>
<td>SINGLE STEP: Single step input used in conjunction with the SYNC output to step the program through each instruction.</td>
</tr>
<tr>
<td>VCC</td>
<td>40</td>
<td></td>
<td>POWER: +5V main power supply pin.</td>
</tr>
<tr>
<td>VDD</td>
<td>26</td>
<td></td>
<td>POWER: +5V during normal operation. +25V for UPI-41A, 21V for UPI-42 programming operation, +12V for programming, UPI-41AH/42AH. Low power standby pin in ROM version.</td>
</tr>
<tr>
<td>VSS</td>
<td>20</td>
<td></td>
<td>GROUND: Circuit ground potential.</td>
</tr>
</tbody>
</table>
The following sections provide a detailed functional description of the UPI microcomputer. Figure 2-4 illustrates the functional blocks within the UPI device.

**CPU SECTION**

The CPU section of the UPI-41A/41AH/42/42AH microcomputer performs basic data manipulations and controls data flow throughout the single chip computer via the internal 8-bit data bus. The CPU section includes the following functional blocks shown in Figure 2-4:

- Arithmetic Logic Unit (ALU)
- Instruction Decoder
- Accumulator
- Flags

**Arithmetic Logic Units (ALU)**

The ALU is capable of performing the following operations:

- ADD with or without carry
- AND, OR, and EXCLUSIVE OR
- Increment, Decrement
- Bit complement
- Rotate left or right
- Swap
- BCD decimal adjust

In a typical operation data from the accumulator is combined in the ALU with data from some other source on the UPI-41A/41AH/42/42AH internal bus (such as a register or an I/O port). The result of an ALU operation can be transferred to the internal bus or back to the accumulator.

If an operation such as an ADD or ROTATE requires more than 8 bits, the CARRY flag is used as an indicator. Likewise, during decimal adjust and other BCD operations the AUXILIARY CARRY flag can be set and acted upon. These flags are part of the Program Status Word (PSW).

**Instruction Decoder**

During an instruction fetch, the operation code (opcode) portion of each program instruction is stored and decoded by the instruction decoder. The decoder generates outputs used along with various timing signals to control the functions performed in the ALU. Also, the instruction decoder controls the source and destination of ALU data.

**Accumulator**

The accumulator is the single most important register in the processor. It is the primary source of data to the ALU and is often the destination for results as well. Data to and from the I/O ports and memory normally passes through the accumulator.
PROGRAM MEMORY

The UPI-41A/41AH/42/42AH microcomputer has 1024, 2048 8-bit words of resident, read-only memory for program storage. Each of these memory locations is directly addressable by a 10-bit program counter. Depending on the type of application and the number of program changes anticipated, three types of program memory are available:

- 8041AH, 8042AH with mask programmed ROM Memory
- 8741AH, 8742AH with electrically programmable OTP EPROM Memory
- 8741A and 8742 with electrically programmable EPROM Memory

A program memory map is illustrated in Figure 2-5. Memory is divided into 256 location ‘pages’ and three locations are reserved for special use:

INTERRUPT VECTORS

1) Location 0
Following a RESET input to the processor, the next instruction is automatically fetched from location 0.

2) Location 3
An interrupt generated by an Input Buffer Full (IBF) condition (when the IBF interrupt is enabled) causes the next instruction to be fetched from location 3.

3) Location 7
A timer overflow interrupt (when enabled) will cause the next instruction to be fetched from location 7.

Following a system RESET, program execution begins at location 0. Instructions in program memory are normally executed sequentially. Program control can be transferred out of the main line of code by an input buffer full (IBF) interrupt or a timer interrupt, or when a jump or call instruction is encountered. An IBF interrupt (if enabled) will automatically transfer control to location 3 while a timer interrupt will transfer control to location 7.

All conditional JUMP instructions and the indirect JUMP instruction are limited in range to the current 256-location page (that is, they alter PC bits 0–7 only). If a conditional JUMP or indirect JUMP begins in location 255 of a page, it must reference a destination on the following page.

Program memory can be used to store constants as well as program instructions. The UPI-41AH, 42AH instruction set contains an instruction (MOVP3) designed specifically for efficient transfer of look-up table information from page 3 of memory.

DATA MEMORY

The UPI-41A has 64 8-bit words of Random Access Memory, the UPI-41AH has 128 8-bit words of Random Access Memory; the UPI-42 has 128 8-bit words of RAM; and the UPI-42AH has 256 8-bit words of RAM. This memory contains two working register banks, an 8-level program counter stack and a scratch pad memory, as shown in Figure 2-6. The amount of scratch pad memory available is variable depending on the number of addresses nested in the stack and the number of working registers being used.

Addressing Data Memory

The first eight locations in RAM are designated as working registers R0–R7. These locations (or registers) can be addressed directly by specifying a register number in the instruction. Since these locations are easily addressed, they are generally used to store frequently...
accessed intermediate results. Other locations in data memory are addressed indirectly by using \( R_0 \) or \( R_1 \) to specify the desired address.

Figure 2-6. Data Memory Map

**Working Registers**

Dual banks of eight working registers are included in the UPI-41A/41AH/42/42AH data memory. Locations 0–7 make up register bank 0 and locations 24–31 form register bank 1. A **RESET** signal automatically selects register bank 0. When bank 0 is selected, references to \( R_0 \)–\( R_7 \) in UPI-41A/41AH/42/42AH instructions operate on locations 0–7 in data memory. A "select register bank" instruction is used to select between the banks during program execution. If the instruction SEL RB1 (Select Register Bank 1) is executed, then program references to \( R_0 \)–\( R_7 \) will operate on locations 24–31. As stated previously, registers 0 and 1 in the active register bank are used as indirect address registers for all locations in data memory.

Register bank 1 is normally reserved for handling interrupt service routines, thereby preserving the contents of the main program registers. The SEL RB1 instruction can be issued at the beginning of an interrupt service routine. Then, upon return to the main program, an RETR (return & restore status) instruction will automatically restore the previously selected bank. During interrupt processing, registers in bank 0 can be accessed indirectly using \( R_0' \) and \( R_1' \).

If register bank 1 is not used, registers 24–31 can still serve as additional scratch pad memory.

**Program Counter Stack**

RAM locations 8–23 are used as an 8-level program counter stack. When program control is temporarily passed from the main program to a subroutine or interrupt service routine, the 10-bit program counter and bits 4–7 of the program status word (PSW) are stored in two stack locations. When control is returned to the main program via an RETR instruction, the program counter and PSW bits 4–7 are restored. Returning via an RET instruction does not restore the PSW bits, however. The program counter stack is addressed by three stack pointer bits in the PSW (bits 0–2). Operation of the program counter stack and the program status word is explained in detail in the following sections.

The stack allows up to eight levels of subroutine ‘nesting’: that is, a subroutine may call a second subroutine, which may call a third, etc., up to eight levels. Unused stack locations can be used as scratch pad memory. Each unused level of subroutine nesting provides two additional RAM locations for general use.

The following sections provide a detailed description of the Program Counter Stack and the Program Status Word.

**PROGRAM COUNTER**

The UPI-41A/41AH/42/42AH microcomputer has a 10-bit program counter (PC) which can directly address any of the 1024, 2048, or 4096 locations in program memory. The program counter always contains the address of the next instruction to be executed and is normally incremented sequentially for each instruction to be executed when each instruction fetches occurs.

When control is temporarily passed from the main program to a subroutine or an interrupt routine, however, the PC contents must be altered to point to the address of the desired routine. The stack is used to save the current PC contents so that, at the end of the routine, main program execution can continue. The program counter is initialized to zero by a **RESET** signal.

**PROGRAM COUNTER STACK**

The Program Counter Stack is composed of 16 locations in Data Memory as illustrated in Figure 2-7. These RAM locations (8 through 23) are used to store the 10-bit program counter and 4 bits of the program status word.
An interrupt or Call to a subroutine causes the contents of the program counter to be stored in one of the 8 register pairs of the program counter stack.

### Data Stack Memory

<table>
<thead>
<tr>
<th>Pointer Location</th>
<th>DATA MEMORY LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>PC(4–7) PC(8–9)</td>
</tr>
<tr>
<td>001</td>
<td>PSW(4–7)</td>
</tr>
<tr>
<td>010</td>
<td>11</td>
</tr>
<tr>
<td>011</td>
<td>22</td>
</tr>
<tr>
<td>100</td>
<td>13</td>
</tr>
<tr>
<td>101</td>
<td>14</td>
</tr>
<tr>
<td>110</td>
<td>15</td>
</tr>
<tr>
<td>111</td>
<td>16</td>
</tr>
</tbody>
</table>

![Figure 2-7. Program Counter Stack](image)

A 3-bit Stack Pointer which is part of the Program Status Word (PSW) determines the stack pair to be used at a given time. The stack pointer is initialized by a RESET signal to 00H which corresponds to RAM locations 8 and 9.

The first call or interrupt results in the program counter and PSW contents being transferred to RAM locations 8 and 9 in the format shown in Figure 2-7. The stack pointer is automatically incremented by 1 to point to location 10 and 11 in anticipation of another CALL.

Nesting of subroutines within subroutines can continue up to 8 levels without overflowing the stack. If overflow does occur the deepest address stored (locations 8 and 9) will be overwritten and lost since the stack pointer overflows from 07H to 00H. Likewise, the stack pointer will underflow from 00H to 07H.

The end of a subroutine is signaled by a return instruction, either RET or RETR. Each instruction will automatically decrement the Stack Pointer and transfer the contents of the proper RAM register pair to the Program Counter.

### Program Status Word

The 8-bit program status word illustrated in Figure 2-8 is used to store general information about program execution. In addition to the 3-bit Stack Pointer discussed previously, the PSW includes the following flags:

- **CY** — Carry
- **AC** — Auxiliary Carry
- **F0** — Flag 0
- **BS** — Register Bank Select

![Figure 2-8. Program Status Word](image)

The Program Status Word (PSW) is actually a collection of flip-flops located throughout the machine which are read or written as a whole. The PSW can be loaded to or from the accumulator by the MOV A, PSW or MOV PSW, A instructions. The ability to write directly to the PSW allows easy restoration of machine status after a power-down sequence.

The upper 4 bits of the PSW (bits 4, 5, 6, and 7) are stored in the PC Stack with every subroutine CALL or interrupt vector. Restoring the bits on a return is optional. The bits are restored if an RETR instruction is executed, but not if an RET is executed.

PSW bit definitions are as follows:

- **Bits 0–2** Stack Pointer Bits $S_0$, $S_1$, $S_2$
- **Bit 3** Not Used
- **Bit 4** Working Register Bank 0 = Bank 0
  1 = Bank 1
- **Bit 5** Flag 0 bit ($F_0$)
  This is a general purpose flag which can be cleared or complemented and tested with conditional jump instructions. It may be used during data transfer to an external processor.
- **Bit 6** Auxiliary Carry (AC)
  The flag status is determined by an ADD instruction and is used by the Decimal Adjustment instruction DAA
- **Bit 7** Carry (CY)
  The flag indicates that a previous operation resulted in overflow of the accumulator.

### Conditional Branch Logic

Conditional Branch Logic in the UPI-41AH, 42AH allows the status of various processor flags, inputs, and other hardware functions to directly affect program execution. The status is sampled in state 3 of the first cycle.
Table 2-2 lists the internal conditions which are testable and indicates the condition which will cause a jump. In all cases, the destination address must be within the page of program memory (256 locations) in which the jump instruction occurs.

**Oscillator and Timing Circuits**

The UPI-41A/41AH/42/42AH’s internal timing generation is controlled by a self-contained oscillator and timing circuit. A choice of crystal, L-C or external clock can be used to derive the basic oscillator frequency.

The resident timing circuit consists of an oscillator, a state counter and a cycle counter as illustrated in Figure 2-9. Figure 2-10 shows instruction cycle timing.

**Oscillator**

The on-board oscillator is a series resonant circuit with a frequency range of 1 to 12.5 MHz depending on which UPI is used. Refer to Table 1.1. Pins XTAL 1 and XTAL 2 are input and output (respectively) of a high gain amplifier stage. A crystal or inductor and capacitor connected between XTAL 1 and XTAL 2 provide the feedback and proper phase shift for oscillation. Recommended connections for crystal or L-C are shown in Figure 2-11.

**State Counter**

The output of the oscillator is divided by 3 in the state counter to generate a signal which defines the state times of the machine.

Each instruction cycle consists of five states as illustrated in Figure 2-10 and Table 2-3. The overlap of address and execution operations illustrated in Figure 2-10 allows fast instruction execution.

### Table 2-2. Conditional Branch Instructions

<table>
<thead>
<tr>
<th>Device</th>
<th>Instruction Mnemonic</th>
<th>Jump Condition Jump If:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accumulator</td>
<td>JZ</td>
<td>addr</td>
</tr>
<tr>
<td>Accumulator bit</td>
<td>JNZ</td>
<td>addr</td>
</tr>
<tr>
<td>Carry flag</td>
<td>JC</td>
<td>addr</td>
</tr>
<tr>
<td>User flag</td>
<td>JNC</td>
<td>addr</td>
</tr>
<tr>
<td>Timer flag</td>
<td>JT</td>
<td>addr</td>
</tr>
<tr>
<td>Test Input 0</td>
<td>JT0</td>
<td>addr</td>
</tr>
<tr>
<td>Test Input 1</td>
<td>JT1</td>
<td>addr</td>
</tr>
<tr>
<td>Input Buffer flag</td>
<td>JNIBF</td>
<td>addr</td>
</tr>
<tr>
<td>Output Buffer flag</td>
<td>JOBF</td>
<td>addr</td>
</tr>
</tbody>
</table>

All bits zero
Any bit not zero
Bit “b” = 1
Carry flag = 1
Carry flag = 0
F_o flag = 1
F_1 flag = 1
Timer flag = 1
T_0 = 1
T_0 = 0
T_1 = 1
T_1 = 0
IBF flag = 0
OBF flag = 1

![Figure 2-9. Oscillator Configuration](image1)

![Figure 2-10. Instruction Cycle Timing](image2)
### Table 2-3. Instruction Timing Diagram

<table>
<thead>
<tr>
<th>Instruction</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
<th>Cycle 1</th>
<th>Cycle 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN A,Pp</td>
<td>Fetch Instruction</td>
<td>Increment</td>
<td>Program Counter</td>
<td>—</td>
<td>—</td>
<td>Read Port</td>
<td>—</td>
</tr>
<tr>
<td>OUTL Pp,A</td>
<td>Fetch Instruction</td>
<td>Increment</td>
<td>Program Counter</td>
<td>—</td>
<td>—</td>
<td>Output To Port</td>
<td>—</td>
</tr>
<tr>
<td>ANL Pp, DATA</td>
<td>Fetch Instruction</td>
<td>Increment</td>
<td>Program Counter</td>
<td>—</td>
<td>—</td>
<td>Fetch Immediate</td>
<td>Program Counter</td>
</tr>
<tr>
<td>ORL Pp, DATA</td>
<td>Fetch Instruction</td>
<td>Increment</td>
<td>Program Counter</td>
<td>—</td>
<td>—</td>
<td>Fetch Immediate</td>
<td>Program Counter</td>
</tr>
<tr>
<td>MOVD A,Pp</td>
<td>Fetch Instruction</td>
<td>Increment</td>
<td>Program Counter</td>
<td>Output Opcode/Address</td>
<td>Increment Timer</td>
<td>—</td>
<td>Read P2 Lower</td>
</tr>
<tr>
<td>MOVDP Pp, A</td>
<td>Fetch Instruction</td>
<td>Increment</td>
<td>Program Counter</td>
<td>Output Opcode/Address</td>
<td>Increment Timer</td>
<td>Increment Timer</td>
<td>—</td>
</tr>
<tr>
<td>MOVDP Pp, A</td>
<td>Fetch Instruction</td>
<td>Increment</td>
<td>Program Counter</td>
<td>Output Opcode/Address</td>
<td>Increment Timer</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>MOVDP Pp, A</td>
<td>Fetch Instruction</td>
<td>Increment</td>
<td>Program Counter</td>
<td>Output Opcode/Address</td>
<td>Increment Timer</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>J (Conditional)</td>
<td>Fetch Instruction</td>
<td>Increment</td>
<td>Program Counter</td>
<td>Sample Condition</td>
<td>Increment Timer</td>
<td>—</td>
<td>Fetch Immediate</td>
</tr>
<tr>
<td>MOV STS, A</td>
<td>Fetch Instruction</td>
<td>Increment</td>
<td>Program Counter</td>
<td>—</td>
<td>Increment Timer</td>
<td>Update Status Register</td>
<td>—</td>
</tr>
<tr>
<td>IN A, DBB</td>
<td>Fetch Instruction</td>
<td>Increment</td>
<td>Program Counter</td>
<td>—</td>
<td>Increment Timer</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>OUT DBB, A</td>
<td>Fetch Instruction</td>
<td>Increment</td>
<td>Program Counter</td>
<td>—</td>
<td>Increment Timer</td>
<td>Output To Port</td>
<td>—</td>
</tr>
<tr>
<td>STRT T</td>
<td>Fetch Instruction</td>
<td>Increment</td>
<td>Program Counter</td>
<td>—</td>
<td>—</td>
<td>Start Counter</td>
<td>—</td>
</tr>
<tr>
<td>STOP TCNT</td>
<td>Fetch Instruction</td>
<td>Increment</td>
<td>Program Counter</td>
<td>—</td>
<td>—</td>
<td>Stop Counter</td>
<td>—</td>
</tr>
<tr>
<td>EN I</td>
<td>Fetch Instruction</td>
<td>Increment</td>
<td>Program Counter</td>
<td>—</td>
<td>Enable Interrupt</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>DIS I</td>
<td>Fetch Instruction</td>
<td>Increment</td>
<td>Program Counter</td>
<td>—</td>
<td>Disable Interrupt</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>EN DMA</td>
<td>Fetch Instruction</td>
<td>Increment</td>
<td>Program Counter</td>
<td>—</td>
<td>DMA Enabled</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>EN FLAGS</td>
<td>Fetch Instruction</td>
<td>Increment</td>
<td>Program Counter</td>
<td>—</td>
<td>OBF, IBF</td>
<td>Output Enabled</td>
<td>—</td>
</tr>
</tbody>
</table>

**Figure 2-11. Recommended Crystal and L-C Connections**
Cycle Counter

The output of the state counter is divided by 5 in the cycle counter to generate a signal which defines a machine cycle. This signal is called SYNC and is available continuously on the SYNC output pin. It can be used to synchronize external circuitry or as a general purpose clock output. It is also used for synchronizing single-step.

Frequency Reference

The external crystal provides high speed and accurate timing generation. A crystal frequency of 5.9904 MHz is useful for generation of standard communication frequencies by the UPI-41A/41AH/42/42AH. However, if an accurate frequency reference and maximum processor speed are not required, an inductor and capacitor may be used in place of the crystal as shown in Figure 2-11.

A recommended range of inductance and capacitance combinations is given below:
- L = 130 μH corresponds to 3 MHz
- L = 45 μH corresponds to 5 MHz

An external clock signal can also be used as a frequency reference to the UPI-41A/41AH/42/42AH; however, the levels are not TTL compatible. The signal must be in the 1–12.5 MHz frequency range depending on which UPI is used. Refer to Table 1-2. The signal must be connected to pins Xtal 1 and Xtal 2 by buffers with a suitable pull-up resistor to guarantee that a logic “1” is above 3.8 volts. The recommended connection is shown in Figure 2-12.

INTERVAL TIMER/EVENT COUNTER

The UPI-41A/41AH/42/42AH has a resident 8-bit timer/counter which has several software selectable modes of operation. As an interval timer, it can generate accurate delays from 80 microseconds to 20.48 milliseconds without placing undue burden on the processor. In the counter mode, external events such as switch closures or tachometer pulses can be counted and used to direct program flow.

Timer Configuration

Figure 2-13 illustrates the basic timer/counter configuration. An 8-bit register is used to count pulses from either the internal clock and prescaler or from an external source. The counter is presettable and readable with two MOV instructions which transfer the contents of the accumulator to the counter and vice-versa (i.e. MOV T, A and MOV A, T). The counter is stopped by a RESET or STOP TCNT instruction and remains stopped until restarted either as a timer (START T instruction) or as a counter (START CNT instruction). Once started, the counter will increment to its maximum count (FFH) and overflow to zero continuing its count until stopped by a STOP TCNT instruction or RESET.

The increment from maximum count to zero (overflow) results in setting the Timer Flag (TF) and generating an interrupt request. The state of the overflow flag is testable with the conditional jump instruction, JTF. The flag is reset by executing a JTF or by a RESET signal.

The timer interrupt request is stored in a latch and ORed with the input buffer full interrupt request. The timer interrupt can be enabled or disabled independent of the IBF interrupt by the EN TCNT and DIS TCNT instructions. If enabled, the counter overflow will cause a subroutine call to location 7 where the timer service routine is stored. If the timer and Input Buffer Full interrupts occur simultaneously, the IBF source will be recognized and the call will be to location 3. Since the timer interrupt is latched, it will remain pending until the DBBIN register has been serviced and will immediately be recognized upon return from the service routine. A pending timer interrupt is reset by the initiation of a timer interrupt service routine.

Event Counter Mode

The STRT CNT instruction connects the TEST 1 input pin to the counter input and enables the counter. Note this instruction does not clear the counter. The counter is incremented on high to low transitions of the TEST 1 input. The TEST 1 input must remain high for a minimum of one state in order to be registered (250 ns at 12 MHz). The maximum count frequency is one count per three instruction cycles (267 kHz at 12 MHz). There is no minimum frequency limit.
Timer Mode

The STRT T instruction connects the internal clock to the counter input and enables the counter. The input clock is derived from the SYNC signal of the internal oscillator and the divide-by-32 prescaler. The configuration is illustrated in Figure 2-13. Note this instruction does not clear the timer register. Various delays and timing sequences between 40 μsec and 10.24 msec can easily be generated with a minimum of software timing loops (at 12 MHz).

Times longer than 10.24 msec can be accurately measured by accumulating multiple overflows in a register under software control. For time resolution less than 40 μsec, an external clock can be applied to the TEST 1 counter input (see Event Counter Mode). The minimum time resolution with an external clock is 3.75 μsec (267 kHz at 12 MHz).

TEST 1 Event Counter Input

The TEST 1 pin is multifunctional. It is automatically initialized as a test input by a RESET signal and can be tested using UPI-41A conditional branch instructions.

In the second mode of operation, illustrated in Figure 2-13, the TEST 1 pin is used as an input to the internal 8-bit event counter. The Start Counter (STRT CNT) instruction controls an internal switch which connects TEST 1 through an edge detector to the 8-bit internal counter. Note that this instruction does not inhibit the testing of TEST 1 via conditional Jump instructions.

In the counter mode the TEST 1 input is sampled once per instruction cycle. After a high level is detected, the next occurrence of a low level at TEST 1 will cause the counter to increment by one.

The event counter functions can be stopped by the Stop Timer/Counter (STOP TCNT) instruction. When this instruction is executed the TEST 1 pin becomes a test input and functions as previously described.

TEST INPUTS

There are two multifunction pins designated as Test Inputs, TEST 0 and TEST 1. In the normal mode of operation, status of each of these lines can be directly tested using the following conditional Jump instructions:

- JT0 Jump if TEST 0 = 1
- JNT0 Jump if TEST 0 = 0
- JT1 Jump if TEST 1 = 1
- JNT1 Jump if TEST 1 = 0

---

![Figure 2-13. Timer Counter](231318-17)
The test inputs are TTL compatible. An external logic signal connected to one of the test inputs will be sampled at the time the appropriate conditional jump instruction is executed. The path of program execution will be altered depending on the state of the external signal when sampled.

**INTERRUPTS**

The UPI-41A/41AH/42/42AH has the following internal interrupts:
- Input Buffer Full (IBF) interrupt
- Timer Overflow interrupt

The IBF interrupt forces a CALL to location 3 in program memory; a timer-overflow interrupts forces a CALL to location 7. The IBF interrupt is enabled by the EN I instruction and disabled by the DIS I instruction. The timer-overflow interrupt is enabled and disabled by the EN TNCTI and DIS TCNTI instructions, respectively.

Figure 2-14 illustrates the internal interrupt logic. An IBF interrupt request is generated whenever WR and CS are both low, regardless of whether interrupts are enabled. The interrupt request is cleared upon entering the IBF service routine only. That is, the DIS I instruction does not clear a pending IBF interrupt.

**Interrupt Timing Latency**

When the IBF interrupt is enabled and an IBF interrupt request occurs, an interrupt sequence is initiated as soon as the currently executing instruction is completed. The following sequence occurs:
- A CALL to location 3 is forced.
- The program counter and bits 4–7 of the Program Status Word are stored in the stack.
- The stack pointer is incremented.
Location 3 in program memory should contain an unconditional jump to the beginning of the IBF interrupt service routine elsewhere in program memory. At the end of the service routine, an RETR (Return and Restore Status) instruction is used to return control to the main program. This instruction will restore the program counter and PSW bits 4–7, providing automatic restoration of the previously active register bank as well. RETR also re-enables interrupts.

A timer-overflow interrupt is enabled by the EN TCNTI instruction and disabled by the DIS TCNTI instruction. If enabled, this interrupt occurs when the timer/counter register overflows. A CALL to location 7 is forced and the interrupt routine proceeds as described above.

The interrupt service latency is the sum of current instruction time, interrupt recognition time, and the internal call to the interrupt vector address. The worst case latency time for servicing an interrupt is 7 clock cycles. Best case latency is 4 clock cycles.

**Interrupt Timing**

Interrupt inputs may be enabled or disabled under program control using EN I, DIS I, EN TCNTI and DIS TCNTI instructions. Also, a RESET input will disable interrupts. An interrupt request must be removed before the RETR instruction is executed to return from the service routine, otherwise the processor will re-enter the service routine immediately. Thus, the WR and CS inputs should not be held low longer than the duration of the interrupt service routine.

The interrupt system is single level. Once an interrupt is detected, all further interrupt requests are latched but are not acted upon until execution of an RETR instruction re-enables the interrupt input logic. This occurs at the beginning of the second cycle of the RETR instruction. If an IBF interrupt and a timer-overflow interrupt occur simultaneously, the IBF interrupt will be recognized first and the timer-overflow interrupt will remain pending until the end of the interrupt service routine.

**External Interrupts**

An external interrupt can be created using the UPI-41A/41AH/42/42AH timer/counter in the event counter mode. The counter is first preset to FFH and the EN TCNTI instruction is executed. A timer-overflow interrupt is generated by the first high to low transition of the TEST 1 input pin. Also, if an IBF interrupt occurs during servicing of the timer/counter interrupt, it will remain pending until the end of the service routine.

**Host Interrupts And DMA**

If needed, two external interrupts to the host system can be created using the EN FLAGS instruction. This instruction allocates two I/O lines on PORT 2 (P24 and P25). P24 is the Output Buffer Full interrupt request line to the host system; P25 is the Input Buffer empty interrupt request line. These interrupt outputs reflect the internal status of the OBF flag and the IBF inverted flag. Note, these outputs may be inhibited by writing a “0” to these pins. Reenabling interrupts is done by writing a “1” to these port pins. Interrupts are typically enabled after power on since the I/O ports are set in a “1” condition. The EN FLAG’s effect is only cancelled by a device RESET.

DMA handshaking controls are available from two pins on PORT 2 of the UPI-41A/41AH/42/42AH microcomputer. These lines (P26 and P27) are enabled by the EN DMA instruction. P26 becomes DMA request (DRQ) and P27 becomes DMA acknowledge (DACK). The UPI program initiates a DMA request by writing a “1” to P26. The DMA controller transfers the data into the DBBIN data register using DACK which acts as a chip select. The EN DMA instruction can only be cancelled by a chip RESET.

**RESET**

The RESET input provides a means for internal initialization of the processor. An automatic initialization pulse can be generated at power-on by simply connecting a 1 μf capacitor between the RESET input and ground as shown in Figure 2-15. It has an internal pull-up resistor to charge the capacitor and a Schmitt-trigger circuit to generate a clean transition. A 2-stage synchronizer has been added to support reliable operation up to 12.5 MHz.

If automatic initialization is used, RESET should be held low for at least 10 milliseconds to allow the power supply to stabilize. If an external RESET signal is used, RESET may be held low for a minimum of 8 instruction cycles. Figure 2-15 illustrates a configuration using an external TTL gate to generate the RESET input. This configuration can be used to derive the RESET signal from the 8224 clock generator in an 8080 system.
The RESET input performs the following functions:
- Disables Interrupts
- Clears Program Counter to Zero
- Clears Stack Pointer
- Clears Status Register and Flags
- Clears Timer and Timer Flag
- Stops Timer
- Selects Register Bank 0
- Sets PORTS 1 and 2 to Input Mode

**DATA BUS BUFFER**

Two 8-bit data bus buffer registers, DBBIN and DBBOUT, serve as temporary buffers for commands and data flowing between it and the master processor. Externally, data is transmitted or received by the DBB registers upon execution of an INput or OUTput instruction by the master processor. Four control signals are used:
- \( \text{A}_0 \) Address input signifying control or data
- \( \text{CS} \) Chip Select
- \( \text{RD} \) Read Strobe
- \( \text{WR} \) Write Strobe

Transfer can be implemented with or without UPI program interference by enabling or disabling an internal UPI interrupt. Internally, data transfer between the DBB and the UPI accumulator is under software control and is completely asynchronous to the external processor timing. This allows the UPI software to handle peripheral control tasks independent of the main processor while still maintaining a data interface with the master system.

**Configuration**

Figure 2-16 illustrates the internal configuration of the DBB registers. Data is stored in two 8-bit buffer registers, DBBIN and DBBOUT. DBBIN and DBBOUT may be accessed by the external processor using the \( \text{WR} \) line and the \( \text{RD} \) line, respectively. The data bus is a bidirectional, three-state bus which can be connected directly to an 8-bit microprocessor system. Four control lines (\( \text{WR}, \text{RD}, \text{CS}, \text{A}_0 \)) are used by the external processor to transfer data to and from the DBBIN and DBBOUT registers.

An 8-bit register containing status flags is used to indicate the status of the DBB registers. The eight status flags are defined as follows:
- **OBF Output Buffer Full**
  This flag is automatically set when the UPI-Microcomputer loads the DBBOUT register and is cleared when the master processor reads the data register.
- **IBF Input Buffer Full**
  This flag is set when the master processor writes a character to the DBBIN register and is cleared when the UPI INputs the data register contents to its accumulator.
UPI Bus Contents During Status Read

<table>
<thead>
<tr>
<th>ST7</th>
<th>ST6</th>
<th>ST5</th>
<th>ST4</th>
<th>F1</th>
<th>F0</th>
<th>IBF</th>
<th>OBF</th>
</tr>
</thead>
<tbody>
<tr>
<td>D7</td>
<td>D6</td>
<td>D5</td>
<td>D4</td>
<td>D3</td>
<td>D2</td>
<td>D1</td>
<td>D0</td>
</tr>
</tbody>
</table>

**Figure 2-16. Data Bus Buffer Configuration**

- **F0**
  - This is a general purpose flag which can be cleared or toggled under UPI software control. The flag is used to transfer UPI status information to the master processor.

- **F1 Command/Data**
  - This flag is set to the condition of the A0 input line when the master processor writes a character to the data register. The F1 flag can also be cleared or toggled under UPI-Microcomputer program control.

- **ST4 through ST7**
  - These bits are user defined status bits. They are defined by the MOV STS,A instruction.

**SYSTEM INTERFACE**

Figure 2-17 illustrates how a UPI-Microcomputer can be connected to a standard 8080-type bus system. Data lines D0–D7 form a three-state, bidirectional port which can be connected directly to the system data bus. The UPI bus interface has sufficient drive capability (400 µA) for small systems, however, a larger system may require buffers.

Four control signals are required to handle the data and status information transfer:

- **WR**
  - I/O WRITE signal used to transfer data from the system bus to the UPI DBBIN register and set the F1 flag in the status register.

- **RD**
  - I/O READ signal used to transfer data from the DBBOUT register or status register to the system data bus.

- **CS**
  - CHIP SELECT signal used to enable one 8014AH out of several connected to a common bus.

- **A0**
  - Address input used to select either the 8-bit status register or DBBOUT register during an I/O READ. Also, the signal is used to set the F1 flag in the status register during an I/O WRITE.

The WR and RD signals are active low and are standard MCS-80 peripheral control signals used to synchronize data transfer between the system bus and peripheral devices.

The CS and A0 signals are decoded from the address bus of the master system. In a system with few I/O devices a linear addressing configuration can be used where A0 and A1 lines are connected directly to A0 and CS inputs (see Figure 2-17).

**Data Read**

Table 2-4 illustrates the relative timing of a DBBOUT Read. When CS, A0, and RD are low, the contents of the DBBOUT register is placed on the three-state Data lines D0–D7 and the OBF flag is cleared.

The master processor uses CS, A0, WR, and RD to control data transfer between the DBBOUT register and the master system. The following operations are under master processor control:
Table 2-4. Data Transfer Controls

<table>
<thead>
<tr>
<th>CS</th>
<th>RD</th>
<th>WR</th>
<th>A0</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>Read DBBOUT register</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>Read STATUS register</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>Write DBBIN data register</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>Write DBBIN command register</td>
</tr>
<tr>
<td>1</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>Disable DBB</td>
</tr>
</tbody>
</table>

**Status Read**

Table 2-4 shows the logic sequence required for a STATUS register read. When CS and RD are low with A0 high, the contents of the 8-bit status register appears on Data lines D0–D7.

**Data Write**

Table 2-4 shows the sequence for writing information to the DBBIN register. When CS and WR are low, the contents of the system data bus is latched into DBBIN. Also, the IBF flag is set and an interrupt is generated, if enabled.

**Command Write**

During any write (Table 2-4), the state of the A0 input is latched into the status register in the F1 (command/data) flag location. This additional bit is used to signal whether DBBIN contents are command (A0 = 1) or data (A0 = 0) information.

**INPUT/OUTPUT INTERFACE**

The UPI-41A/41AH/42/42AH has 16 lines for input and output functions. These I/O lines are grouped as two 8-bit TTL compatible ports: PORTS 1 and 2. The port lines can individually function as either inputs or outputs under software control. In addition, the lower 4 lines of PORT 2 can be used to interface to an 8243 I/O expander device to increase I/O capacity to 28 or more lines. The additional lines are grouped as 4-bit ports: PORTS 4, 5, 6, and 7.

**PORTS 1 and 2**

PORTS 1 and 2 are each 8 bits wide and have the same I/O characteristics. Data written to these ports by an
OUTL Pp,A instruction is latched and remains unchanged until it is rewritten. Input data is sampled at the time the IN, A, Pp instruction is executed. Therefore, input data must be present at the PORT until read by an INPut instruction. PORT 1 and 2 inputs are fully TTL compatible and outputs will drive one standard TTL load.

Circuit Configuration

The PORT 1 and 2 lines have a special output structure (shown in Figure 2-18) that allows each line to serve as an input, an output, or both, even though outputs are statically latched.

Each line has a permanent high impedance pull-up (50 KΩ) which is sufficient to provide source current for a TTL high level, yet can be pulled low by a standard TTL gate drive. Whenever a “1” is written to a line, a low impedance pull-up (250KΩ) is switched in momentarily (500 ns) to provide a fast transition from 0 to 1. When a “0” is written to the line, a low impedance pull-down (300Ω) is active to provide TTL current sinking capability.

To use a particular PORT pin as an input, a logic “1” must first be written to that pin.

NOTE:
A RESET initializes all PORT pins to the high impedance logic “1” state.

An external TTL device connected to the pin has sufficient current sinking capability to pull-down the pin to the low state. An IN A, Pp instruction will sample the status of PORT pin and will input the proper logic level. With no external input connected, the IN A, Pp instruction inputs the previous output status.

This structure allows input and output information on the same pin and also allows any mix of input and output lines on the same port. However, when inputs and outputs are mixed on one PORT, a PORT write will cause the strong internal pull-ups to turn on at all inputs. If a switch or other low impedance device is connected to an input, a PORT write (“1” to an input) could cause current limits on internal lines to be exceeded. Figure 2-19 illustrates the recommended connection when inputs and outputs are mixed on one PORT.

The bidirectional port structure in combination with the UPI-41A/41AH/42/42AH logical AND and OR instructions provide an efficient means for handling single line inputs and outputs within an 8-bit processor.

PORTS 4, 5, 6, and 7

By using an 8243 I/O expander, 16 additional I/O lines can be connected to the UPI-41AH, 42AH and directly addressed as 4-bit I/O ports using UPI-41AH, 42AH

---

**Figure 2-18. Quasi-Bidirectional Port Structure**
instructions. This feature saves program space and design time, and improves the bit handling capability of the UPI-41A/41AH/42/42AH.

The lower half of PORT 2 provides an interface to the 8243 as illustrated in Figure 2-20. The PROG pin is used as a strobe to clock address and data information via the PORT 2 interface. The extra 16 I/O lines are referred to in UPI software as PORTS 4, 5, 6, and 7. Each PORT can be directly addressed and can be ANDed and ORed with an immediate data mask. Data can be moved directly to the accumulator from the expander PORTS (or vice-versa).

The 8243 I/O ports, PORTS 4, 5, 6, and 7, provide more drive capability than the UPI-41A/41AH/42/42AH bidirectional ports. The 8243 output is capable of driving about 5 standard TTL loads.

Multiple 8243's can be connected to the PORT 2 interface. In normal operation, only one of the 8243's would be active at the time an Input or Output command is executed. The upper half of PORT 2 is used to provide chip select signals to the 8043's. Figure 2-21 shows how four 8243's could be connected. Software is needed to select and set the proper PORT 2 pin before an INPUT or OUTPUT command to PORTS 4–7 is executed. In general, the software overhead required is very minor compared to the added flexibility of having a large number of I/O pins available.

<table>
<thead>
<tr>
<th>Figure 2-19. Recommended PORT Input Connections</th>
</tr>
</thead>
</table>

231318–24
Figure 2-20. 8243 Expander Interface

Figure 2-21. Multiple 8243 Expansion
CHAPTER 3
INSTRUCTION SET

The UPI-41A/41AH/42/42AH Instruction Set is op-code-compatible with the MCS-48 set except for the elimination of external program and data memory instructions and the addition of the data bus buffer instructions. It is very straightforward and efficient in its use of program memory. All instructions are either 1 or 2 bytes in length (over 70% are only 1 byte long) and over half of the instructions execute in one machine cycle. The remainder require only two cycles and include Branch, Immediate, and I/O operations.

The UPI-41A/41AH/42/42AH Instruction Set efficiently handles the single-bit operations required in control applications. Special instructions allow port bits to be set or cleared individually. Also, any accumulator bit can be directly tested via conditional branch instructions. Additional instructions are included to simplify loop counters, table look-up routines and N-way branch routines.

The UPI-41A/41AH/42/42AH Microcomputer handles arithmetic operations in both binary and BCD for efficient interface to peripherals such as keyboards and displays.

The instruction set can be divided into the following groups:

- **Data Moves**
- **Accumulator Operations**
- **Flags**
- **Register Operations**
- **Branch Instructions**
- **Control**
- **Timer Operations**
- **Subroutines**
- **Input/Output Instructions**

### Data Moves

(See Instruction Summary)

The 8-bit accumulator is the control point for all data transfers within the UPI-41A/41AH/42/42AH. Data can be transferred between the 8 registers of each working register bank and the accumulator directly (i.e., with a source or destination register specified by 3 bits in the instruction). The remaining locations in the RAM array are addressed either by R0 or R1 of the active register bank. Transfers to and from RAM require one cycle.

Constants stored in Program Memory can be loaded directly into the accumulator or the eight working registers. Data can also be transferred directly between the accumulator and the on-board timer/counter, the Status Register (STS), or the Program Status Word (PSW). Transfers to the STS register alter bits 4–7 only. Transfers to the PSW alter machine status accordingly and provide a means of restoring status after an interrupt or of altering the stack pointer if necessary.

### Accumulator Operations

Immediate data, data memory, or the working registers can be added (with or without carry) to the accumulator. These sources can also be ANDed, ORed, or exclusive ORed to the accumulator. Data may be moved to or from the accumulator and working registers or data memory. The two values can also be exchanged in a single operation.

The lower 4 bits of the accumulator can be exchanged with the lower 4-bit of any of the internal RAM locations. This operation, along with an instruction which swaps the upper and lower 4-bit halves of the accumulator, provides easy handling of BCD numbers and other 4-bit quantities. To facilitate BCD arithmetic a Decimal Adjust instruction is also included. This instruction is used to correct the result of the binary addition of two 2-digit BCD numbers. Performing a decimal adjust on the result in the accumulator produces the desired BCD result.

The accumulator can be incremented, decremented, cleared, or complemented and can be rotated left or right 1 bit at a time with or without carry.

A subtract operation can be easily implemented in UPI software using three single-byte, single-cycle instructions. A value can be subtracted from the accumulator by using the following instructions:

- Complement the accumulator
- Add the value to the accumulator
- Complement the accumulator

### Flags

There are four user accessible flags:

- **Carry**
- **Auxiliary Carry**
- **F0**
- **F1**

The Carry flag indicates overflow of the accumulator, while the Auxiliary Carry flag indicates overflow between BCD digits and is used during decimal adjust.
Register Operations

The working registers can be accessed via the accumulator as explained above, or they can be loaded with immediate data constants from program memory. In addition, they can be incremented or decremented directly, or they can be used as loop counters as explained in the section on branch instructions.

Additional Data Memory locations can be accessed with indirect instructions via R0 and R1.

Branch Instructions

The UPI-41A/41AH/42/42AH Instruction Set includes 17 jump instructions. The unconditional allows jumps anywhere in the 1K words of program memory. All other jump instructions are limited to the current page (256 words) of program memory.

Conditional jump instructions can test the following inputs and machine flags:
- TEST 0 input pin
- TEST 1 input pin
- Input Buffer Full flag
- Output Buffer Full flag
- Timer flag
- Accumulator zero
- Accumulator bit
- Carry flag
- F0 flag
- F1 flag

The conditions tested by these instructions are the instantaneous values at the time the conditional jump instruction is executed. For instance, the jump on accumulator zero instruction tests the accumulator itself, not an intermediate flag.

The decrement register and jump if not zero (DJNZ) instruction combines decrement and branch operations in a single instruction which is useful in implementing a loop counter. This instruction can designate any of the 8 working registers as a counter and can effect a branch to any address within the current page of execution.

A special indirect jump instruction (JMPP @A) allows the program to be vectored to any one of several different locations based on the contents of the accumulator. The contents of the accumulator point to a location in program memory which contains the jump address. As an example, this instruction could be used to vector to any one of several routines based on an ASCII character which has been loaded into the accumulator. In this way, ASCII inputs can be used to initiate various routines.

Control

The UPI-41A/41AH/42/42AH Instruction Set has six instructions for control of the DMA, interrupts, and selection of working registers banks.

The UPI-41A/41AH/42/42AH provides two instructions for control of the external microcomputer system. IBF and OBF flags can be routed to PORT 2 allowing interrupts of the external processor. DMA handshaking signals can also be enabled using lines from PORT 2.

The IBF interrupt can be enabled and disabled using two instructions. Also, the interrupt is automatically disabled following a RESET input or during an interrupt service routine.

The working register bank switch instructions allow the programmer to immediately substitute a second 8 register bank for the one in use. This effectively provides either 16 working registers or the means for quickly saving the contents of the first 8 registers in response to an interrupt. The user has the option of switching register banks when an interrupt occurs. However, if the banks are switched, the original bank will automatically be restored upon execution of a return and restore status (RETR) instruction at the end of the interrupt service routine.

Timer

The 8-bit on-board timer/counter can be loaded or read via the accumulator while the counter is stopped or while counting.

The counter can be started as a timer with an internal clock source or as an event counter or timer with an
external clock applied to the TEST 1 pin. The instruction executed determines which clock source is used. A single instruction stops the counter whether it is operating with an internal or an external clock source. In addition, two instructions allow the timer interrupt to be enabled or disabled.

Subroutines

Subroutines are entered by executing a call instruction. Calls can be made to any address in the 1K word program memory. Two separate return instructions determine whether or not status (i.e., the upper 4 bits of the PSW) is restored upon return from a subroutine.

Input/Output Instructions

Two 8-bit data bus buffer registers (DBBIN and DBBOUT) and an 8-bit status register (STS) enable the UPI-41A universal peripheral interface to communicate with the external microcomputer system. Data can be INputted from the DBBIN register to the accumulator. Data can be OUTputted from the accumulator to the DBBOUT register.

The STS register contains four user-definable bits (ST4–ST7) plus four reserved status bits (IBF, OBF, F0 and F1). The user-definable bits are set from the accumulator.

The UPI-41A/41AH/42/42AH peripheral interface has two 8-bit static I/O ports which can be loaded to and from the accumulator. Outputs are statically latched but inputs to the ports are sampled at the time an IN instruction is executed. In addition, immediate data from program memory can be ANDed and ORed directly to PORTS 1 and 2 with the result remaining on the port. PORTS 1 and 2 are configured to allow input on a given pin by first writing a “1” to the pin.

Four additional 4-bit ports are available through the 8243 I/O expander device. The 8243 interfaces to the UPI-41A/41AH/42/42AH peripheral interface via four PORT 2 lines which form an expander bus. The 8243 ports have their own AND and OR instructions like the on-board ports, as well as move instructions to transfer data in or out. The expander AND or OR instructions, however, combine the contents of the accumulator with the selected port rather than with immediate data as is done with the on-board ports.

INSTRUCTION SET DESCRIPTION

The following section provides a detailed description of each UPI instruction and illustrates how the instructions are used.

For further information about programming the UPI, consult the 8048/8041AH Assembly Language Manual.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Accumulator</td>
</tr>
<tr>
<td>C</td>
<td>Carry</td>
</tr>
<tr>
<td>DBBIN</td>
<td>Data Bus Buffer Input</td>
</tr>
<tr>
<td>DBBOUT</td>
<td>Data Bus Buffer Output</td>
</tr>
<tr>
<td>FR0,F1</td>
<td>FLAG 0, FLAG 1 (C/D flag)</td>
</tr>
<tr>
<td>I</td>
<td>Interrupt</td>
</tr>
<tr>
<td>P</td>
<td>Mnemonic for “in-page” operation</td>
</tr>
<tr>
<td>PC</td>
<td>Program Counter</td>
</tr>
<tr>
<td>Pp</td>
<td>Port designator (p = 1, 2, or 4–7)</td>
</tr>
<tr>
<td>PSW</td>
<td>Program Status Word</td>
</tr>
<tr>
<td>Rr</td>
<td>Register designator (r = 0–7)</td>
</tr>
<tr>
<td>SP</td>
<td>Stack Pointer</td>
</tr>
<tr>
<td>STS</td>
<td>Status register</td>
</tr>
<tr>
<td>T</td>
<td>Timer</td>
</tr>
<tr>
<td>TF</td>
<td>Timer Flag</td>
</tr>
<tr>
<td>T0,T1</td>
<td>TEST 0, TEST 1</td>
</tr>
<tr>
<td>#</td>
<td>Immediate data prefix</td>
</tr>
<tr>
<td>@</td>
<td>Indirect address prefix</td>
</tr>
<tr>
<td>()</td>
<td>Double parentheses show the effect of @, that is @RO is shown as ((RO)).</td>
</tr>
<tr>
<td>(())</td>
<td>Contents of</td>
</tr>
</tbody>
</table>
# Table 3-2. Instruction Set Summary

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Description</th>
<th>Bytes</th>
<th>Cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ACCUMULATOR</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADD A, Rr</td>
<td>Add register to A</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>ADD A, @Rr</td>
<td>Add data memory to A</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>ADD A, #data</td>
<td>Add immediate to A</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>ADDC A, Rr</td>
<td>Add register to A with carry</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>ADDC A, #data</td>
<td>Add immediate to A with carry</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>INC A</td>
<td>Increment A</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>DEC A</td>
<td>Decrement A</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CLR A</td>
<td>Clear A</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CPL A</td>
<td>Complement A</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>DA A</td>
<td>Decrement Adjust A</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>SWAP A</td>
<td>Swap nibbles of A</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>RL A</td>
<td>Rotate A left</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>RRC A</td>
<td>Rotate A right through carry</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>RR A</td>
<td>Rotate A right</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>XRL A, Rr</td>
<td>Exclusive Or register to A</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>XRL A, @Rr</td>
<td>Exclusive Or data memory to A</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>INC A, #data</td>
<td>Increment A</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>DECA</td>
<td>Decrement A</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CLR A</td>
<td>Clear A</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CPL A</td>
<td>Complement A</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>DA A</td>
<td>Decrement Adjust A</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>SWAP A</td>
<td>Swap nibbles of A</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>RL A</td>
<td>Rotate A left</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>RRC A</td>
<td>Rotate A right through carry</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>RR A</td>
<td>Rotate A right</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>XRL A, #data</td>
<td>Exclusive Or immediate to A</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>XRL A, @Rr</td>
<td>Exclusive Or data memory to A</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

| **DATA MOVES** | | | |
| MOV A, Rr | Move register to A | 1 | 1 |
| MOV A, @Rr | Move data memory to A | 1 | 1 |
| MOV A, #data | Move immediate to A | 2 | 2 |
| MOV A, PSW | Move PSW to A | 1 | 1 |
| MOV PSW, A | Move A to PSW | 1 | 1 |
| XCH A, Rr | Exchange A and registers | 1 | 1 |
| XCHD A, @Rr | Exchange digit of A and register | 1 | 1 |
| IN A, Pp | Input port to A | 1 | 2 |
| OUTL Pp, A | Output A to port | 1 | 2 |
| ORL Pp, #data | Or immediate to port | 2 | 2 |
| IN A, DBB | Input DDB to A, clear IBF | 1 | 1 |
| OUT DBB, A | Output A to DBB, Set OBF | 1 | 1 |
| MOV STS,A | A4–A7 to bits 4–7 of status | 1 | 1 |
| MOVD A,Pp | Input Expander port to A | 1 | 2 |
| MOVD Pp,A | Output A to Expander port | 1 | 2 |
| ANLD Pp,A | And A to Expander port | 1 | 2 |
| ORLD Pp,A | Or A to Expander port | 1 | 2 |
| MOV A, PSW | Move PSW to A | 1 | 1 |
| MOV PSW, A | Move A to PSW | 1 | 1 |
| XCH A, Rr | Exchange A and registers | 1 | 1 |
| XCH A, @Rr | Exchange A and data memory | 1 | 1 |
| INC A | Increment A | 1 | 1 |
| INC @Rr | Increment data memory | 1 | 2 |
| DEC Rr | Decrement register | 1 | 1 |
| CALL addr | Jump to subroutine | 2 | 2 |
| RET | Return | 1 | 2 |
| RETR | Return and restore status | 1 | 2 |
| EN DMA | Enable DMA Handshake Lines | 1 | 1 |
| EN I | Enable IBF interrupt | 1 | 1 |
| DIS I | Disable IBF interrupt | 1 | 1 |
| EN FLAGS | Enable Master Interrupts | 1 | 1 |
| SEL RB0 | Select register bank 0 | 1 | 1 |
| SEL RB1 | Select register bank 1 | 1 | 1 |
| NOP | No Operation | 1 | 1 |
| INC Rr | Increment register | 1 | 1 |
| INC @Rr | Increment data memory | 1 | 1 |
| SUBROUTINE | | | |
| JMP addr | Jump unconditional | 2 | 2 |
| JMPF @Rr | Jump indirect | 1 | 2 |
| DJNZ Rr | Decrement register addr and jump on non-zero | 2 | 2 |
| JC addr | Jump on Carry = 1 | 2 | 2 |
| JZ addr | Jump on A zero | 2 | 2 |
| JNC addr | Jump on Carry = 0 | 2 | 2 |
| JNZ addr | Jump on A not zero | 2 | 2 |
| JTO addr | Jump on T0 = 1 | 2 | 2 |
| JT0 addr | Jump on T0 = 0 | 2 | 2 |
| JTF addr | Jump on Timer Flag | 2 | 2 |
| JNIBF addr | Jump on IBF Flag | 2 | 2 |
| JOBF addr | Jump on OBF Flag | 2 | 2 |
| JBb addr | Jump on Accumulator Bit | 2 | 2 |
ALPHABETIC LISTING

ADD A,Rr  Add Register Contents to Accumulator

<table>
<thead>
<tr>
<th>Opcode:</th>
<th>0110 1r 2 r1 r0</th>
</tr>
</thead>
<tbody>
<tr>
<td>The contents of register ‘r’ are added to the accumulator. Carry is affected.</td>
<td></td>
</tr>
<tr>
<td>( (A) \leftarrow (A) + (Rr) )</td>
<td></td>
</tr>
<tr>
<td>( r = 0–7 )</td>
<td></td>
</tr>
<tr>
<td>Example: ADDREG: ADD A,R6 ;ADD REG 6 CONTENTS</td>
<td></td>
</tr>
<tr>
<td>;TO ACC</td>
<td></td>
</tr>
</tbody>
</table>

ADD A,@Rr  Add Data Memory Contents to Accumulator

<table>
<thead>
<tr>
<th>Opcode:</th>
<th>0110 000r</th>
</tr>
</thead>
<tbody>
<tr>
<td>The contents of the standard data memory location address by register ‘r’ bits 0–7 are added to the accumulator. Carry is affected.</td>
<td></td>
</tr>
<tr>
<td>( (A) \leftarrow (A) + ((Rr)) )</td>
<td></td>
</tr>
<tr>
<td>( r = 0–1 )</td>
<td></td>
</tr>
<tr>
<td>Example: ADDM: MOV RO,#47 ;MOVE 47 DECIMAL TO REG 0</td>
<td></td>
</tr>
<tr>
<td>ADD A,@RO ;ADD VALUE OF LOCATION</td>
<td></td>
</tr>
<tr>
<td>;47 TO ACC</td>
<td></td>
</tr>
</tbody>
</table>

ADD A,#data  Add Immediate Data to Accumulator

<table>
<thead>
<tr>
<th>Opcode:</th>
<th>0000 0011</th>
</tr>
</thead>
<tbody>
<tr>
<td>This is a 2-cycle instruction. The specified data is added to the accumulator. Carry is affected.</td>
<td></td>
</tr>
<tr>
<td>( (A) \leftarrow (A) + \text{data} )</td>
<td></td>
</tr>
<tr>
<td>Example: ADDID: ADD A,#ADDER ;ADD VALUE OF SYMBOL</td>
<td></td>
</tr>
<tr>
<td>;ADDER’ TO ACC</td>
<td></td>
</tr>
</tbody>
</table>

ADDC A,Rr  Add Carry and Register Contents to Accumulator

<table>
<thead>
<tr>
<th>Opcode:</th>
<th>0111 1r 2 r1 r0</th>
</tr>
</thead>
<tbody>
<tr>
<td>The content of the carry bit is added to accumulator location 0. The contents of register ‘r’ are then added to the accumulator. Carry is affected.</td>
<td></td>
</tr>
<tr>
<td>( (A) \leftarrow (A) + (Rr) + (C) )</td>
<td></td>
</tr>
<tr>
<td>( r = 0–7 )</td>
<td></td>
</tr>
<tr>
<td>Example: ADDRGC: ADDC A,R4 ;ADD CARRY AND REG 4</td>
<td></td>
</tr>
<tr>
<td>;CONTENTS TO ACC</td>
<td></td>
</tr>
</tbody>
</table>
ADDC A, @Rr  Add Carry and Data Memory Contents to Accumulator

<table>
<thead>
<tr>
<th>Opcode:</th>
<th>0111 000r</th>
</tr>
</thead>
<tbody>
<tr>
<td>The content of the carry bit is added to accumulator location 0. Then the contents of the standard data memory location addressed by register 'r' bits 0–7 are added to the accumulator. Carry is affected.</td>
<td></td>
</tr>
<tr>
<td>(A) ← (A) + ((Rr)) + (C)</td>
<td>r = 0–1</td>
</tr>
<tr>
<td>Example:</td>
<td>ADDMC: MOV R1, #40 \ ADDC A, @R1</td>
</tr>
</tbody>
</table>

ADDC A, #data Add Carry and Immediate Data to Accumulator

<table>
<thead>
<tr>
<th>Opcode:</th>
<th>0001 0011</th>
</tr>
</thead>
<tbody>
<tr>
<td>This is a 2-cycle instruction. The content of the carry bit is added to accumulator location 0. Then the specified data is added to the accumulator. Carry is affected.</td>
<td></td>
</tr>
<tr>
<td>(A) ← (A) + data + (C)</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>ADDC A, #255</td>
</tr>
</tbody>
</table>

ANL A,Rr Logical AND Accumulator With Register Mask

<table>
<thead>
<tr>
<th>Opcode:</th>
<th>0101 1r 2r1r0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data in the accumulator is logically ANDed with the mask contained in working register 'r'.</td>
<td></td>
</tr>
<tr>
<td>(A) ← (A) AND (Rr)</td>
<td>r = 0–7</td>
</tr>
<tr>
<td>Example:</td>
<td>ANDREG: ANL A,R3</td>
</tr>
</tbody>
</table>

ANL A, @Rr Logical AND Accumulator With Memory Mask

<table>
<thead>
<tr>
<th>Opcode:</th>
<th>0101 000r</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data in the accumulator is logically ANDed with the mask contained in the data memory location referenced by register 'r', bits 0–7.</td>
<td></td>
</tr>
<tr>
<td>(A) ← (A) AND ((Rr))</td>
<td>r = 0–1</td>
</tr>
<tr>
<td>Example:</td>
<td>ANDDM: MOV R0, #0FFH \ ANL A, #0AFH</td>
</tr>
</tbody>
</table>
ANL A, #data  Logical AND Accumulator With Immediate Mask

**Opcode:**

```
      0 1 0 1 0 0 1 1
  d7 d6 d5 d4 d3 d2 d1 d0
```

This is a 2-cycle instruction. Data in the accumulator is logically ANDed with an immediately-specified mask.

```
(A) ← (A) AND data
```

**Example:**

```
ANDID: ANL A, #0AFH ; 'AND' ACC CONTENTS
      ; WITH MASK 1010111
ANL A, #3 + X/Y ; 'AND' ACC CONTENTS
      ; WITH VALUE OF EXP
      ; '3 + X/Y'
```

ANL PP, #data  Logical AND PORT 1–2 With Immediate Mask

**Opcode:**

```
      1 0 0 1 1 0 p1 p0
  d7 d6 d5 d4 d3 d2 d1 d0
```

This is a 2-cycle instruction. Data on the port ‘p’ is logically ANDed with an immediately-specified mask.

```
(Pp) ← (Pp) AND data
```

**Note:** Bits 0–1 of the opcode are used to represent PORT 1 and PORT 2. If you are coding in binary rather than assembly language, the mapping is as follows:

<table>
<thead>
<tr>
<th>Bits</th>
<th>p1</th>
<th>p0</th>
<th>Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

**Example:**

```
ANDP2: ANL P2, #OF0H ; 'AND' PORT 2 CONTENTS
      ; WITH MASK 'F0' HEX
      ; (CLEAR P20–23)
```

ANLD Pp,A  Logical AND Port 4–7 With Accumulator Mask

**Opcode:**

```
      1 0 0 1 1 1 p1 p0
```

This is a 2-cycle instruction. Data on port ‘p’ on the 8243 expander is logically ANDed with the digit mask contained in accumulator bits 0–3.

```
(Pp) ← (Pp) AND (A0–3)
```

**Note:** The mapping of Port ‘p’ to opcode bits p1, p0 is as follows:

<table>
<thead>
<tr>
<th>P1</th>
<th>P0</th>
<th>Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>7</td>
</tr>
</tbody>
</table>

**Example:**

```
ANDP4: ANLD P4,A ; 'AND' PORT 4 CONTENTS
      ; WITH ACC BITS 0–3
```
CALL address Subroutine Call

Opcode: \[ a_{10} \ a_9 \ a_8 \ a_7 \ 0 \ 1 \ 0 \ 0 \ \bullet \ a_7 \ a_6 \ a_5 \ a_4 \ a_3 \ a_2 \ a_1 \ a_0 \]

This is a 2-cycle instruction. The program counter and PSW bits 4–7 are saved in the stack. The stack pointer (PSW bits 0–2) is updated. Program control is then passed to the location specified by ‘address’.

Execution continues at the instruction following the CALL upon return from the subroutine.

\[ (\text{SP}) \leftarrow (\text{PC}), \ (\text{PSW}_{4-7}) \]
\[ (\text{SP}) \leftarrow (\text{SP}) + 1 \]
\[ (\text{PC}_{8-9}) \leftarrow (\text{addr}_{8-9}) \]
\[ (\text{PC}_{0-7}) \leftarrow (\text{addr}_{0-7}) \]

Example: Add three groups of two numbers. Put subtotals in locations 50, 51 and total in location 52.

\[
\begin{align*}
\text{MOV R0, } \#50 \quad &; \text{MOVE '50' DEC TO ADDRESS} \\
\text{REG 0} \\
\text{BEGADD: MOV A,R1} \quad &; \text{MOVE CONTENTS OF REG 1} \\
\text{ADD A,R2} \quad &; \text{ADD REG 2 TO ACC} \\
\text{CALL SUBTOT} \quad &; \text{CALL SUBROUTINE 'SUBTOT'} \\
\text{ADD A,R3} \quad &; \text{ADD REG 3 TO ACC} \\
\text{ADD A,R4} \quad &; \text{ADD REG 4 TO ACC} \\
\text{CALL SUBTOT} \quad &; \text{CALL SUBROUTINE 'SUBTOT'} \\
\text{ADD A,R5} \quad &; \text{ADD REG 5 TO ACC} \\
\text{ADD A,R6} \quad &; \text{ADD REG 6 TO ACC} \\
\text{CALL SUBTOT} \quad &; \text{CALL SUBROUTINE 'SUBTOT'} \\
\text{...} \\
\text{SUBTOT: MOV @R0,A} \quad &; \text{MOVE CONTENTS OF ACC TO}\]
\[ \text{LOCATION ADDRESSED BY} \\
\[ \text{REG 0} \\
\text{INC R0} \quad &; \text{INCREMENT REG 0} \\
\text{RET} \quad &; \text{RETURN TO MAIN PROGRAM} \\
\end{align*}
\]

CLR A Clear Accumulator

Opcode: \[ 0 \ 0 \ 1 \ 0 \ 0 \ 1 \ 1 \ 1 \]

The contents of the accumulator are cleared to zero.
\[ (A) \leftarrow 00 \]

CLR C Clear Carry Bit

Opcode: \[ 1 \ 0 \ 0 \ 1 \ 0 \ 1 \ 1 \ 1 \]

During normal program execution, the carry bit can be set to one by the ADD, ADDC, RLC, CPLC, RRC, and DAA instructions. This instruction resets the carry bit to zero.
\[ (C) \leftarrow 0 \]

CLR F1 Clear Flag 1

Opcode: \[ 1 \ 0 \ 1 \ 0 \ 0 \ 1 \ 0 \ 1 \]

The \( F_1 \) flag is cleared to zero.
\[ (F_1) \leftarrow 0 \]

33
CLR F0  Clear Flag 0

**Opcode:**

```
1 0 0 0 0 1 0 1
```

F0 flag is cleared to zero.
(F0) ← 0

CPL A  Complement Accumulator

**Opcode:**

```
0 0 1 1 0 1 1 1
```

The contents of the accumulator are complemented. This is strictly a one's complement. Each one is changed to zero and vice-versa.
(A) ← NOT (A)

**Example:**

Assume accumulator contains 01101010.
CPLA: CPL A ;ACC CONTENTS ARE COMPLEMENTED TO 10010101

CPL C  Complement Carry Bit

**Opcode:**

```
1 0 1 0 0 1 1 1
```

The setting of the carry bit is complemented; one is changed to zero, and zero is changed to one.
(C) ← NOT (C)

**Example:**

Set C to one; current setting is unknown.
CT01: CLR C ;C IS CLEARED TO ZERO
CPL C ;C IS SET TO ONE

CPL F0 COMPLEMENT FLAG 0

**Opcode:**

```
1 0 0 1 0 1 0 1
```

The setting of Flag 0 is complemented; one is changed to zero, and zero is changed to one.
F0 ← NOT (F0)

CPL F1  Complement Flag 1

**Opcode:**

```
1 0 1 1 0 1 0 1
```

The setting of the F1 Flag is complemented; one is changed to zero, and zero is changed to one.
(F1) ← NOT (F1)
### DA A  Decimal Adjust Accumulator

**Opcode:**

```
0 1 0 1 0 1 1 1
```

The 8-bit accumulator value is adjusted to form two 4-bit Binary Coded Decimal (BCD) digits following the binary addition of BCD numbers. The carry bit C is affected. If the contents of bits 0–3 are greater than nine, or if AC is one, the accumulator is incremented by six.

The four high-order bits are then checked. If bits 4–7 exceed nine, or if C is one, these bits are increased by six. If an overflow occurs, C is set to one; otherwise, it is cleared to zero.

**Example:** Assume accumulator contains 9AH.

```
DA A ;ACC ADJUSTED TO 01H with C set
C AC ACC
0 0 9AH INITIAL CONTENTS
0 0 06H ADD SIX TO LOW DIGIT
0 0 A1H
0 0 60H ADD SIX TO HIGH DIGIT
1 0 01H RESULT
```

### DEC A  Decrement Accumulator

**Opcode:**

```
0 0 0 0 0 1 1 1
```

The contents of the accumulator are decremented by one.

\[(A) \leftarrow (A) - 1\]

**Example:** Decrement contents of data memory location 63.

```
MOV R0, 03FH ;MOVE '3F' HEX TO REG 0
MOV A, @R0 ;MOVE CONTENTS OF LOCATION 63 TO ACC
DEC A ;DECREMENT ACC
MOV @R0, A ;MOVE CONTENTS OF ACC TO LOCATION 63
```

### DEC Rr  Decrement Register

**Opcode:**

```
1 1 0 0 1 f_2 f_1 f_0
```

The contents of working register 'r' are decremented by one.

\[(R_r) \leftarrow (R_r) - 1\]  \[r = 0–7\]

**Example:** DECR1: DEC R1 ;DECREMENT ADDRESS REG 1

### DIS I  Disable IBF Interrupt

**Opcode:**

```
0 0 0 1 0 1 0 1
```

The input Buffer Full interrupt is disabled. The interrupt sequence is not initiated by WR and CS, however, an IBF interrupt request is latched and remains pending until an EN I (enable IBF interrupt) instruction is executed.

**Note:** The IBF flag is set and cleared independent of the IBF interrupt request so that handshaking protocol can continue normally.
DIS TCNTI  Disable Timer/Counter Interrupt

Opcode: 0011 0101

The timer/counter interrupt is disabled. Any pending timer interrupt request is cleared. The interrupt sequence is not initiated by an overflow, but the timer flag is set and time accumulation continues.

DJNZ Rr, address  Decrement Register and Test

Opcode: 1110 1r 2 r1 r0

This is a 2-cycle instruction. Register 'r' is decremented and tested for zero. If the register contains all zeros, program control falls through to the next instruction. If the register contents are not zero, control jumps to the specified address within the current page.

(Rr) ← (Rr) − 1
If R r0, then;
(PC0−7) ← addr

Note: A 10-bit address specification does not cause an error if the DJNZ instruction and the jump target are on the same page. If the DJNZ instruction begins in location 255 of a page, it will jump to a target address on the following page. Otherwise, it is limited to a jump within the current page.

Example: Increment values in data memory locations 50–54.

MOV R0, #50 ;MOVE '50' DEC TO ADDRESS
MOV R3, #05 ;MOVE '5' DEC TO COUNTER
INCRT: INC @R0 ;INCREMENT CONTENTS OF LOCATION ADDRESSED BY
          ;REG 0
INC R0 ;INCREMENT ADDRESS IN REG 0
DJNZ R3, INCRT ;DECREMENT REG 3—JUMP TO 'INCRT' IF REG 3 NONZERO
NEXT— ;'NEXT' ROUTINE EXECUTED IF R3 IS ZERO

EN DMA  Enable DMA Handshake Lines

Opcode: 1110 0101

DMA handshaking is enabled using P26 as DMA request (DRQ) and P27 as DMA acknowledge (DACK). The DACK lines forces CS and A0 low internally and clears DRQ.

EN FLAGS  Enable Master Interrupts

Opcode: 1111 0101

The Output Buffer Full (OBF) and the Input Buffer Full (IBF) flags (IBF is inverted) are routed to P24 and P25. For proper operation, a “1” should be written to P25 and P24 before the EN FLAGS instruction. A “0” written to P24 or P25 disables the pin.
Enable IBF Interrupt

**Opcode:**

```
0 0 0 0 0 1 0 1
```

The Input Buffer Full interrupt is enabled. A low signal on WR and CS initiates the interrupt sequence.

Enable Timer/Counter Interrupt

**Opcode:**

```
0 0 1 0 0 1 0 1
```

The timer/counter interrupt is enabled. An overflow of this register initiates the interrupt sequence.

Input Data Bus Buffer Contents to Accumulator

**Opcode:**

```
0 0 1 0 0 0 1 0
```

Data in the DBBIN register is transferred to the accumulator and the Input Buffer Full (IBF) flag is set to zero.

\[(A) \leftarrow (DBB)\]

\[(IBF) \leftarrow 0\]

**Example:**

```
INDBB: IN A, DBB ; INPUT DBBIN CONTENTS TO ACCUMULATOR
```

Input Port 1–2 Data to Accumulator

**Opcode:**

```
0 0 0 0 1 0 p1 p0
```

This is a 2-cycle instruction. Data present on port ‘p’ is transferred (read) to the accumulator.

\[(A) \leftarrow (P_p)\]

\[p = 1–2\] (see ANL instruction)

**Example:**

```
INP 12: IN A, P1 ; INPUT PORT 1 CONTENTS TO ACC
         MOV R6, A ; MOVE ACC CONTENTS TO REG 6
         IN A, P2 ; INPUT PORT 2 CONTENTS TO ACC
         MOV R7, A ; MOVE ACC CONTENTS TO REG 7
```

Increment Accumulator

**Opcode:**

```
0 0 0 1 0 1 1 1
```

The contents of the accumulator are incremented by one.

\[(A) \leftarrow (A) + 1\]

**Example:**

Increment contents of location 10 in data memory.

```
INCA: MOV R0, #10 ; MOV ‘10’ DEC TO ADDRESS
       MOV A, @R0 ; MOVE CONTENTS OF LOCATION TO ACC
       INC A ; INCREMENT ACC
       MOV @R0, A ; MOVE ACC CONTENTS TO LOCATION 10
```
INC Rr  Increment Register

**Opcode:**
```
0 0 0 1 1 f2 r1 f0
```

The contents of working register 'r' are incremented by one.

\[(R_r) \leftarrow (R_r) + 1 \quad r = 0–7\]

**Example:**
```
INCR0: INC R0 ;INCREMENT ADDRESS REG 0
```

INC @Rr  Increment Data Memory Location

**Opcode:**
```
0 0 0 1 0 0 0 r
```

The contents of the resident data memory location addressed by register 'r' bits 0–7 are incremented by one.

\[(R_r) \leftarrow ((R_r)) + 1 \quad r = 0–1\]

**Example:**
```
INCDM: MOV R1, #OFFH ;MOVE ONES TO REG 1
INC @R1 ;INCREMENT LOCATION 63
```

JBb address  Jump If Accumulator Bit is Set

**Opcode:**
```
b2 b1 b0 1 0 0 1 0
```

This is a 2-cycle instruction. Control passes to the specified address if accumulator bit 'b' is set to one.

\[(PC_0–7) \text{ addr if } b = 1\]
\[(PC) \leftarrow (PC) + 2 \text{ if } b = 0\]

**Example:**
```
JB4IS1: JB4 NEXT ;JUMP TO 'NEXT' ROUTINE
;IF ACC BIT 4 = 1
```

JC address  Jump If Carry is Set

**Opcode:**
```
1 1 1 1 0 1 1 0
```

This is a 2-cycle instruction. Control passes to the specified address if the carry bit is set to one.

\[(PC_0–7) \leftarrow \text{ addr if } C = 1\]
\[(PC) \leftarrow (PC) + 2 \text{ if } C = 0\]

**Example:**
```
JC1: JC OVERFLOW ;JUMP TO 'OVFLOW' ROUTINE
;IF C = 1
```

JF0 address  Jump If Flag 0 is Set

**Opcode:**
```
1 0 1 1 0 1 1 0
```

This is a 2-cycle instruction. Control passes to the specified address if flag 0 is set to one.

\[(PC_0–7) \leftarrow \text{ addr if } F_0 = 1\]

**Example:**
```
JF0IS1: JF0 TOTAL ;JUMP TO 'TOTAL' ROUTINE
;IF F_0 = 1
```
JF1 address  Jump If C/D Flag (F1) Is Set

<table>
<thead>
<tr>
<th>Opcode:</th>
<th>0 1 1 1 0 1 1 0</th>
<th>•</th>
<th>a7 a6 a5 a4 a3 a2 a1 a0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This is a 2-cycle instruction. Control passes to the specified address if the C/D flag (F1) is set to one.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(PC0–7) ← addr if F1 = 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>JF 1IS1: JF1 FILBUF ;JUMP TO ‘FILBUF’</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>;ROUTINE IF F1 = 1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

JMP address  Direct Jump Within 1K Block

<table>
<thead>
<tr>
<th>Opcode:</th>
<th>a10 a9 a8 0 0 1 0 0</th>
<th>•</th>
<th>a7 a6 a5 a4 a3 a2 a1 a0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This is a 2-cycle instruction. Bits 0–10 of the program counter are replaced with the directly-specified address.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(PC8–10) ← addr 8–10</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(PC0–7) ← addr 0–7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>JMP SUBTOT ;JUMP TO SUBROUTINE ‘SUBTOT’</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>JMP $–6 ;JUMP TO INSTRUCTION SIX LOCATIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>JMP 2FH ;JUMP TO ADDRESS ‘2F’ HEX</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

JMPP @A  Indirect Jump Within Page

<table>
<thead>
<tr>
<th>Opcode:</th>
<th>1 0 1 1 0 0 1 1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This is a 2-cycle instruction. The contents of the program memory location pointed to by the accumulator are substituted for the ‘page’ portion of the program counter (PC 0–7).</td>
</tr>
<tr>
<td></td>
<td>(PC0–7) ← ((A))</td>
</tr>
<tr>
<td>Example:</td>
<td>Assume accumulator contains OFH</td>
</tr>
<tr>
<td></td>
<td>JMPPAG: JMPP @A ;JMP TO ADDRESS STORED IN</td>
</tr>
<tr>
<td></td>
<td>;LOCATION 15 IN CURRENT PAGE</td>
</tr>
</tbody>
</table>

JNC address  Jump If Carry Is Not Set

<table>
<thead>
<tr>
<th>Opcode:</th>
<th>1 1 1 0 0 1 1 0</th>
<th>•</th>
<th>a7 a6 a5 a4 a3 a2 a1 a0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This is a 2-cycle instruction. Control passes to the specified address if the carry bit is not set, that is, equals zero.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(PC0–7) ← addr if C = 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>JC0: JNC NOVFLO ;JUMP TO ‘NOVFLO’ ROUTINE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>;IF C = 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

JNIBF address  Jump If Input Buffer Full Flag Is Low

<table>
<thead>
<tr>
<th>Opcode:</th>
<th>1 1 0 1 0 1 1 0</th>
<th>•</th>
<th>a7 a6 a5 a4 a3 a2 a1 a0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This is a 2-cycle instruction. Control passes to the specified address if the Input Buffer Full flag is low (IBF = 0).</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(PC0–7) ← addr if IBF = 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>LOC 3:JNIBF LOC 3 ;JUMP TO SELF IF IBF = 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>;OTHERWISE CONTINUE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### JNT0 address  Jump if TEST 0 is Low

**Opcode:**

```
0010 0110  a7 a6 a5 a4 a3 a2 a1 a0
```

This is a 2-cycle instruction. Control passes to the specified address if the TEST 0 signal is low. Pin is sampled during SYNC.

(PC\(_0\)--7) ← \(\text{addr}\) if \(T_0 = 0\)

**Example:**

JT0LOW: JNT0 60 ; JUMP TO LOCATION 60 DEC

### JNT1 address  Jump If TEST 1 is Low

**Opcode:**

```
0100 0110  a7 a6 a5 a4 a3 a2 a1 a0
```

This is a 2-cycle instruction. Control passes to the specified address if the TEST 1 signal is low. Pin is sampled during SYNC.

(PC\(_0\)--7) ← \(\text{addr}\) if \(T_1 = 0\)

**Example:**

JT1LOW: JNT1 OBBH ; JUMP TO LOCATION ‘BB’ HEX

### JNZ address  Jump If Accumulator Is Not Zero

**Opcode:**

```
1001 0110  a7 a6 a5 a4 a3 a2 a1 a0
```

This is a 2-cycle instruction. Control passes to the specified address if the accumulator contents are nonzero at the time this instruction is executed.

(PC\(_0\)--7) ← \(\text{addr}\) if \(A \neq 0\)

**Example:**

JACCNO: JNZ OABH ; JUMP TO LOCATION ‘AB’ HEX

### JOBF Address  Jump If Output Buffer Full Flag Is Set

**Opcode:**

```
1000 0110  a7 a6 a5 a4 a3 a2 a1 a0
```

This is a 2-cycle instruction. Control passes to the specified address if the Output Buffer Full (OBF) flag is set (= 1) at the time this instruction is executed.

(PC\(_0\)--7) ← \(\text{addr}\) if \(\text{OBF} = 1\)

**Example:**

JOBFHI: JOBF OAAH ; JUMP TO LOCATION ‘AA’ HEX

### JTF address  Jump If Timer Flag is Set

**Opcode:**

```
0001 0110  a7 a6 a5 a4 a3 a2 a1 a0
```

This is a 2-cycle instruction. Control passes to the specified address if the timer flag is set to one, that is, the timer/counter register overflows to zero. The timer flag is cleared upon execution of this instruction. (This overflow initiates an interrupt service sequence if the timer-overflow interrupt is enabled.)

(PC\(_0\)--7) ← \(\text{addr}\) if \(\text{TF} = 1\)

**Example:**

JTF1: JTF TIMER ; JUMP TO ‘TIMER’ ROUTINE

\(\text{if } \text{TF} = 1\)
JTO address  Jump If TEST 0 Is High

**Opode:** 0 0 1 1 0 1 1 0

This is a 2-cycle instruction. Control passes to the specified address if the TEST 0 signal is high (= 1). Pin is sampled during SYNC.

(\text{PC}_{0-7}) \leftarrow \text{addr} \quad \text{if} \ T_0 = 1

**Example:**
JT0HI: JT0 53 ;JUMP TO LOCATION 53 DEC
;IF T₀ = 1

JT1 address  Jump If TEST 1 Is High

**Opode:** 0 1 0 1 0 1 1 0

This is a 2-cycle instruction. Control passes to the specified address if the TEST 1 signal is high (= 1). Pin is sampled during SYNC.

(\text{PC}_{0-7}) \leftarrow \text{addr} \quad \text{if} \ T_1 = 1

**Example:**
JT1HI: JT1 COUNT ;JUMP TO ‘COUNT’ ROUTINE
;IF T₁ = 1

JZ address  Jump If Accumulator Is Zero

**Opode:** 1 1 0 0 0 1 1 0

This is a 2-cycle instruction. Control passes to the specified address if the accumulator contains all zeros at the time this instruction is executed.

(\text{PC}_{0-7}) \leftarrow \text{addr} \quad \text{if} \ A = 0

**Example:**
JACCO: JZ OA3H ;JUMP TO LOCATION ‘A3’ HEX
;IF ACC VALUE IS ZERO

MOV A, #data  Move Immediate Data to Accumulator

**Opode:** 0 0 1 0 0 0 1 1

This is a 2-cycle instruction. The 8-bit value specified by ‘data’ is loaded in the accumulator.

\(A\) \leftarrow \text{data}

**Example:**
MOV A, #OA3H ;MOV ‘A3’ HEX TO ACC

MOV A, PSW  Move PSW Contents to Accumulator

**Opode:** 1 1 0 0 0 1 1 1

The contents of the program status word are moved to the accumulator.

\(A\) \leftarrow \text{(PSW)}

**Example:**
Jump to ‘RB1SET’ routine if bank switch, PSW bit 4, is set.
BSCHK: MOV A, PSW ;MOV PSW CONTENTS TO ACC
JB4 RB1 SET ;JUMP TO ‘RB1SET’ IF ACC
;BIT 4 = 1
MOV A,Rr  Move Register Contents to Accumulator

Opcode: \[1111 \ 1f_2 \ f_1 \ f_0\]

Eight bits of data are moved from working register ‘r’ into the accumulator.

\[(A) \leftarrow (R_r)\]

\[r = 0\text{--}7\]

Example:

MAR: MOV A,R3 ;MOVE CONTENTS OF REG 3
;TO ACC

MOV A,@Rr  Move Data Memory Contents to Accumulator

Opcode: \[1111 \ 000r\]

The contents of the data memory location addressed by bits 0--7 of register ‘r’ are moved to the accumulator. Register ‘r’ contents are unaffected.

\[(A) \leftarrow ((R_r))\]

\[r = 0\text{--}1\]

Example:

Assume R1 contains 00110110.
MADM: MOV A,@R1 ;MOVE CONTENTS OF DATA MEM
;LOCATION 54 TO ACC

MOV A,T  Move Timer/Counter Contents to Accumulator

Opcode: \[0100 \ 0010\]

The contents of the timer/event-counter register are moved to the accumulator. The timer/event-counter is not stopped.

\[(A) \leftarrow (T)\]

Example:

Jump to “Exit” routine when timer reaches ‘64’, that is, when bit 6 is set—assuming initialization to zero.
TIMCHK: MOV A,T ;MOVE TIMER CONTENTS TO
;ACC
JB6 EXIT ;JUMP TO ‘EXIT’ IF ACC BIT
;6 = 1

MOV PSW,A  Move Accumulator Contents to PSW

Opcode: \[1101 \ 0111\]

The contents of the accumulator are moved into the program status word. All condition bits and the stack pointer are affected by this move.

\[(PSW) \leftarrow (A)\]

Example:

Move up stack pointer by two memory locations, that is, increment the pointer by one.
INCPTR: MOV A,PSW ;MOVE PSW CONTENTS TO ACC
INC A ;INCREMENT ACC BY ONE
MOV PSW,A ;MOVE ACC CONTENTS TO PSW
MOV Rr,A  Move Accumulator Contents to Register

 Opcode:  \[ \begin{array}{c} 1 \ 0 \ 1 \ 0 \ 1 \ f_2 \ f_1 \ f_0 \end{array} \]

 The contents of the accumulator are moved to register 'r'.
 (Rr) \leftarrow (A)
 r = 0–7

 Example: MRA MOV R0,A ;MOVE CONTENTS OF ACC TO
 ;REG 0

MOV Rr,#data  Move Immediate Data to Register

 Opcode:  \[ \begin{array}{c} 1 \ 0 \ 1 \ 1 \ 1 \ f_2 \ f_1 \ f_0 \end{array} \]

 This is a 2-cycle instruction. The 8-bit value specified by 'data' is moved to register 'r'.
 (Rr) \leftarrow data
 r = 0–7

 Example: MIR4: MOV R4,#HEXTEN ;THE VALUE OF THE SYMBOL
 ;'HEXTEN' IS MOVED INTO
 ;REG 4
 MIR5: MOV R5,#PI*(R*R) ;THE VALUE OF THE
 ;EXPRESSION 'PI*(R*R)' IS MOVED INTO REG 5
 MIR6: MOV R6,#OADH ;'AD' HEX IS MOVED INTO REG 6

MOV @Rr,A  Move Accumulator Contents to Data Memory

 Opcode:  \[ \begin{array}{c} 1 \ 0 \ 1 \ 0 \ 0 \ 0 \ 0 \ r \end{array} \]

 The contents of the accumulator are moved to the data memory location whose address is
 specified by bits 0–7 of register 'r'. Register 'r' contents are unaffected.
 ((Rr)) \leftarrow (A)
 r = 0–1

 Example: Assume R0 contains 11000111.
 MDMA: MOV @R,A ;MOVE CONTENTS OF ACC TO
 ;LOCATION 7 (REG)

MOV @Rr,#data  Move Immediate Data to Data Memory

 Opcode:  \[ \begin{array}{c} 1 \ 0 \ 1 \ 1 \ 0 \ 0 \ 0 \ r \end{array} \]

 This is a 2-cycle instruction. The 8-bit value specified by 'data' is moved to the standard data
 memory location addressed by register 'r', bit 0–7.

 Example: Move the hexadecimal value AC3F to locations 62–63.
 MIDM: MOV R0,#62 ;MOVE '62' DEC TO ADDR REG0
 MOV @RO,#OAH ;MOVE 'AC' HEX TO LOCATION 62
 INC R0 ;INCREMENT REG 0 TO '63'
 MOV @R0,#3FH ;MOVE '3F' HEX TO LOCATION 63
MOV STS, A Move Accumulator Contents to STS Register

**Opcode:**

```
1 0 0 1 0 0 0 0
```

The contents of the accumulator are moved into the status register. Only bits 4–7 are affected. 

\[(STS_{4..7}) \leftarrow (A_{4..7})\]

**Example:**

Set ST4–ST7 to "1".

MSTS: MOV A, #0F0H ; SET ACC
MOV STS, A ; MOVE TO STS

MOV T, A Move Accumulator Contents to Timer/Counter

**Opcode:**

```
0 1 1 0 0 0 1 0
```

The contents of the accumulator are moved to the timer/event-counter register. 

\[(T) \leftarrow (A)\]

**Example:**

Initialize and start event counter.

INITEC: CLR A ; CLEAR ACC TO ZEROS
MOV T, A ; MOVE ZEROS TO EVENT COUNTER
STRT CNT ; START COUNTER

MOVD A,Pp Move Port 4–7 Data to Accumulator

**Opcode:**

```
0 0 0 0 1 1 p_1 p_0
```

This is a 2-cycle instruction. Data on 8243 port 'p' is moved (read) to accumulator bits 0–3. Accumulator bits 4–7 are zeroed. 

\[(A_{0..3}) \leftarrow P_p \quad p = 4–7 \]
\[(A_{4..7}) \leftarrow 0\]

**Note:**

Bits 0–1 of the opcode are used to represent PORTS 4–7. If you are coding in binary rather than assembly language, the mapping is as follows:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>(p_1)</td>
<td>(p_0)</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

**Example:**

INPPT5: MOVD A,P5 ; MOVE PORT 5 DATA TO ACC ; BITS 0–3, ZERO ACC BITS 4–7

MOVD Pp,A Move Accumulator Data to Port 4, 5, 6 and 7

**Opcode:**

```
0 0 1 1 1 1 p_1 p_0
```

This is a 2-cycle instruction. Data in accumulator bits 0–3 is moved (written) to 8243 port 'p'. Accumulator bits 4–7 are unaffected. (See NOTE above regarding port mapping.)

**Example:**

Move data in accumulator to ports 4 and 5.

OUTP45: MOVD P4,A ; MOVE ACC BITS 0–3 TO PORT 4
SWAP A ; EXCHANGE ACC BITS 0–3 AND 4–7
MOVD P5,A ; MOVE ACC BITS 0–3 TO PORT 5
MOVP A, @A  Move Current Page Data to Accumulator

Opcode: 1010 0011

This is a 2-cycle instruction. The contents of the program memory location addressed by the accumulator are moved to the accumulator. Only bits 0–7 of the program counter are affected, limiting the program memory reference to the current page. The program counter is restored following this operation.

(A) ← ((A))

Note: This is a 1-byte, 2-cycle instruction. If it appears in location 255 of a program memory page, @A addresses a location in the following page.

Example:

MOV128: MOV A, #128
          MOV A, @A
          ;MOVE '128' DEC TO ACC
          ;CONTENTS OF 129TH LOCATION
          ;IN CURRENT PAGE ARE MOVED TO
          ;ACC

MOVP3 A, @A  Move Page 3 Data to Accumulator

Opcode: 1110 0011

This is a 2-cycle instruction. The contents of the program memory location within page 3, addressed by the accumulator, are moved to the accumulator. The program counter is restored following this operation.

(A) ← ((A)) within page 3

Example:

Look up ASCII equivalent of hexadecimal code in table contained at the beginning of page 3. Note that ASCII characters are designated by a 7-bit code; the eighth bit is always reset.

TABSCH: MOV A, #OB8H
          ANL A, #7FH
          ;MOVE 'B8' HEX TO ACC (10111000)
          ;LOGICAL AND ACC TO MASK BIT
          ;7 (00111000)
          MOV3P, A, @A
          ;MOVE CONTENTS OF LOCATION
          ;'38' HEX IN PAGE 3 TO ACC
          ;(ASCII '8')

Access contents of location in page 3 labelled TAB1. Assume current program location is not in page 3.

TABSCH: MOV A, #TAB1
          ;ISOLATE BITS 0–7
          ;OF LABEL
          ;ADDRESS VALUE
          MOV3P A, @A
          ;MOVE CONTENT OF PAGE 3
          ;LOCATION LABELED 'TAB1'
          ;TO ACC

NOP  The NOP Instruction

Opcode: 0000 0000

No operation is performed. Execution continues with the following instruction.

ORL A, Rr  Logical OR Accumulator With Register Mask

Opcode: 0100 1r 2 r1 r0

Data in the accumulator is logically ORed with the mask contained in working register 'r'.

(A) ← (A) OR (Rr)

r = 0–7

Example:

ORREG: ORL A, R4
        ;'OR' ACC CONTENTS WITH
        ;MASK IN REG 4
ORL A, @r Logical OR Accumulator With Memory Mask

 Opcode: 0 1 0 0 0 0 0 0 r

 Data in the accumulator is logically ORed with the mask contained in the data memory location referenced by register ‘r’, bits 0–7.

 \( (A) \leftarrow (A) \text{ OR } ((Rr)) \)

 \( r = 0–1 \)

 Example:

 ORDM: MOVE R0, #3FH ; MOVE '3F' HEX TO REG 0
 ORL A, @R0 ; 'OR' ACC CONTENTS WITH MASK
 ; IN LOCATION 63

ORL A, #d Logical OR Accumulator With Immediate Mask

 Opcode: 0 1 0 0 0 0 1 1 d7 d6 d5 d4 d3 d2 d1 d0

 This is a 2-cycle instruction. Data in the accumulator is logically ORed with an immediately-specified mask.

 \( (A) \leftarrow (A) \text{ OR data} \)

 Example:

 ORID: ORL A, #X' ; 'OR' ACC CONTENTS WITH MASK
 ; 01011000 (ASCII VALUE OF 'X')

ORL Pp, #d Logical OR Port 1–2 With Immediate Mask

 Opcode: 1 0 0 0 1 0 p1 p0 0 d7 d6 d5 d4 d3 d2 d1 d0

 This is a 2-cycle instruction. Data on port ‘p’ is logically ORed with an immediately-specified mask.

 \( (Pp) \leftarrow (Pp) \text{ OR data} \)

 \( p = 1–2 \) (see OUTL instruction)

 Example:

 ORP1: ORL P1, #OFH ; 'OR' PORT 1 CONTENTS WITH MASK 'FF' HEX (SET PORT 1 TO ALL ONES)

ORLD Pp, A Logical OR Port 4–7 With Accumulator Mask

 Opcode: 1 0 0 0 1 1 p1 p0

 This is a 2-cycle instruction. Data on 8243 port ‘p’ is logically ORed with the digit mask contained in accumulator bits 0–3,

 \( (Pp) \leftarrow (Pp) \text{ OR } (A_{0–3}) \)

 \( p = 4–7 \) (See MOVD instruction)

 Example:

 ORP7; ORLD P7, A ; 'OR' PORT 7 CONTENTS WITH ACC BITS 0–3

OUT DBB, A Output Accumulator Contents to Data Bus Buffer

 Opcode: 0 0 0 0 0 0 1 0

 Contents of the accumulator are transferred to the Data Bus Buffer Output register and the Output Buffer Full (OBF) flag is set to one.

 \( (DBB) \leftarrow (A) \)

 \( \text{OBF} \leftarrow 1 \)

 Example:

 OUTDBB: OUT DBB, A ; OUTPUT THE CONTENTS OF THE ACC TO DBBOUT
OUTL Pp,A  Output Accumulator Data to Port 1 and 2

Opcode: 0011 10p 1 p0

This is a 2-cycle instruction. Data residing in the accumulator is transferred (written) to port 'p' and latched.

(Pp) ← (A)  P = 1–2

Note: Bits 0–1 of the opcode are used to represent PORT 1 and PORT 2. If you are coding in binary rather than assembly language, the mapping is as follows:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>p1 p0</td>
<td></td>
</tr>
<tr>
<td>00</td>
<td>X</td>
</tr>
<tr>
<td>01</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>11</td>
<td>X</td>
</tr>
</tbody>
</table>

Example: OUTLP; MOV A,R7 ;MOVE REG 7 CONTENTS TO ACC
          OUTL P2,A ;OUTPUT ACC CONTENTS TO PORT 2
          MOV A,R6 ;MOVE REG 6 CONTENTS TO ACC
          OUTL P1,A ;OUTPUT ACC CONTENTS TO PORT 1

RET  Return Without PSW Restore

Opcode: 1000 0011

This is a 2-cycle instruction. The stack pointer (PSW bits 0–2) is decremented. The program counter is then restored from the stack. PSW bits 4–7 are not restored.

(SP) ← (SP − 1)
(PC) ← ((SP))

RETR Return With PSW Restore

Opcode: 1001 0011

This is a 2-cycle instruction. The stack pointer is decremented. The program counter and bits 4–7 of the PSW are then restored from the stack. Note that RETR should be used to return from an interrupt, but should not be used within the interrupt service routine as it signals the end of an interrupt routine.

(SP) ← (SP − 1)
(PC) ← ((SP))
(PSW4–7) ← ((SP))

RL A  Rotate Left Without Carry

Opcode: 1110 0111

The contents of the accumulator are rotated left one bit. Bit 7 is rotated into the bit 0 position.

(A_{n+1}) ← (A_n)  n = 0–6
(A_0) ← (A_7)

Example: Assume accumulator contains 10110001.
RLNC: RL A ;NEW ACC CONTENTS ARE 01100011

47
RLC A  Rotate Left Through Carry

Opcode: 1111 0111

The contents of the accumulator are rotated left one bit. Bit 7 replaces the carry bit; the carry bit is rotated into the bit 0 position.

\[
\begin{align*}
(A_{n+1}) & \leftarrow (A_n) & n = 0\text{–}6 \\
(A_0) & \leftarrow (C) \\
(C) & \leftarrow (A_7)
\end{align*}
\]

Example: Assume accumulator contains a ‘signed’ number; isolate sign without changing value.

```
RLTC: CLR C ; CLEAR CARRY TO ZERO
RLC A ; ROTATE ACC LEFT, SIGN
RR A ; ROTATE ACC RIGHT—VALUE
```

RR A  Rotate Right Without Carry

Opcode: 0111 0111

The contents of the accumulator are rotated right one bit. Bit 0 is rotated into the bit 7 position.

\[
\begin{align*}
(A) & \leftarrow (A_{n+1}) & n = 0\text{–}6 \\
(A_7) & \leftarrow (A_0)
\end{align*}
\]

Example: Assume accumulator contains 10110001.

```
RRNC: RRA ; NEW ACC CONTENTS ARE 11011000
```

RRC A  Rotate Right Through Carry

Opcode: 0110 0111

The contents of the accumulator are rotated one bit. Bit 0 replaces the carry bit; the carry bit is rotated into the bit 7 position.

\[
\begin{align*}
(A_n) & \leftarrow (A_n + 1) & n = 0\text{–}6 \\
(A_7) & \leftarrow (C) \\
(C) & \leftarrow (A_0)
\end{align*}
\]

Example: Assume carry is not set and accumulator contains 10110001.

```
RRTC: RRCA ; CARRY IS SET AND ACC CONTAINS 01011000
```
SEL RB0  Select Register Bank 0

Opcode: 1100 0101

PSW BIT 4 is set to zero. References to working registers 0–7 address data memory locations 0–7. This is the recommended setting for normal program execution.
(RS) ← 0

SEL RB1  Select Register Bank 1

Opcode: 1101 0101

PSW bit 4 is set to one. References to working registers 0–7 address data memory locations 24–31. This is the recommended setting for interrupt service routines, since locations 0–7 are left intact. The setting of PSW bit 4 in effect at the time of an interrupt is restored by the RETR instruction when the interrupt service routine is completed.

Example:
Assume an IBF interrupt has occurred, control has passed to program memory location 3, and PSW bit 4 was zero before the interrupt.
LOC3: JMP INIT ;JUMP TO ROUTINE 'INIT'

INIT: MOV R7,A ;MOV ACC CONTENTS TO LOCATION 7
SEL RB1 ;SELECT REG BANK 1
MOV R7, #OFAH ;MOVE 'FA' HEX TO LOCATION 31

SEL RB0 ;SELECT REG BANK 0
MOV A,R7 ;RESTORE ACC FROM LOCATION 7
RETR ;RETURN——RESTORE PC AND PSW
STOP TCNT  Stop Timer/Event Counter

<table>
<thead>
<tr>
<th>Opcode:</th>
<th>0110 0101</th>
</tr>
</thead>
<tbody>
<tr>
<td>This instruction is used to stop both time accumulation and event counting.</td>
<td></td>
</tr>
</tbody>
</table>

**Example:** Disable interrupt, but jump to interrupt routine after eight overflows and stop timer. Count overflows in register 7.

START:  
DIS TCNTI ;DISABLE TIMER INTERRUPT  
CLR A ;CLEAR ACC TO ZERO  
MOV T,A ;MOV ZERO TO TIMER  
MOV R7,A ;MOVE ZERO TO REG 7  
STRT T ;START TIMER  
MAIN:  
JTF COUNT ;JUMP TO ROUTINE 'COUNT'  
;IF TF = 1 AND CLEAR TIMER FLAG  
JMP MAIN ;CLOSE LOOP  
COUNT:  
INC R7 ;INCREMENT REG 7  
MOV A,R7 ;MOVE REG 7 CONTENTS TO ACC  
JB3 INT ;JUMP TO ROUTINE 'INT' IF ACC  
;BIT 3 IS SET (REG 7 = 8)  
JMP MAIN ;OTHERWISE RETURN TO ROUTINE  
;MAIN  

INT:  
STOP TCNT ;STOP TIMER  
JMP 7H ;JUMP TO LOCATION 7 (TIMER INTERRUPT ROUTINE)

STRT CNT  Start Event Counter

<table>
<thead>
<tr>
<th>Opcode:</th>
<th>0100 0101</th>
</tr>
</thead>
<tbody>
<tr>
<td>The TEST 1 (T1) pin is enabled as the event-counter input and the counter is started. The event-counter register is incremented with each high to low transition on the T1 pin.</td>
<td></td>
</tr>
</tbody>
</table>

**Example:** Initialize and start event counter. Assume overflow is desired with first T1 input.

STARTC:  
EN TCNTI ;ENABLE COUNTER INTERRUPT  
MOV A,#OFFH ;MOVE 'FF' HEX (ONES) TO ACC  
MOV T,A ;MOVE ONES TO COUNTER  
STRT CNT ;INPUT AND START

STRT T  Start Timer

<table>
<thead>
<tr>
<th>Opcode:</th>
<th>0101 0101</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timer accumulation is initiated in the timer register. The register is incremented every 32 instruction cycles. The prescaler which counts the 32 cycles is cleared but the timer register is not.</td>
<td></td>
</tr>
</tbody>
</table>

**Example:** Initialize and start timer.

STARTT:  
EN TCNTI ;ENABLE TIMER INTERRUPT  
CLR A ;CLEAR ACC TO ZEROS  
MOV T,A ;MOVE ZEROS TO TIMER  
STRT T ;START TIMER
SWAP A  Swap Nibbles Within Accumulator

**Opcode:**

\[
\begin{array}{c|c|c|c}
0 & 1 & 0 & 0 \\
0 & 1 & 1 & 1 \\
\end{array}
\]

Bits 0–3 of the accumulator are swapped with bits 4–7 of the accumulator.

(A4–7) \leftrightarrow (A0–3)

**Example:**

Pack bits 0–3 of locations 50-51 into location 50.

PCKDIG: MOV R0, #50 ;Move '50' Dec to Reg 0
MOV R1, #51 ;Move '51' Dec to Reg 1
XCHD A, @R0 ;Exchange bit 0–3 of acc
SWAP A ;Swap bits 0–3 and 4–7 of acc
XCHD A, @R1 ;Exchange bits 0–3 of acc and
MOV @R0, A ;Move contents of acc to

XCH ARr  Exchange Accumulator-Register Contents

**Opcode:**

\[
\begin{array}{c|c|c|c|c}
0 & 0 & 1 & 0 & 1 \\
\end{array}
\]

The contents of the accumulator and the contents of working register ‘r’ are exchanged.

(A) \leftrightarrow (Rr)  \quad r = 0–7

**Example:**

Move PSW contents to Reg 7 without losing accumulator contents.

XCHAR7: XCH A, R7 ;Exchange contents of Reg 7
MOV A, PSW ;Move PSW contents to acc
XCH, A, R7 ;Exchange contents of Reg 7 again
AND ACC

XCH A, @Rr  Exchange Accumulator and Data Memory Contents

**Opcode:**

\[
\begin{array}{c|c|c|c|c}
0 & 0 & 1 & 0 & 0 \\
\end{array}
\]

The contents of the accumulator and the contents of the data memory location addressed by bits 0–7 of register ‘r’ are exchanged. Register ‘r’ contents are unaffected.

(A) \leftrightarrow ((Rr)) \quad r = 0–1

**Example:**

Decrement contents of location 52.

DEC 52: MOV R0, #52 ;Move ‘52’ Dec to Address
XCH A, @R0 ;Exchange contents of acc
DEC A ;Decrement acc contents
XCH A, @R0 ;Exchange contents of acc again
AND LOCATION 52
XCHD A,Rr  Exchange Accumulator and Data Memory 4-bit Data

Opcode: \(0 0 1 1 \quad 0 0 0 r\)

This instruction exchanges bits 0–3 of the accumulator with bits 0–3 of the data memory location addressed by bits 0–7 of register ‘r’. Bits 4–7 of the accumulator, bits 4–7 of the data memory location, and the contents of register ‘r’ are unaffected.

\((A_{0-3}) \leftrightarrow ((R_{r0-3}))\)

\(r = 0–1\)

Example: Assume program counter contents have been stacked in locations 22-23.

XCHND: MOV R0, #23 ; MOVE '23' DEC TO REG 0
CLR A ; CLEAR ACC TO ZEROS
XCHD A, @R0 ; EXCHANGE BITS 0–3 OF ACC
; AND LOCATION 23 (BITS 8–11 OF PC ARE ZEROED, ADDRESS REFERS TO PAGE 0)

XRL A,Rr  Logical XOR Accumulator With Register Mask

Opcode: \(1 1 0 1 \quad 1 r_2 r_1 r_0\)

Data in the accumulator is EXCLUSIVE ORed with the mask contained in working register ‘r’.

\((A) \leftrightarrow (A) \ XOR (Rr)\)

\(r = 0–7\)

Example: XORREG: XRL A, R5 ; 'XOR' ACC CONTENTS WITH MASK IN REG 5

XRL A,Rr  Logical XOR Accumulator With Memory Mask

Opcode: \(1 1 0 1 \quad 0 0 0 r\)

Data in the accumulator is EXCLUSIVE ORed with the mask contained in the data memory location address by register ‘r’, bits 0–7.

\((A) \leftrightarrow (A) \ XOR ((Rr))\)

\(r = 0–1\)

Example: XORDM: MOV R1, #20H ; MOVE '20' HEX TO REG 1
XRL A, @R1 ; 'XOR' ACC CONTENTS WITH MASK
; IN LOCATION 32

XRL A, #data,  Logical XOR Accumulator With Immediate Mask

Opcode: \(1 1 0 1 \quad 0 0 1 1 \quad d_7 \ d_6 \ d_5 \ d_4 \ d_3 \ d_2 \ d_1 \ d_0\)

This is a 2-cycle instruction. Data in the accumulator is EXCLUSIVE ORed with an immediately-specified mask.

\((A) \leftrightarrow (A) \ XOR \ data\)

Example: XORID: XRL A, #HEXTEN ; 'XOR' CONTENTS OF ACC WITH MASK EQUAL VALUE OF SYMBOL 'HEXTEN'
CHAPTER 4
SINGLE-STEP AND PROGRAMMING POWER-DOWN MODES

SINGLE-STEP

The UPI family has a single-step mode which allows the user to manually step through his program one instruction at a time. While stopped, the address of the next instruction to be fetched is available on PORT 1 and the lower 2 bits of PORT 2. The single-step feature simplifies program debugging by allowing the user to easily follow program execution.

Figure 4-1 illustrates a recommended circuit for single-step operation, while Figure 4-2 shows the timing relationship between the SYNC output and the SS input. During single-step operation, PORT 1 and part of PORT 2 are used to output address information. In order to retain the normal I/O functions of PORTS 1 and 2, a separate latch can be used as shown in Figure 4-3.

Figure 4-1. Single-Step Circuit

Figure 4-2. Single-Step Timing
Timing

The sequence of single-step operation is as follows:

1) The processor is requested to stop by applying a low level on SS. The SS input should not be brought low while SYNC is high. (The UPI samples the SS pin in the middle of the SYNC pulse).

2) The processor responds to the request by stopping during the instruction fetch portion of the next instruction. If a double cycle instruction is in progress when the single-step command is received, both cycles will be completed before stopping.

3) The processor acknowledges it has entered the stopped state by raising SYNC high. In this state, which can be maintained indefinitely, the 10-bit address of the next instruction to be fetched is preset on PORT 1 and the lower 2 bits of PORT 2.

4) SS is then raised high to bring the processor out of the stopped mode allowing it to fetch the next instruction. The exit from stop is indicated by the processor bringing SYNC low.

5) To stop the processor at the next instruction SS must be brought low again before the next SYNC pulse—the circuit in Figure 4-1 uses the trailing edge of the previous pulse. If SS is left high, the processor remains in the “RUN” mode.

Figure 4-1 shows a schematic for implementing single-step. A single D-type flip-flop with preset and clear is used to generate SS. In the RUN mode SS is held high by keeping the flip-flop preset (preset has precedence over the clear input). To enter single-step, preset is removed allowing SYNC to bring SS low via the clear input. Note that SYNC must be buffered since the SN7474 is equivalent to 3 TTL loads.

The processor is now in the stopped state. The next instruction is initiated by stoppe state. The next instruction is initiated by clocking “1” the flip-flop. This “1” will not appear on SS unless SYNC is high (i.e., clear must be removed from the flip-flop). In response to SS going high, the processor begins an instruction fetch which brings SYNC low. SS is then reset through the clear input and the processor again enters the stopped state.
EXTERNAL ACCESS

The UPI family has an External Access mode (EA) which puts the processor into a test mode. This mode allows the user to disable the internal program memory and execute from external memory. External Access mode is useful in testing because it allows the user to test the processor’s functions directly. It is only useful for testing since this mode uses D0–D7, PORTS 10–17 and PORTS 20–22.

This mode is invoked by connecting the EA pin to 5V. The 11-bit current program counter contents then come out on PORTS 10–17 and PORTS 20–22 after the SYNC output goes high. (PORT 10 is the least significant bit.) The desired instruction opcode is placed on D0–D7 before the start of state S1. During state S1, the opcode is sampled from D0–D7 and subsequently executed in place of the internal program memory contents.

The program counter contents are multiplexed with the I/O port data on PORTS 10–17 and PORTS 20–22. The I/O port data may be demultiplexed using an external latch on the rising edge of SYNC. The program counter contents may be demultiplexed similarly using the trailing edge of SYNC.

Reading and/or writing the Data Bus Buffer registers is still allowed although only when D0–D7 are not being sampled for opcode data. In practice, since this sampling time is not known externally, reads or writes on the system bus are done during SYNC high time. Approximately 600 ns are available for each read or write cycle.

POWER DOWN MODE
(UPI-41AH/42AH ONLY)

Extra circuitry is included in the UPI-41AH/42AH version to allow low-power, standby operation. Power is removed from all system elements except the internal data RAM in the low-power mode. Thus the contents of RAM can be maintained and the device draws only 10 to 15% of its normal power.

The VCC pin serves as the 5V power supply pin for all of the UPI-41AH/42AH version’s circuitry except the data RAM array. The VDD pin supplies only the RAM array. In normal operation, both VCC and VDD are connected to the same 5V power supply.

To enter the Power-Down mode, the RESET signal to the UPI is asserted. This ensures the memory will not be inadvertently altered by the UPI during power-down. The VCC pin is then grounded while VDD is maintained at 5V. Figure 4-1 illustrates a recommended Power-Down sequence. The sequence typically occurs as follows:

1) Imminent power supply failure is detected by user defined circuitry. The signal must occur early enough to guarantee the UPI-41AH/42AH can save all necessary data before VCC falls outside normal operating tolerance.
2) A “Power Failure” signal is used to interrupt the processor (via a timer overflow interrupt, for instance) and call a Power Failure service routine.
3) The Power Failure routine saves all important data and machine status in the RAM array. The routine may also initiate transfer of a backup supply to the VDD pin and indicate to external circuitry that the Power Failure routine is complete.
4) A RESET signal is applied by external hardware to guarantee data will not be altered as the power supply falls out of limits. RESET must be low until VCC reaches ground potential.

Recovery from the Power-Down mode can occur as any other power-on sequence. An external 1 μfd capacitor on the RESET input will provide the necessary initialization pulse.

![Power-Down Sequence](image-url)
CHAPTER 5
SYSTEM OPERATION

BUS INTERFACE

The UPI-41A/41AH/42/42AH Microcomputer functions as a peripheral to a master processor by using the data bus buffer registers to handle data transfers. The DBB configuration is illustrated in Figure 5-1. The UPI Microcomputer’s 8 three-state data lines (D7–D0) connect directly to the master processor’s data bus. Data transfer to the master is controlled by 4 external inputs to the UPI:

- **A0** Address Input signifying command or data
- **CS** Chip Select
- **RD** Read strobe
- **WR** Write strobe

The master processor addresses the UPI-41A/41AH/42/42AH Microcomputer as a standard peripheral device. Table 5-1 shows the conditions for data transfer:

Table 5-1. Data Transfer Controls

<table>
<thead>
<tr>
<th>CS</th>
<th>A0</th>
<th>RD</th>
<th>WR</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Read DBBOUT</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>Read STATUS</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>Write DBBIN data, set F1 = 0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>Write DBBIN command set</td>
</tr>
<tr>
<td>1</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>Disable DBB</td>
</tr>
</tbody>
</table>

Reading the DBBOUT Register

The sequence for reading the DBBOUT register is shown in Figure 5-2. This operation causes the 8-bit contents of the DBBOUT register to be placed on the system Data Bus. The OBF flag is cleared automatically.

Reading STATUS

The sequence for reading the UPI Microcomputer’s 8 STATUS bits is shown in Figure 5-3. This operation causes the 8-bit STATUS register contents to be placed on the system Data Bus as shown.

![Figure 5-2. DBBOUT Read](image1)

![Figure 5-3. Status Read](image2)
Write Data to DBBIN

The sequence for writing data to the DBBIN register is shown in Figure 5-4. This operation causes the system Data Bus contents to be transferred to the DBBIN register and the IBF flag is set. Also, the F1 flag is cleared ($F_1 = 0$) and an interrupt request is generated. When the IBF interrupt is enabled, a jump to location 3 will occur. The interrupt request is cleared upon entering the IBF service routine or by a system RESET input.

Writing Commands to DBBIN

The sequence for writing commands to the DBBIN register is shown in Figure 5-5. This sequence is identical to a data write except that the A0 input is latched in the F1 flag ($F_1 = 1$). The IBF flag is set and an interrupt request is generated when the master writes a command to DBB.

Operations of Data Bus Registers

The UPI-41A/41AH/42/42AH Microcomputer controls the transfer of DBB data to its accumulator by executing INput and OUTput instructions. An IN A,DBB instruction causes the contents to be transferred to the UPI accumulator and the IBF flag is cleared.

The OUT DBB,A instruction causes the contents of the accumulator to be transferred to the DBBOUT register. The OBF flag is set.

The UPI's data bus buffer interface is applicable to a variety of microprocessors including the 8086, 8088, 8085AH, 8080, and 8048.

A description of the interface to each of these processors follows.

DESIGN EXAMPLES

8085AH Interface

Figure 5-6 illustrates an 8085AH system using a UPI-41A/41AH/42/42AH. The 8085AH system uses a multiplexed address and data bus. During I/O the 8 upper address lines ($A_8 - A_{15}$) contain the same I/O address as the lower 8 address/data lines ($A_0 - A_7$); therefore I/O address decoding is done using only the upper 8 lines to eliminate latching of the address. An 8205 decoder provides address decoding for both the UPI and the 8237. Data is transferred using the two DMA handshaking lines of PORT 2. The 8237 performs the actual bus transfer operation. Using the UPI-41A/41AH/42/42AH's OBF master interrupt, the UPI notifies the 8085AH upon transfer completion using the RST 5.5 interrupt input. The IBF master interrupt is not used in this example.

8088 Interface

Figure 5-7 illustrates a UPI-41A/41AH/42/42AH interface to an 8088 minimum mode system. Two 8-bit latches are used to demultiplex the address and data bus. The address bus is 20-lines wide. For I/O only, the lower 16 address lines are used, providing an addressing range of 64K. The UPI address selection is accomplished using an 8205 decoder. The $A_0$ address line of the bus is connected to the corresponding UPI input for register selection. Since the UPI is polled by the 8088, neither DMA nor master interrupt capabilities of the UPI are used in the figure.

8086 Interface

The UPI-41A/41AH/42/42AH can be used on an 8086 maximum mode system as shown in Figure 5-8. The address and data bus is demultiplexed using three
Figure 5-6. 8085AH-UPI System

Figure 5-7. 8088-UPI Minimum Mode System
8282 latches providing separate address and data buses. The address bus is 20-lines wide and the data bus is 16-lines wide. Multiplexed control lines are decoded by the 8288. The UPI's CS input is provided by linear selection. Note that the UPI is both I/O mapped and memory mapped as a result of the linear addressing technique. An address decoder may be used to limit the UPI-41A/41AH/42/42AH to a specific I/O mapped address. Address line A1 is connected to the UPI's A0 input. This insures that the registers of the UPI will have even I/O addresses. Data will be transferred on D0–D7 lines only. This allows the I/O registers to be accessed using byte manipulation instructions.

### 8080 Interface

Figure 5-9 illustrates the interface to an 8080A system. In this example, a crystal and capacitor are used for UPI-41A/41AH/42/42AH timing reference and power-on RESET. If the 2-MHz 8080A 2-phase clock were used instead of the crystal, the UPI-41A/41AH/42/42AH would run at only 16% full speed.

The A0 and CS inputs are direct connections to the 8080 address bus. In larger systems, however, either of these inputs may be decoded from the 16 address lines.

The RD and WR inputs to the UPI can be either the IOR and IOW or the MEMR and MEMW signals depending on the I/O mapping technique to be used.

The UPI can be addressed as an I/O device using INput and OUTput instructions in 8080 software.

### 8048 Interface

Figure 5-10 shows the UPI interface to an 8048 master processor.

The 8048 RD and WR outputs are directly compatible with the UPI. Figure 5-11 shows a distributed processing system with up to seven UPI's connected to a single 8048 master processor.

In this configuration the 8048 uses PORT 0 as a data bus. I/O PORT 2 is used to select one of the seven
UPI's when data transfer occurs. The UPI's are programmed to handle isolated tasks and, since they operate in parallel, system throughput is increased.

**GENERAL HANDSHAKING PROTOCOL**

1) Master reads STATUS register \((RD, CS, A_0 = (0, 0, 1))\) in polling or in response to either an IBF or an OBF interrupt.

2) If the UPI DBBIN register is empty (IBF flag = 0), Master writes a word to the DBBIN register \((WR, CS, A_0 = (0, 0, 1))\) or \((0, 0, 0))\). If \(A_0 = 1\), write command word, set \(F_1\). If \(A_0 = 0\), write data word, \(F_1 = 0\).

3) If the UPI DBBOUT register is full (OBF flag = 1), Master reads a word from the DBBOUT register \((RD, CS, A_0 = (0, 0, 0))\).

4) UPI recognizes IBF (via IBF interrupt or JNIBF). Input data or command word is processed, depending on \(F_1\); IBF is reset. Repeat step 1 above.

5) UPI recognizes OBF \(flag = 0\) (via JOBF). Next word is output to DBBOUT register, OBF is set. Repeat step 1 above.
Figure 5-11. Distributed Processor System
CHAPTER 6
APPLICATIONS

ABSTRACTS

The UPI-41A/41AH/42/42AH is designed to fill a wide variety of low to medium speed peripheral interface applications where flexibility and easy implementation are important considerations. The following examples illustrate some typical applications.

Keyboard Encoder

Figure 6-1 illustrates a keyboard encoder configuration using the UPI and the 8243 I/O expander to scan a 128-key matrix. The encoder has switch matrix scanning logic, N-key rollover logic, ROM look-up table, FIFO character buffer, and additional outputs for display functions, control keys or other special functions.

PORT 1 and PORTs 4–7 provide the interface to the keyboard. PORT 1 lines are set one at a time to select the various key matrix rows.

When a row is energized all 16 columns (i.e., PORTs 4–7 inputs) are sampled to determine if any switch in the row is closed. The scanning software is code efficient because the UPI instruction set includes individual bit set/clear operations and expander PORTs 4–7 can be directly addressed with single, 2-byte instructions. Also, accumulator bits can be tested in a single operation. Scan time for 128 keys is about 10 ms. Each matrix point has a unique binary code which is used to address ROM when a key closure is detected. Page 3 of ROM contains a look-up table with useable codes (i.e., ASCII, EBCDIC, etc.) which correspond to each key. When a valid key closure is detected the ROM code corresponding to that key is stored in a FIFO buffer in data memory for transfer to the master processor. To avoid stray noise and switch bounce, a key closure must be detected on two consecutive scans before it is considered valid and loaded into the FIFO buffer. The FIFO buffer allows multiple keys to be processed as they are depressed without regard to when they are released, a condition known as N-key rollover.

The basic features of this encoder are fairly standard and require only about 500 bytes of memory. Since the UPI is programmable and has additional memory capacity it can handle a number of other functions. For example, special keys can be programmed to give an entry on closing as well as opening. Also, I/O lines are
available to control a 16-digit, 7-segment display. The UPI can also be programmed to recognize special combinations of characters such as commands, then transfer only the decoded information to the master processor.

Matrix Printer Interface

The matrix printer interface illustrated in Figure 6-2 is a typical application for the UPI. The actual printer mechanism could be any of the numerous dot-matrix types and similar configurations can be shown for drum, spherical head, daisy wheel or chain type printers.

The bus structure shown represents a generalized, 8-bit system bus configuration. The UPI's three-state inter-

face port and asynchronous data buffer registers allow it to connect directly to this type of system for efficient, two-way data transfer.

The UPI's two on-board I/O ports provide up to 16 input and output signals to control the printer mechanism. The timer/event counter is used for generating a timing sequence to control print head position, line feed, carriage return, and other sequences. The on-board program memory provides character generation for 5 x 7, 7 x 9, or other dot matrix formats. As an added feature a portion of the data memory can be used as a FIFO buffer so that the master processor can send a block of data at a high rate. The UPI can then output characters from the buffer at a rate the printer can accept while the master processor returns to other tasks.

Figure 6-2. Matrix Printer Controller
The 8295 Printer Controller is an example of an UPI preprogrammed as a dot matrix printer interface.

Tape Cassette Controller

Figure 6-3 illustrates a digital cassette interface which can be implemented with the UPI. Two sections of the tape transport are controlled by the UPI: digital data/command logic, and motor servo control.

The motor servo requires a speed reference in the form of a monostable pulse whose width is proportional to the desired speed. The UPI monitors a prerecorded clock from the tape and uses its on-board interval timer to generate the required speed reference pulses at each clock transition.

Recorded data from the tape is supplied serially by the data/command logic and is converted to 8-bit words by the UPI, then transferred to the master processor. At 10 ips tape speed the UPI can easily handle the 8000 bps data rate. To record data, the UPI uses the two input lines to the data/command logic which control the flux direction in the recording head. The UPI also monitors 4 status lines from the tape transport including: end of tape, cassette inserted, busy, and write permit. All control signals can be handled by the UPI's two I/O ports.

Universal I/O Interface

Figure 6-4 shows an I/O interface design based on the UPI. This configuration includes 12 parallel I/O lines and a serial (RS232C) interface for full duplex data transfer up to 1200 baud. This type of design can be used to interface a master processor to a broad spectrum of peripheral devices as well as to a serial communication channel.

PORT 1 is used strictly for I/O in this example while PORT 2 lines provide five functions:
- P23–P20 I/O lines (bidirectional)
- P24 Request to send (RTS)
- P25 Clear to send (CTS)
- P26 Interrupt to master
- P27 Serial data out

The parallel I/O lines make use of the bidirectional port structure of the UPI. Any line can function as an input or output. All port lines are automatically initialized to 1 by a system RESET pulse and remain latched. An external TTL signal connected to a port line will override the UPI's 50 KΩ internal pull-up so that an INPUT instruction will correctly sample the TTL signal.
Four PORT 2 lines function as general I/O similar to PORT 1. Also, the RTS signal is generated on PORT 2 under software control when the UPI has serial data to send. The CTS signal is monitored via PORT 2 as an enable to the UPI to send serial data. A PORT 2 line is also used as a software generated interrupt to the master processor. The interrupt functions as a service request when the UPI has a byte of data to transfer or when it is ready to receive. Alternatively, the EN FLAGS instruction could be used to create the OBF and IBF interrupts on P24 and P25.

The RS232C interface is implemented using the TEST 0 pin as a receive input and a PORT 2 pin as a transmit output. External packages (A0, A1) are used to provide RS232C drive requirements. The serial receive software is interrupt driven and uses the on-chip timer to perform time critical serial control. After a start bit is detected the interval timer can be preset to generate an interrupt at the proper time for sampling the serial bit stream. This eliminates the need for software timing loops and allows the processor to proceed to other tasks (i.e., parallel I/O operations) between serial bit samples. Software flags are used so the main program can determine when the interrupt driven receive program has a character assembled for it.

This type of configuration allows system designers flexibility in designing custom I/O interfaces for specific serial and parallel I/O applications. For instance, a second or third serial channel could be substituted in place of the parallel I/O if required. The UPI's data memory can buffer data and commands for up to 4 low-speed channels (110 baud teletypewriter, etc.)

Application Notes

The following application notes illustrate the various applications of the UPI family. Other related publications including the Microcontroller Handbook are available through the Intel Literature Department.

![Figure 6-4. Universal I/O Interface](image)