### Documentation for z80 Mainframe

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## Dedication

Dedicated to caffeine for giving me the energy to write this and sleep deprivation for making me think this was a good idea.

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#### Main Board

The system is designed to use one higher wattage powersupply to provide the low voltage for the peripherals and main board. For the system as shown here, the supply should be rated at least seven amperes at five volts and fifteen amperes at twelve volts for a combined two hundred fifteen watts of total power. If additional peripherals are expected to be added, then the power suppy should be of a higher wattage so that the whole system can be powered from a unified supply to avoid the risk of ground loops that could induce exxecive noise.

For the rear panel connections, any connectors may be used but it is advised to use incompatable connectors for the low voltage and high voltage connections to avoid accidental interconnection. For this reason, the parts list specifies NEMA L5-15 plugs and recepticals for the high voltage and NEMA L5-20 plugs and recepticals for the low voltage (See Table A on pg 9)

The z80 mainframe was designed to be modular and expandable. It acomplishes this by having a simple interface that brings out the lines from the main bus necessary for IO control and direct memory access. The system is limited to 232 connected peripherals because of the limitations of the z80's IO addressing technique. The z80 only uses the lower 8 bits of the address bus for IO addressing while the contents of the accumulator are placed on the upper 8 bits in teh case of the IN A,(n) instruction[1, p. 295]

### **Dot Matrix Printer**

The main output for the z80 mainframe is the printer. This particular setup is designed to use an Epson LX-810 printer interfacing over a parallel port as shown in figure (null pointer).

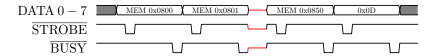


Figure 2.1: Driver Board to Printer Timing

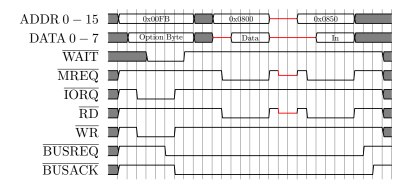


Figure 2.2: Main Bus to Printer Driver Timing

## Card Punch & Reader

Paper Tape Punch & Reader

## Appendix A

## Part List

Source	Part Number	Description	Quantity	Price/each	Line Total
McMaster	7162K29	L5-15P Cable Mount	1	\$9.15	\$9.15
McMaster	7162K32	L5-15R Cable Mount	2	\$16.29	\$32.58
McMaster	7162K8	L5-15P Panel Mount	2	\$12.06	\$24.12
McMaster	7162K77	L5-15R Panel Mount	1	\$16.00	\$9.15
McMaster	7162K36	L5-20P Cable Mount	5	\$11.59	\$57.95
McMaster	7162K38	L5-20R Cable Mount	5	\$18.00	\$90.00
McMaster	7162K9	L5-20P Panel Mount	3	\$14.65	\$43.95
McMaster	7162K94	L5-20R Panel Mount	5	\$20.59	\$102.95
McMaster	7422K22	16/3 SJOOW Cable	70	\$0.72/ft	\$50.40
Mouser	ATMEGA328	8-bit Microcontroler	5	\$1.96	\$9.80
Mouser	Z84C0010PEG	CMOS Z80 CPU	1	\$5.36	\$5.36
Mouser	AT28C64B-15PU	8Kx8 EEPROM	1	\$3.13	\$3.13
Mouser	71256SA12TPG	32Kx8 SRAM	2	\$3.13	\$6.26
MFN	PN	Desc	0	\$0.00	\$0.00

## Appendix B

# Code Listings

B.1 ROM Listing

#### **B.2** Line Printer Driver Listing

```
_{1} char header [] = {0 x 00, 0 x 1B, 0 x 40, 0 x 1B, 0 x 52, 0 x 00, 0 x 1B,
                   0x74,0x01,0x1B,0x36,0x12,0x1B,0x50};
  void setup() {
    // put your setup code here, to run once:
    Serial.begin (2400);
    pinMode (2,OUTPUT);
    pinMode (3,OUTPUT);
    pinMode (4,OUTPUT);
    pinMode (5,OUTPUT);
    pinMode (6,OUTPUT);
10
    pinMode (7,OUTPUT);
    pinMode (8, OUTPUT);
12
    pinMode (9,OUTPUT);
    pinMode (10, OUTPUT);
14
    pinMode (11,INPUT);
15
    digital Write (10, HIGH);
16
    for(int i=0; i<sizeof(header); i++)
17
18
       for (int j=0; j<8; j++)
19
20
         if(((header[i]>>j)\&1)==1)
21
            digitalWrite(j+2,HIGH);
23
         }
         else
25
            digitalWrite(j+2LOW);
27
29
       delayMicroseconds (10);
       digitalWrite (10,LOW);
31
       delay Microseconds (10);
       digitalWrite (10, HIGH);
33
       while (digital Read (11) == HIGH) {};
34
35
    Serial.println("Ready...");
37
  int feed = 0;
  void serialEvent()
39
40
    char data=Serial.read();
41
    for (int j=0; j < 8; j++)
42
43
```

```
if(((data>>j)&1)==1)
44
45
           digitalWrite(j+2,HIGH);
46
         else
49
           digitalWrite(j+2,LOW);
50
52
       delay Microseconds (10);
       digital Write (10,LOW);
       delay Microseconds (10);
       digitalWrite(10,HIGH);
56
       Serial.print(data);
       if(data = 0x0d) \{ feed ++; Serial.println(); \};
       if(data != 0x0d) \{ feed = 0; \};
       if(feed >= 3){
60
         feed = 0;
         data = 0x0c;
         for (int j=0; j<8; j++)
63
64
           if(((data>>j)\&1)==1)
65
66
             digitalWrite(j+2,HIGH);
           else
69
             digitalWrite(j+2,LOW);
71
72
73
         delayMicroseconds (10);
         digitalWrite (10,LOW);
         delayMicroseconds (10);
         digitalWrite (10, HIGH);
      while (digitalRead(11)==HIGH) {};
79
80
81
  void loop() {
    // put your main code here, to run repeatedly:
83
85 }
```

#### B.3 Card Punch Driver Listing

#### B.4 Card Reader Driver Listing

#### **B.5** Paper Tape Punch Driver Listing

#### B.6 Paper Tape Reader Driver Listing

## Appendix C

# Circuit Diagrams

C.1 Main Board

#### C.2 Line Printer Driver Board

#### C.3 Card Punch & Reader Driver Board

## C.4 Paper Tape Punch & Reader Driver Board

## Appendix D

## PCB Masks

### D.1 Main Board

#### D.2 Line Printer Driver Board

#### D.3 Card Punch & Reader Driver Board

## D.4 Paper Tape Punch & Reader Driver Board

# Appendix E

# Part Drawings

# Bibliography

 $[1]\ \ {\rm Zilog,\ Inc.}\ \ z80\ \ CPU,\ 8\ 2016.\ \ {\rm Rev.\ 11.}$ 

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#### **Fonts**