
8086 Microprocessor Design Project

CMPE 310
Systems Design and Programming
Sabbir Ahmed

May 6, 2017



Contents

1	Introduction	4
1.1	Purpose	4
1.2	Scope and Organization of Document	4
2	8086 Microprocessor	5
2.1	Features	5
2.2	Address and Data Buses	6
2.3	Control Bus	6
2.4	Pinouts	6
3	Decoding	7
3.1	Programmable Logic Device - PAL16L8	7
3.2	Programming the PLD	7
3.3	Pinouts	7
4	Clock Generator - 8284A	8
4.1	Clock Speed	8
4.2	RESET Operation	8
4.3	Pinouts	8
5	Memory Architecture	9
5.1	Static Random Access Memory - CY7C199	9
5.2	Interfacing Memory Banks with the Microprocessor	9
5.3	Addressing	9
5.4	CMOS Flash Memory - 28F010	9
5.5	Flash Memory Implementation	9
5.6	Addressing Flash Memory	9
5.7	Pinouts	9
6	Programmable Keyboard/Display Interface - 8279	10
6.1	Interfacing with a 5x5 Keyboard Matrix	10
6.2	Addressing	10
6.3	Programming the Keyboard Interface	10
6.4	Command Words to Program the 8279	10
6.5	Assembly Implementation	10
6.6	Pinouts	10
7	Programmable Interval Timer - 8254	11
7.1	Programming	11
7.2	Addressing	11
7.3	Assembly Implementation	11
7.4	Pinouts	11
8	Programmable Peripheral Interface	12
8.1	Addressing	12
8.2	Assembly Implementation and Programming of the 8255	12

9	Interrupt Controller - 8259	13
9.1	Implementing a Master Interrupt Controller	13
9.2	Addressing	13
9.3	Assembly Implementation and Programming	13
10	UART	14
10.1	16550 UART	14
10.2	Addressing the 16550	14
10.3	Programming the 16550	14
10.4	Assembly Implementation	14
10.5	MAX-235 and D-SUB-9	14
10.6	Device Descriptions and Implementations	14
10.7	Pinouts	14
11	LCD Display	15
11.1	Addressing	15
11.2	Assembly Implementation	15
12	LEDs and DIP Switches	16
12.1	Seven-Segment LEDs	16
12.2	LEDs	16
12.3	DIP Switches	16
13	External Headers	17
13.1	30-Pin Headers with the 8255	17
13.2	14-Pin Headers with the 8254	17
13.3	14-Pin Headers with the 8259	17
13.4	60-Pin External Header with the Address, Data and Control Bus	17
	Appendix	18
A	Appendix A: Schematics	18
B	Appendix B: Pinouts	29
B.1	8086 Chip	29
C	Appendix C: Code Implementations	29
C.1	U9	29
C.2	U14	29
C.3	U18	30
C.4	U21	31
C.5	U24	31
C.6	U27	32
C.7	U29	33
C.8	U38	33
C.9	U40	34
C.10	Assembly Implementation of the LCD	35

References

37

1 Introduction

This document provides detailed instructions to develop an 8086 microprocessor board using Cadence® OrCAD® Capture software. Included are the schematics of individual IC components and their description. Details of the ICs include decoding, programming specifications, and descriptions of IC pinouts.

1.1 Purpose

As per the project description, this document is to serve as the only documentation of the operational and functional specifications of the Intel 8086. The documentation is to be thorough and concise to provide information to design a similar board.

1.2 Scope and Organization of Document

The document will elaborate on the individual building blocks of the 8086 board. The integrated circuit (IC) chips used in designing the board will be discussed, along with brief, high-level overviews of their pinouts, their various connections and their functionalities. The connections and dependencies between the different components such as memory and IO devices will be discussed in detail.

The document is organized into sections that cover the individual components and their IC pinouts, functionalities, connections and role in the 8086 board. Schematics of the different components and their circuitry are included. Code snippets, including the VHDL (VHSIC Hardware Description Language) implementations of the decoding hardware and the Assembly implementations of the data and memory addressing, are also incorporated in the document.

2 8086 Microprocessor

The 8086 microprocessor is an enhanced version of the 8085 microprocessor developed by Intel in 1978. It is a 16-bit microprocessor, with 20 address lines and 16 data lines to provide up to 1 MB of physical memory. The 8086 microprocessor described in the project will operate in its minimum mode.

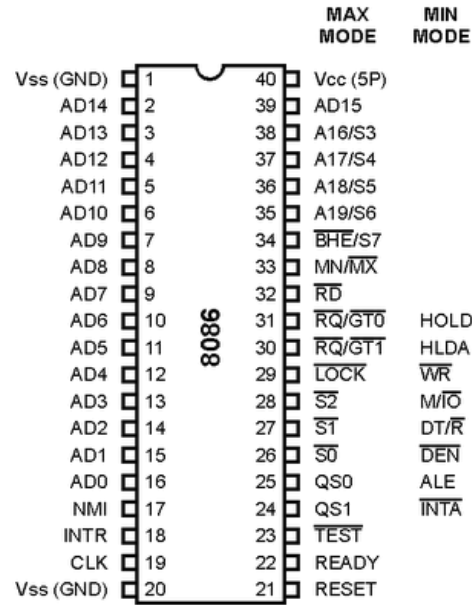


Figure 1: 8086 Microprocessor

2.1 Features

The 8086 microprocessor is known for its significant advancements since its predecessors. The most prominent features include, but are not limited to:

- 6 bytes of cache memory for faster processing
- Pipelining stages: Fetch Stage and Execute Stage
- Instruction queue
- 256 vectored interrupts
- Maximum and minimum modes of operation, suitable for multiple and single processors respectively

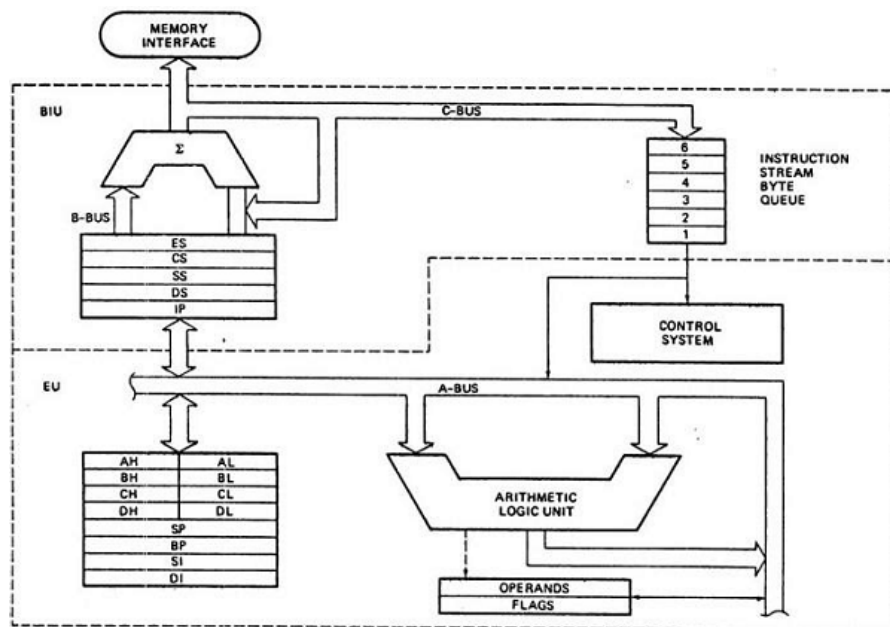


Figure 2: Architecture of 8086

2.2 Address and Data Buses

The 8086 CPU has a unidirectional address bus with 20 address lines and a bidirectional data bus with 16 data lines. [1] The address bus is used to select the desired memory or I/O device by generating a unique address which corresponds to the memory location or the location of I/O device of the system. The data bus is used to transfer data between the CPU and memory and the CPU and I/O devices.

The address bus is denoted as $A_{19} - A_0$ (20 lines) and the data bus $D_{15} - D_0$ (16 lines). The peripheral devices implemented with the 8086 in this document however consist of 8-bit data bus architectures. The data bus would therefore be multiplexed and more commonly denoted as $D_7 - D_0$ (8 lines).

2.3 Control Bus

The control bus of 8086 carries control signals which are used to specify the memory and I/O devices. [1] The bus is bidirectional and assists the CPU in synchronizing control signals to internal devices and external components. It is comprised of interrupt lines, byte enable lines, read/write signals and status lines.

2.4 Pinouts

Refer to Appendix B for the pinouts of the chip.

3 Decoding

Discrete gate integrated chips are used throughout the board for decoding and demultiplexing address, data and control lines.

3.1 Programmable Logic Device - PAL16L8

Programmable Array Logic (PAL) is a type of Programmable Logic Device (PLD) used to implement logical functions. [2] PALs comprise of an AND gate array followed by an OR gate array, as shown in Figure 3.

16L8s were programmed to be used throughout the board to implement the various functionalities required in the system.

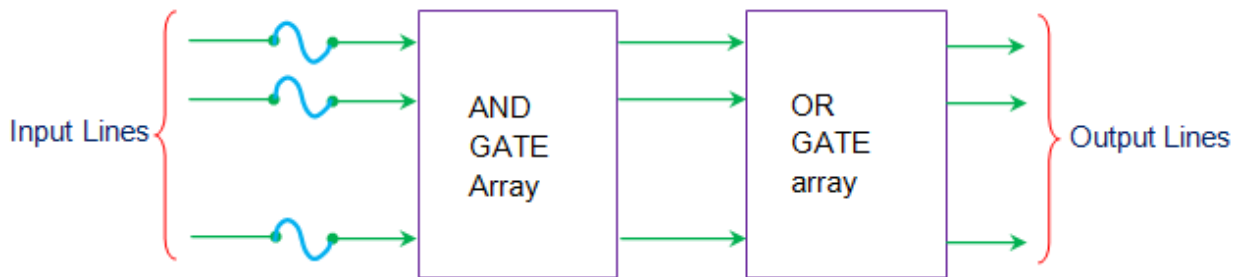


Figure 3: 8086 Microprocessor

3.2 Programming the PLD

VHSIC Hardware Description Language (VHDL) was used to program the different logical functions. The modules used for the nine (9) 16L8s used in the system are implemented in Appendix C.

3.3 Pinouts

Refer to Appendix B for the pinouts of the chip.

4 Clock Generator - 8284A

The 8284A Clock Generator is an ancillary component to the 8086. This system clock is used to synchronize both internal and external operations using an external oscillator. The device is also used for READY and RESET synchronizations and TTL-level peripheral clock signal generation.

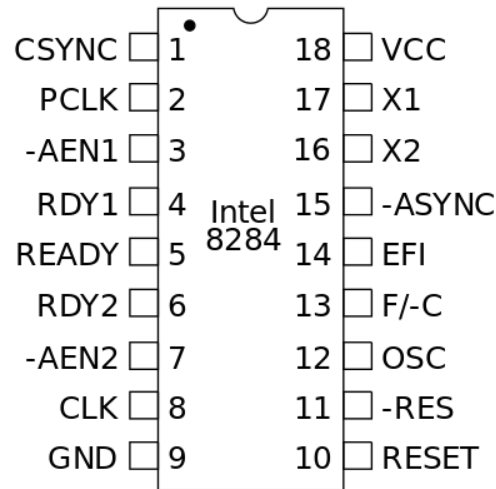


Figure 4: 8284A Clock Generator

4.1 Clock Speed

The 8086 internal clock has a frequency of 5 MHz ($\frac{1}{3}$ of CLK). The external crystal typically oscillates at 15 MHz.

4.2 RESET Operation

Correct reset timing requires that the RESET input to the 8086 becomes a logic 1 in 4 clock cycles and remain high for at least 50 μS . The reset switch is implemented in a RC circuit with typical resistance of 100 $k\Omega$ and 10 μF .

4.3 Pinouts

Refer to Appendix B for the pinouts of the chip.

5 Memory Architecture

5.1 Static Random Access Memory - CY7C199

5.2 Interfacing Memory Banks with the Microprocessor

5.3 Addressing

5.4 CMOS Flash Memory - 28F010

5.5 Flash Memory Implementation

5.6 Addressing Flash Memory

5.7 Pinouts

Refer to Appendix B for the pinouts of the chips.

6 Programmable Keyboard/Display Interface - 8279

6.1 Interfacing with a 5x5 Keyboard Matrix

6.2 Addressing

6.3 Programming the Keyboard Interface

6.4 Command Words to Program the 8279

6.5 Assembly Implementation

6.6 Pinouts

Refer to Appendix B for the pinouts of the chip.

7 Programmable Interval Timer - 8254

7.1 Programming

7.2 Addressing

7.3 Assembly Implementation

7.4 Pinouts

Refer to Appendix B for the pinouts of the chip.

8 Programmable Peripheral Interface

8.1 Addressing

8.2 Assembly Implementation and Programming of the 8255

9 Interrupt Controller - 8259

9.1 Implementing a Master Interrupt Controller

9.2 Addressing

9.3 Assembly Implementation and Programming

10 UART

10.1 16550 UART

10.2 Addressing the 16550

10.3 Programming the 16550

10.4 Assembly Implementation

10.5 MAX-235 and D-SUB-9

10.6 Device Descriptions and Implementations

10.7 Pinouts

Refer to Appendix B for the pinouts of the chip.

11 LCD Display

A 20×4 LCD display with no backlight and an integrated LCD controller are included in the board.

11.1 Addressing

The LCD controller decoded at addresses 0x00D6, 0x00D4, 0x00D2, and 0x00D0 is used to interface the LCD display.

11.2 Assembly Implementation

The implementation of the initialization of the LCD controller is provided in Section C.10 of Appendix C.

12 LEDs and DIP Switches

2 common-anode seven-segment LEDs with a decimal point segment, 8 standalone LEDs and 8 DIP switches are also connected to and integrated into the system.

12.1 Seven-Segment LEDs

74LS374 latches decoded at 0x00CE and 0x00CF are used to interface the 7-segment LEDs.

12.2 LEDs

A 74LS374 latch decoded at 0x00CC is used to interface the 7-segment LEDs.

12.3 DIP Switches

A 74LS244 buffer decoded at 0x00CA is used to interface the 8 DIP switches.

13 External Headers

External headers are used to pull address, data and control lines and other port connections for external access.

13.1 30-Pin Headers with the 8255

30-pin headers are used to pull the port connections for external access. The connections are demonstrated on the schematic in Figure 9.

13.2 14-Pin Headers with the 8254

14-pin headers are used to pull the counters' outputs for external access. The connections are demonstrated on the schematic in Figure 11.

13.3 14-Pin Headers with the 8259

14-pin headers are used to pull the interrupt request lines for external access. The connections are demonstrated on the schematic in Figure 13.

13.4 60-Pin External Header with the Address, Data and Control Bus

30-pin headers are used to pull the address, data and control buses for external access. The connections are demonstrated on the schematic in Figure 6.

A Appendix A: Schematics

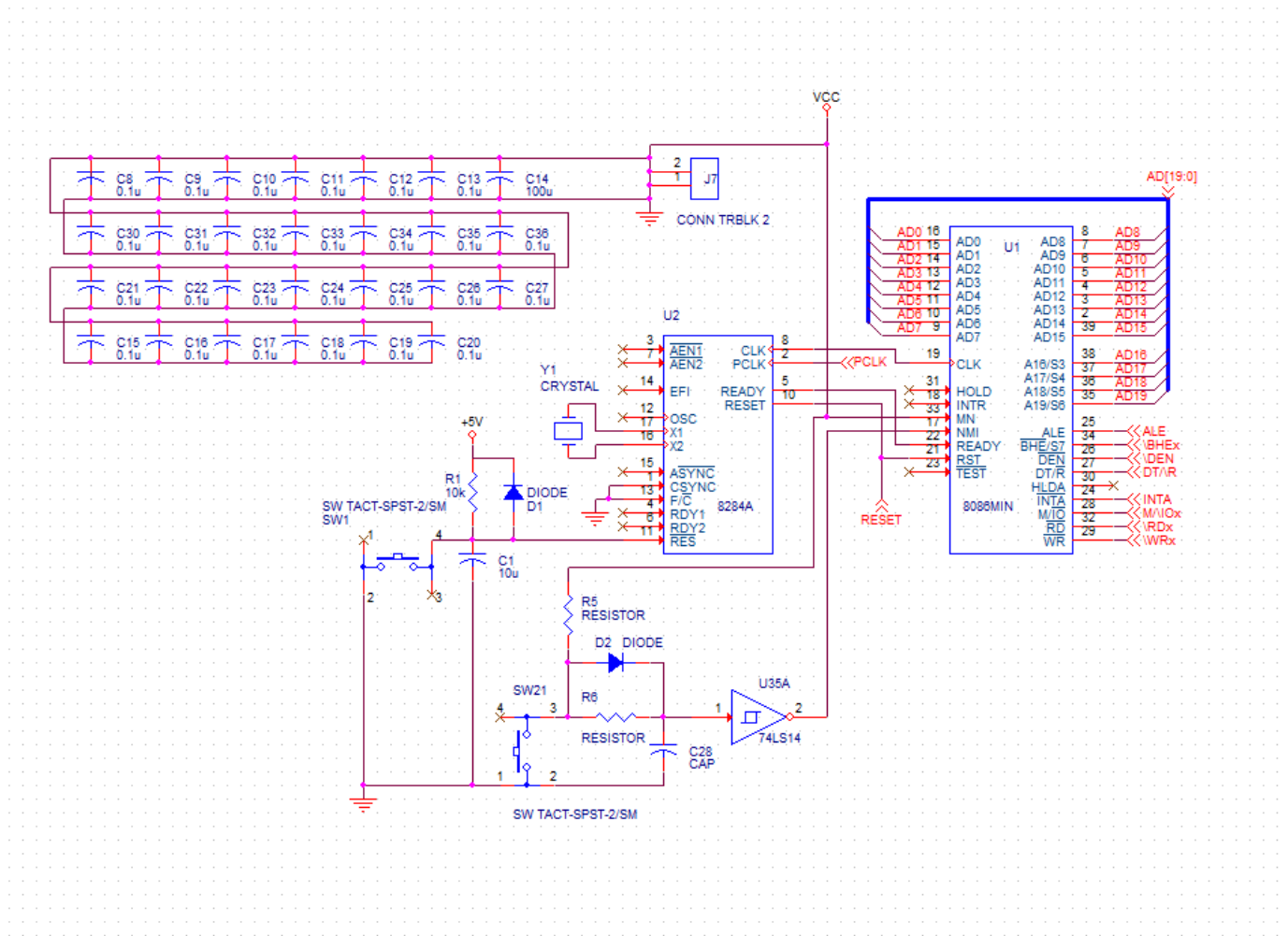


Figure 5: 8086 interfaced with the 8284A clock generator and its Reset RC Push Button Circuit, and the Power Bank of the Board

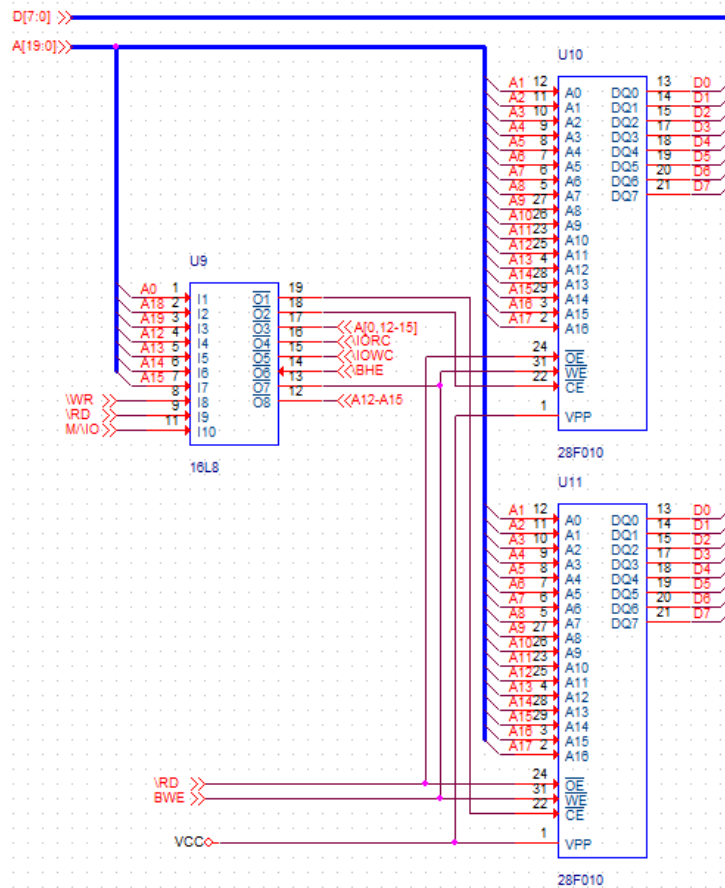


Figure 7: 256 kB of CMOS Flash Memory and 128 kB Static SRAM

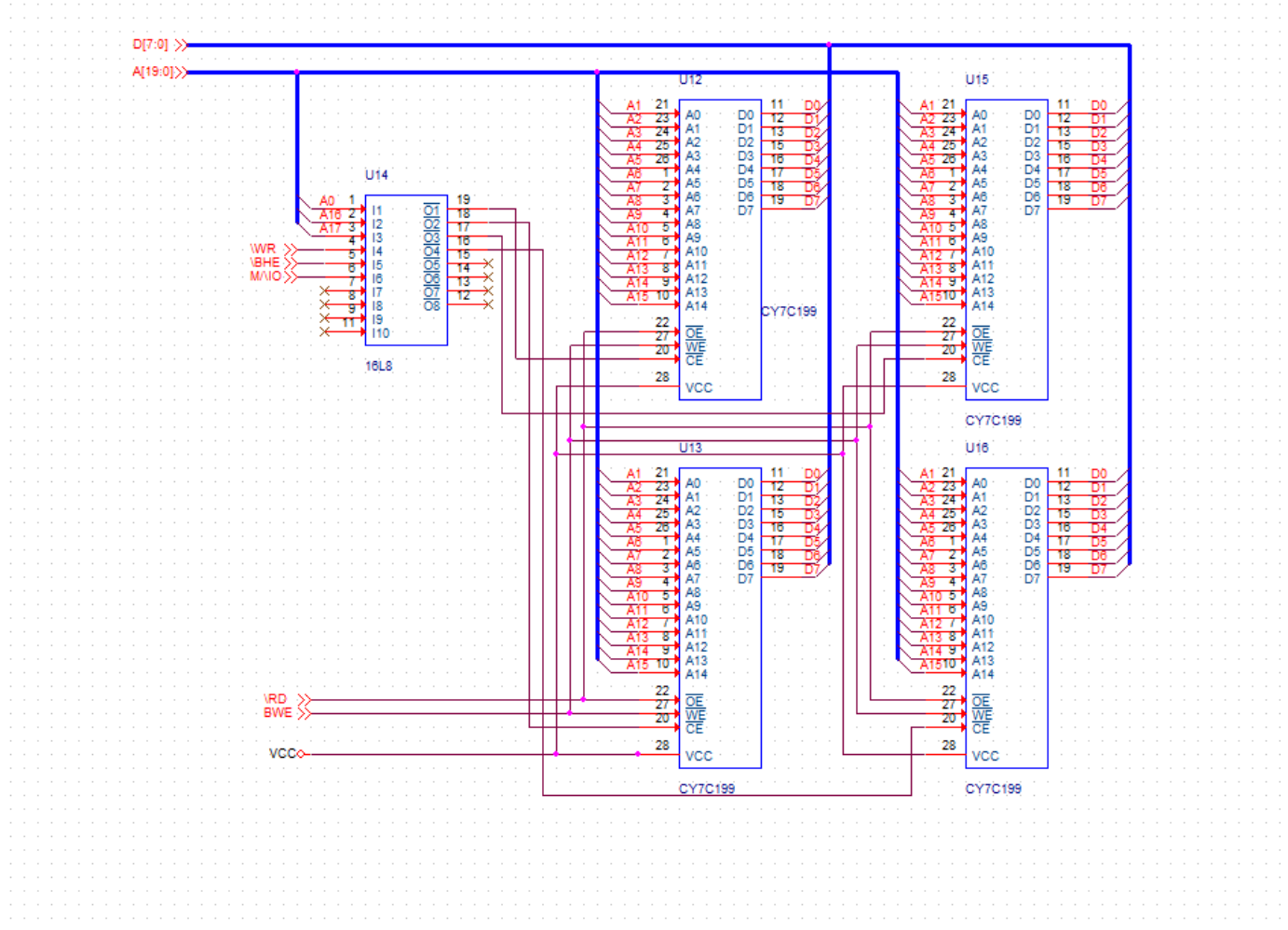


Figure 8: 128 kB Static SRAM

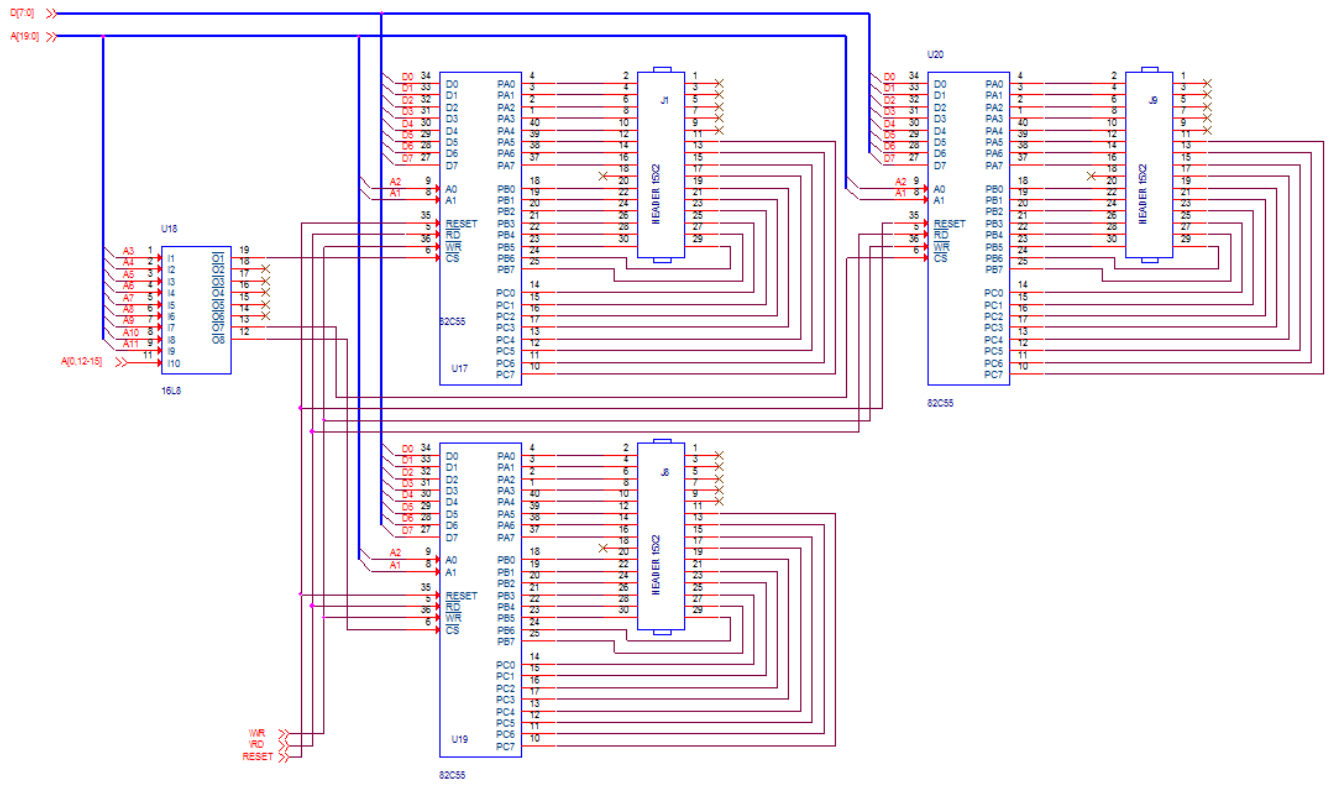


Figure 9: Programmable Peripheral Interface Chips with Port Connections Pulled into Headers

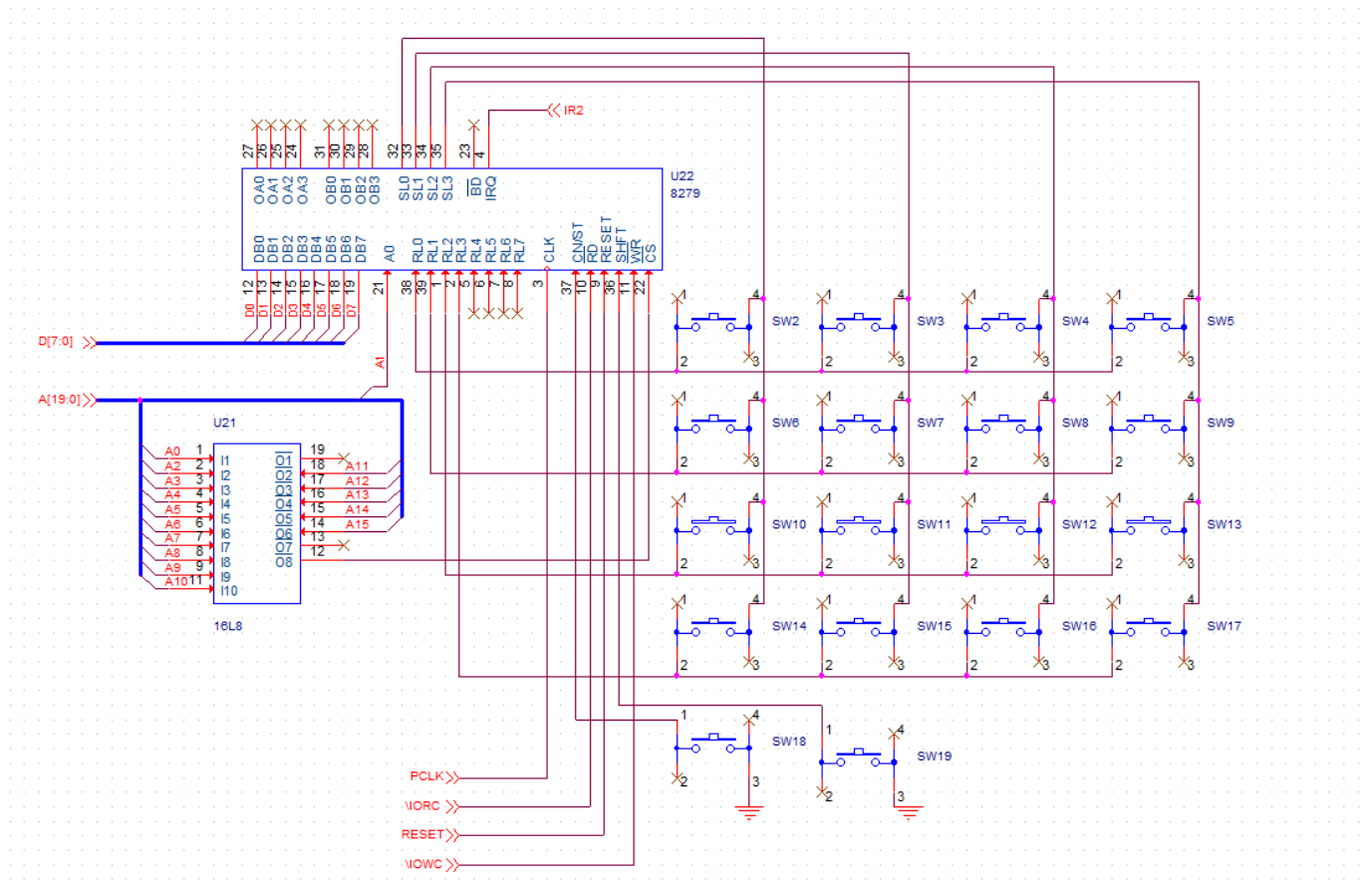


Figure 10: 5×4 Keyboard Matrix

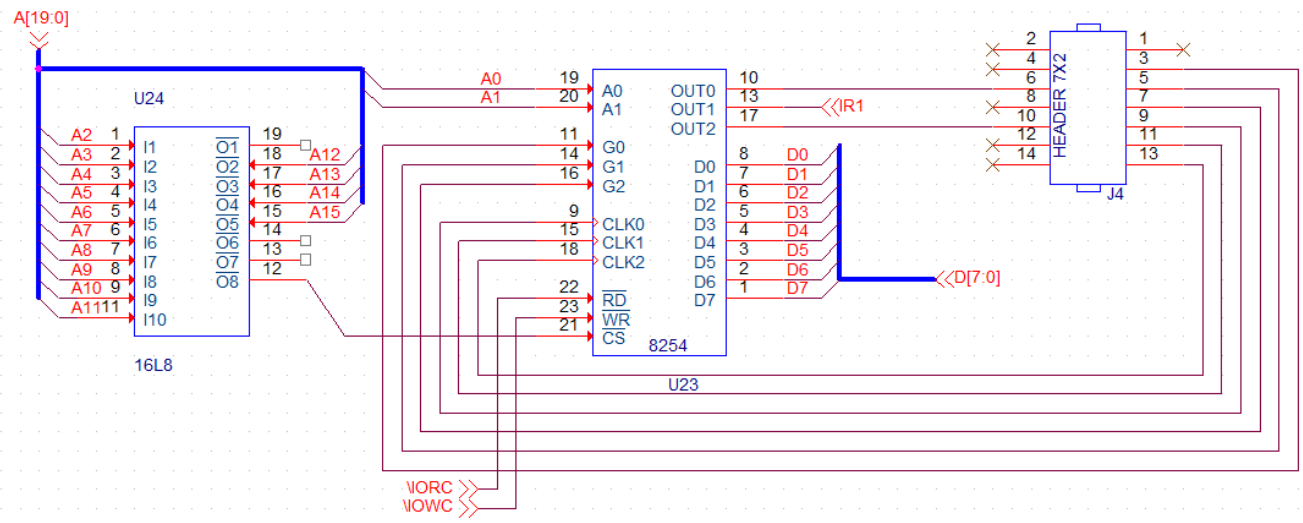


Figure 11: Programmable Interval Timer

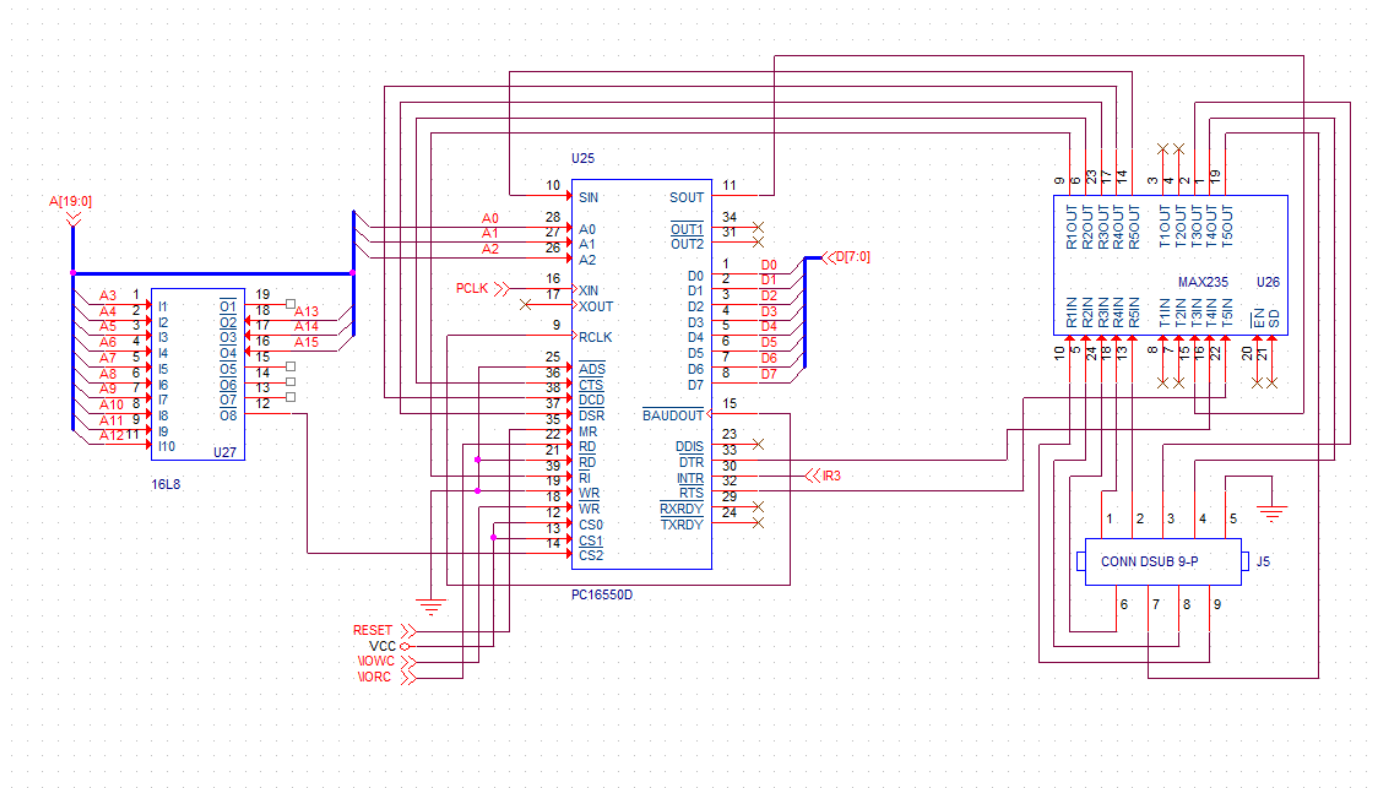


Figure 12: UART Connected for Serial Port Using a Line Driver/Receiver and a DSUB-9 connector

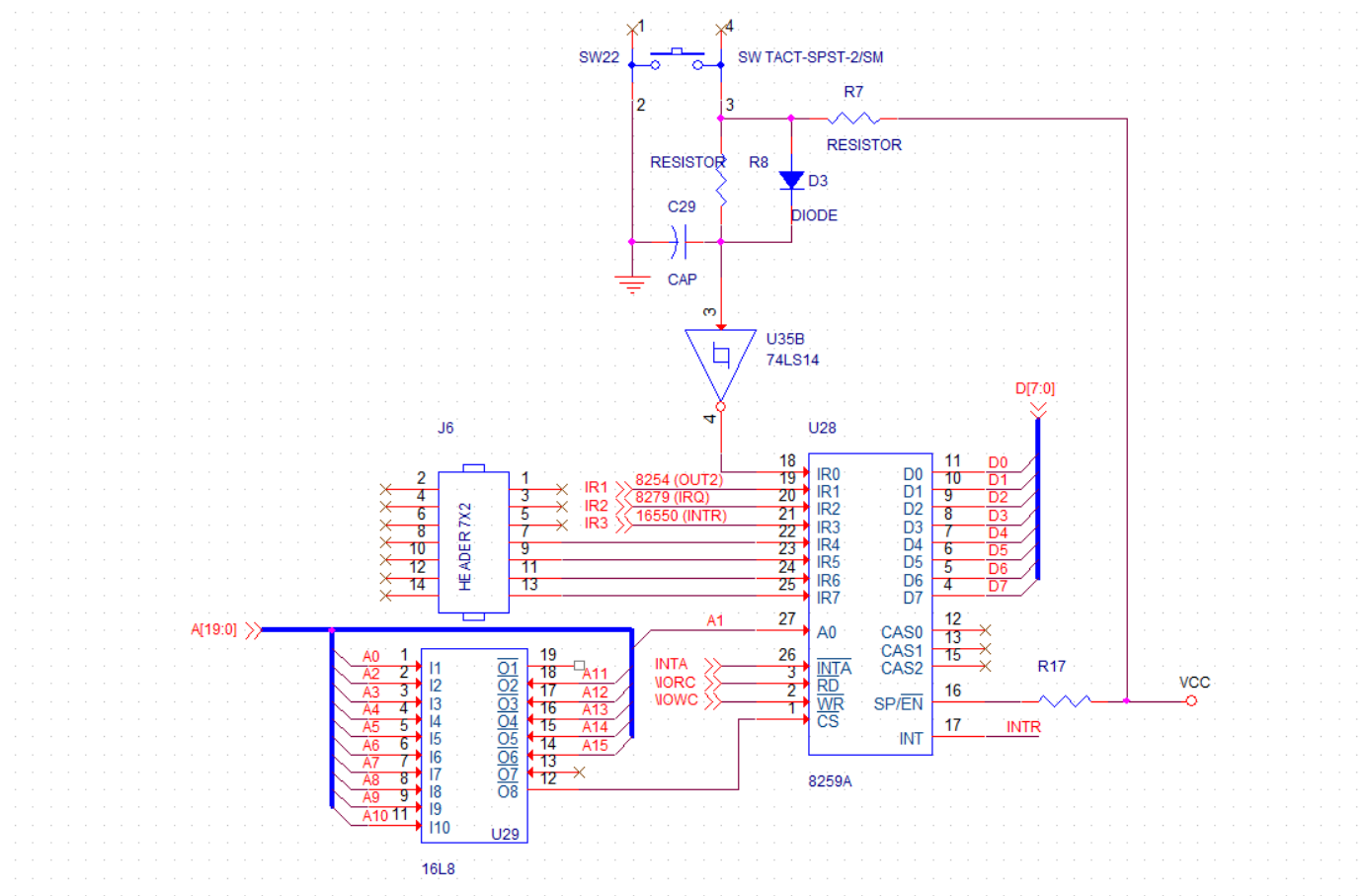


Figure 13: Programmable Interrupt Controller with Headers for External Access

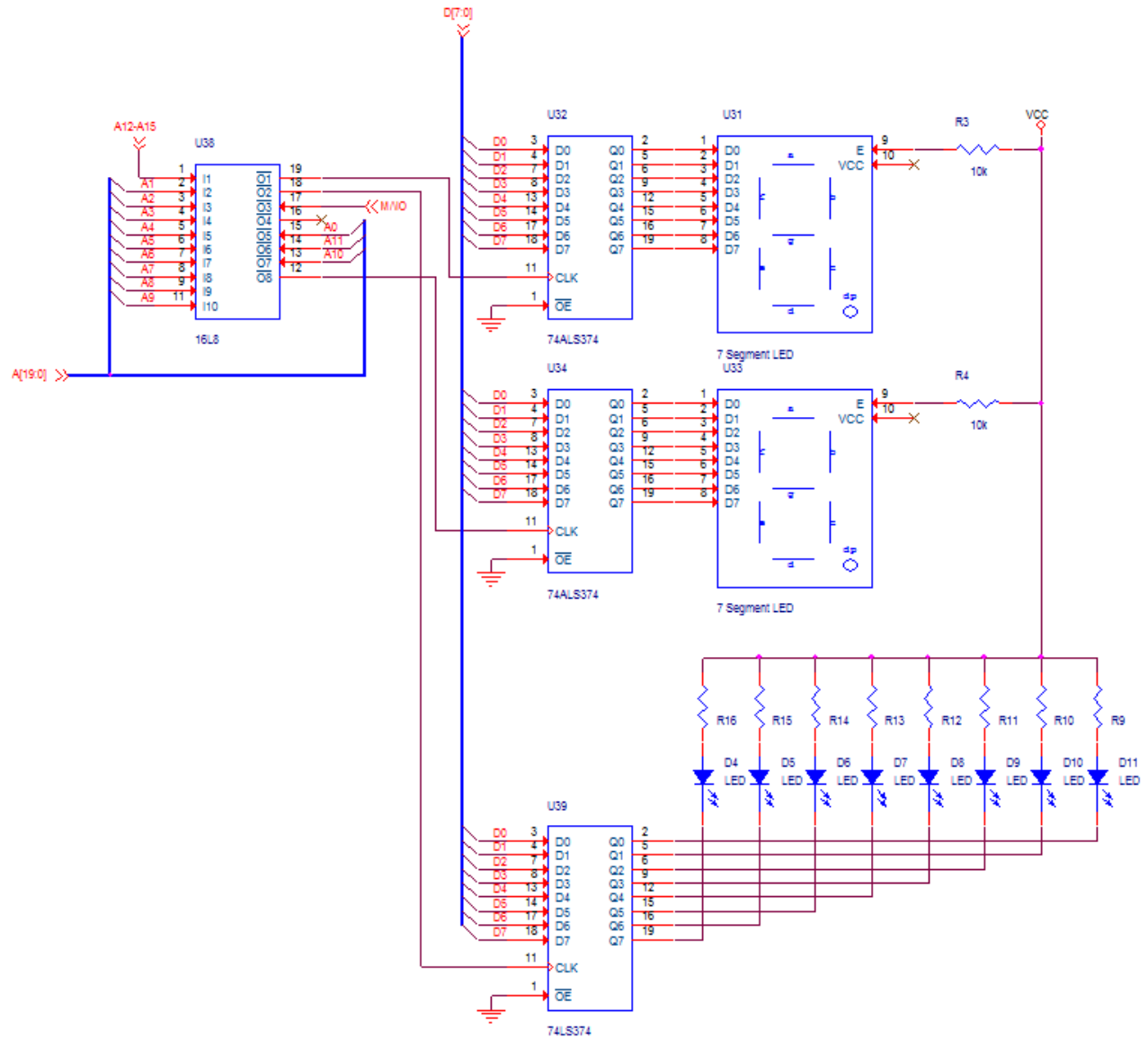
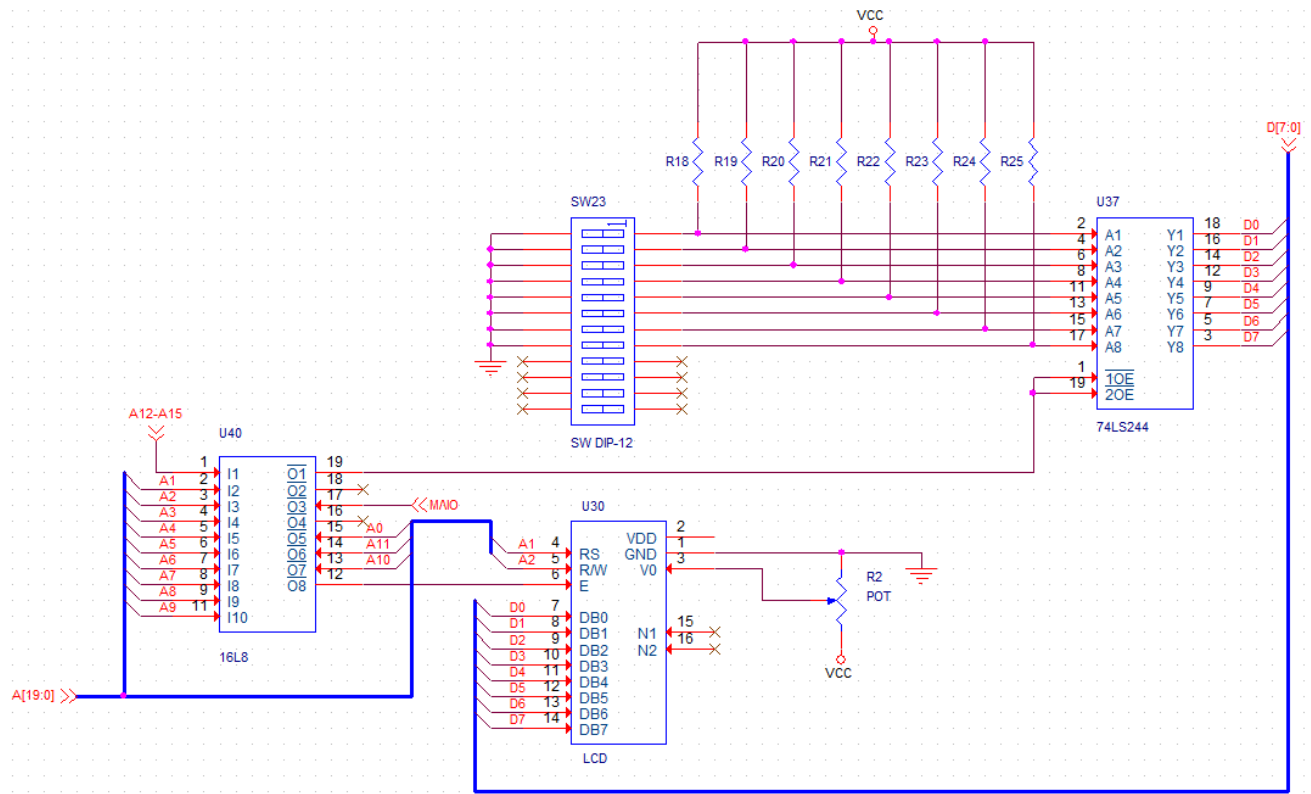


Figure 14: Common-Anode 7-Segment LEDs with 8 LEDs

Figure 15: 20 character \times 4 line LCD Display with an Integrated LCD Controller

B Appendix B: Pinouts

B.1 8086 Chip

- M/\overline{IO} : (Memory/ I/O) indicates if the address is a memory or I/O address
- \overline{INTA} : (Interrupt Acknowledgment) generated in response to $INTR$ to put the interrupt vector on the data bus
- ALE : (Address Latch Enable) when 1, address data bus contains a memory or I/O address
- \overline{DEN} : (Data Bus Enable) activates external data bus buffers

C Appendix C: Code Implementations

C.1 U9

```
-----  
--  
-- Module: DECODER_U9  
-- Architecture used to decode address and control lines to the CMOS  
-- flash memory  
--  
-----  
  
library ieee;  
use ieee.std_logic_1164.all;  
  
entity DECODER_U9 is  
    port (  
        A0, A12, A13, A14, A15, A18, A19, WR, RD, MIO, BHE: in STD_LOGIC;  
        O1, O2, A12_A15, A0xA12_A15, IORC, IOWC: out STD_LOGIC  
    );  
end DECODER_U9;  
  
architecture V1 of DECODER_U9 is  
begin  
    O1 <= A19 or A18 or A15 or A14 or A13 or A12 or not(A0);  
    O2 <= A19 or A18 or A15 or A14 or A13 or A12 or A0;  
    A12_A15 <= A15 or A14 or A13 or A12;  
    A0xA12_A15 <= A15 or A14 or A13 or A12 or A0;  
    IORC <= RD or MIO;  
    IOWC <= WR or MIO;  
end V1;
```

C.2 U14

```
-----  
--
```

```
-- Module: DECODER_U14
-- Architecture used to decode address and control lines to the SRAM
--
```

```
-----

library ieee;
use ieee.std_logic_1164.all;

entity DECODER_U14 is
    port (
        A0, A16, A17, WR, BHE, MIO: in STD_LOGIC;
        O1, O2, O3, O4: out STD_LOGIC
    );
end DECODER_U14;
```

```
architecture V1 of DECODER_U14 is
begin
    O1 <= not(A17) or not(A16) or A0 or not(WR) or not(BHE) or not(MIO);
    O2 <= not(A17) or A16 or A0 or not(WR) or not(BHE) or not(MIO);
    O3 <= A17 or not(A16) or A0 or not(WR) or not(BHE) or not(MIO);
    O4 <= A17 or A16 or A0 or not(WR) or not(BHE) or not(MIO);
end V1;
```

C.3 U18

```
-----
--
-- Module: DECODER_U18
-- Architecture used to decode address and control lines to the PPI chips
--
-----
```

```
library ieee;
use ieee.std_logic_1164.all;

entity DECODER_U18 is
    port (
        A12_A15, A3, A4, A5, A6, A7, A8, A9, A10, A11, MIO: in STD_LOGIC;
        PPI1, PPI2, PPI3: out STD_LOGIC
    );
end DECODER_U18;

architecture V1 of DECODER_U18 is
begin
    A12_A15 <= A15 or A14 or A13 or A12;
    PPI1 <= A12_A15 or
        A11 or A10 or A9 or A8 or
```

```
        A7 or A6 or A5 or A4 or
        not(A3) or not(A0) or not(MIO);
PPI2 <= A12_A15 or
        A11 or A10 or A9 or A8 or
        A7 or A6 or A5 or A4 or
        not(A3) or A0 or not(MIO);
PPI3 <= A12_A15 or
        A11 or A10 or A9 or A8 or
        A7 or A6 or A5 or A4 or
        A3 or not(A0) or not(MIO);
end V1;
```

C.4 U21

```
-----
--
-- Module: DECODER_U21
-- Architecture used to decode address and control lines to the keyboard
--
-----

library ieee;
use ieee.std_logic_1164.all;

entity DECODER_U21 is
    port (
        A0, A2, A3, A4, A5, A6, A7, A8, A9, A10, A11, A12, A13, A14,
        A15: in STD_LOGIC;
        O8: out STD_LOGIC
    );
end DECODER_U21;

architecture V1 of DECODER_U21 is
begin
    O8 <= A15 or A14 or A13 or A12 or
        A11 or A10 or A9 or A8 or
        not(A7) or not(A6) or not(A5) or not(A4) or
        A3 or A2 or A0;
end V1;
```

C.5 U24

```
-----
--
-- Module: DECODER_U24
-- Architecture used to decode address and control lines to the
-- programmable interval counter
--
```



```
-----

library ieee;
use ieee.std_logic_1164.all;

entity DECODER_U24 is
    port (
        A2, A3, A4, A5, A6, A7, A8, A9, A10, A11, A12, A13, A14,
        A15: in STD_LOGIC;
        O8: out STD_LOGIC
    );
end DECODER_U24;

architecture V1 of DECODER_U24 is
begin
    O8 <= not(A15) or not(A14) or not(A13) or not(A12) or
        not(A11) or not(A10) or not(A9) or not(A8) or
        not(A7) or not(A6) or not(A5) or A4 or
        not(A3) or A2;
end V1;
```

C.6 U27

```
-----
--
-- Module: DECODER_U27
-- Architecture used to decode address and control lines to the UART
--
-----
```

```
library ieee;
use ieee.std_logic_1164.all;

entity DECODER_U27 is
    port (
        A3, A4, A5, A6, A7, A8, A9, A10, A11, A12, A13, A14,
        A15: in STD_LOGIC;
        O8: out STD_LOGIC
    );
end DECODER_U27;

architecture V1 of DECODER_U27 is
begin
    O8 <= A15 or A14 or A13 or A12 or
        A11 or A10 or A9 or A8 or
        not(A7) or not(A6) or not(A5) or A4 or
        A3;
```

```
end V1;
```

C.7 U29

```
-----  
--  
-- Module: DECODER_U29  
-- Architecture used to decode address and control lines to the interrupt  
-- controller  
--  
-----  
  
library ieee;  
use ieee.std_logic_1164.all;  
  
entity DECODER_U29 is  
    port (  
        A0, A2, A3, A4, A5, A6, A7, A8, A9, A10, A11, A12, A13, A14,  
        A15: in STD_LOGIC;  
        O8: out STD_LOGIC  
    );  
end DECODER_U29;  
  
architecture V1 of DECODER_U29 is  
begin  
    O8 <= not(A15) or not(A14) or not(A13) or not(A12) or  
        not(A11) or not(A10) or not(A9) or not(A8) or  
        not(A7) or not(A6) or not(A5) or not(A4) or  
        A3 or not(A2);  
end V1;
```

C.8 U38

```
-----  
--  
-- Module: DECODER_U38  
-- Architecture used to decode address and control lines to the LEDs  
--  
-----  
  
library ieee;  
use ieee.std_logic_1164.all;  
  
entity DECODER_U38 is  
    port (  
        A0, A1, A2, A3, A4, A5, A6, A7, A8, A9, A10, A11, A12_A15,  
        MIO: in STD_LOGIC;
```

```
        01, 02, 08: out STD_LOGIC
    );
end DECODER_U38;

architecture V1 of DECODER_U38 is
begin
    A12_A15 <= A15 or A14 or A13 or A12;
    01 <= A12_A15 or
        A11 or A10 or A9 or A8 or
        not(A7) or not(A6) or A5 or A4 or
        not(A3) or not(A2) or not(A1) or A0;
    02 <= A12_A15 or
        A11 or A10 or A9 or A8 or
        not(A7) or not(A6) or A5 or A4 or
        not(A3) or not(A2) or A1 or A0;
    08 <= A12_A15 or
        A11 or A10 or A9 or A8 or
        not(A7) or not(A6) or A5 or A4 or
        not(A3) or not(A2) or not(A1) or not(A0);
end V1;
```

C.9 U40

```
-----
--
-- Module: DECODER_U40
-- Architecture used to decode address and control lines to the LCD and DIP
-- switches
--
-----
```

```
library ieee;
use ieee.std_logic_1164.all;

entity DECODER_U40 is
    port (
        A0, A1, A2, A3, A4, A5, A6, A7, A8, A9, A10, A11, A12_A15,
        MIO: in STD_LOGIC;
        01, 08: out STD_LOGIC
    );
end DECODER_U40;

architecture V1 of DECODER_U40 is
begin
    A12_A15 <= A15 or A14 or A13 or A12;
    01 <= A12_A15 or
        A11 or A10 or A9 or A8 or
        not(A7) or not(A6) or A5 or A4 or
```

```
        not(A3) or A2 or not(A1) or A0;
08 <= A12_A15 or
        A11 or A10 or A9 or A8 or
        not(A7) or not(A6) or A5 or not(A4) or
        A3 or A0;
end V1;
```

C.10 Assembly Implementation of the LCD

```
; -----
; Instructions to initialize the LCD controller integrated in the system with the 82C55
; Programmable Peripheral Interface (PPI) chip.
;
; To assemble and run with the Makefile provided:
;
;     make SCRIPT=lcd run
; -----
```

```
PORTA_ADDR EQU 700H           ;set port addresses
PORTB_ADDR EQU 701H
CMD_ADDR   EQU 703H
```

```
;macro to send a command or data to the LCD display
```

```
SEND MACRO PORTA_DATA, PORTB_DATA, DELAY
    MOV     AL, PORTA_DATA      ;PORTA_DATA to Port A
    MOV     DX, PORTA_ADDR
    OUT     DX, AL
    MOV     AL, PORTB_DATA      ;PORTB_DATA to Port B
    MOV     DX, PORTB_ADDR
    OUT     DX, AL
    OR      AL, 00000100B       ;set E bit
    OUT     DX, AL              ;send to Port B
    AND     AL, 11111011B       ;clear E bit
    NOP                                           ;a small delay
    NOP
    OUT     DX, AL              ;send to Port B
    MOV     BL, DELAY           ;BL = delay count
    CALL    MS_DELAY            ;ms Time Delay
ENDM
```

```
;Program to initialize the LCD display
```

```
START:
    MOV     AL, 80H             ;program the 82C55
    MOV     DX, CMD_ADDR
    OUT     DX, AL
    MOV     AL, 0
    MOV     DX, PORTB_ADDR      ;clear Port B
    SEND    30H, 2, 16         ;send 30H for 16 ms
```

```
SEND    30H, 2, 5           ;send 30H for 5 ms
SEND    30H, 2, 1           ;send 30H for 1 ms
SEND    38H, 2, 1           ;send 38H for 1 ms
SEND    8, 2, 1             ;send 8 for 1 ms
SEND    1, 2, 2             ;send 1 for 2 ms
SEND    0CH, 2, 1           ;send 0CH for 1 ms
SEND    6, 2, 1             ;send 6 for 1 ms
```

References

- [1] DBHJDS <http://gradestack.com/Microprocessors-and/Architecture-of-8086-and/Address-Bus-Data-Bus-/19317-3912-38171-study-wtw>
- [2] Programmable Array Logic <https://www.electrical4u.com/programmable-array-logic/>