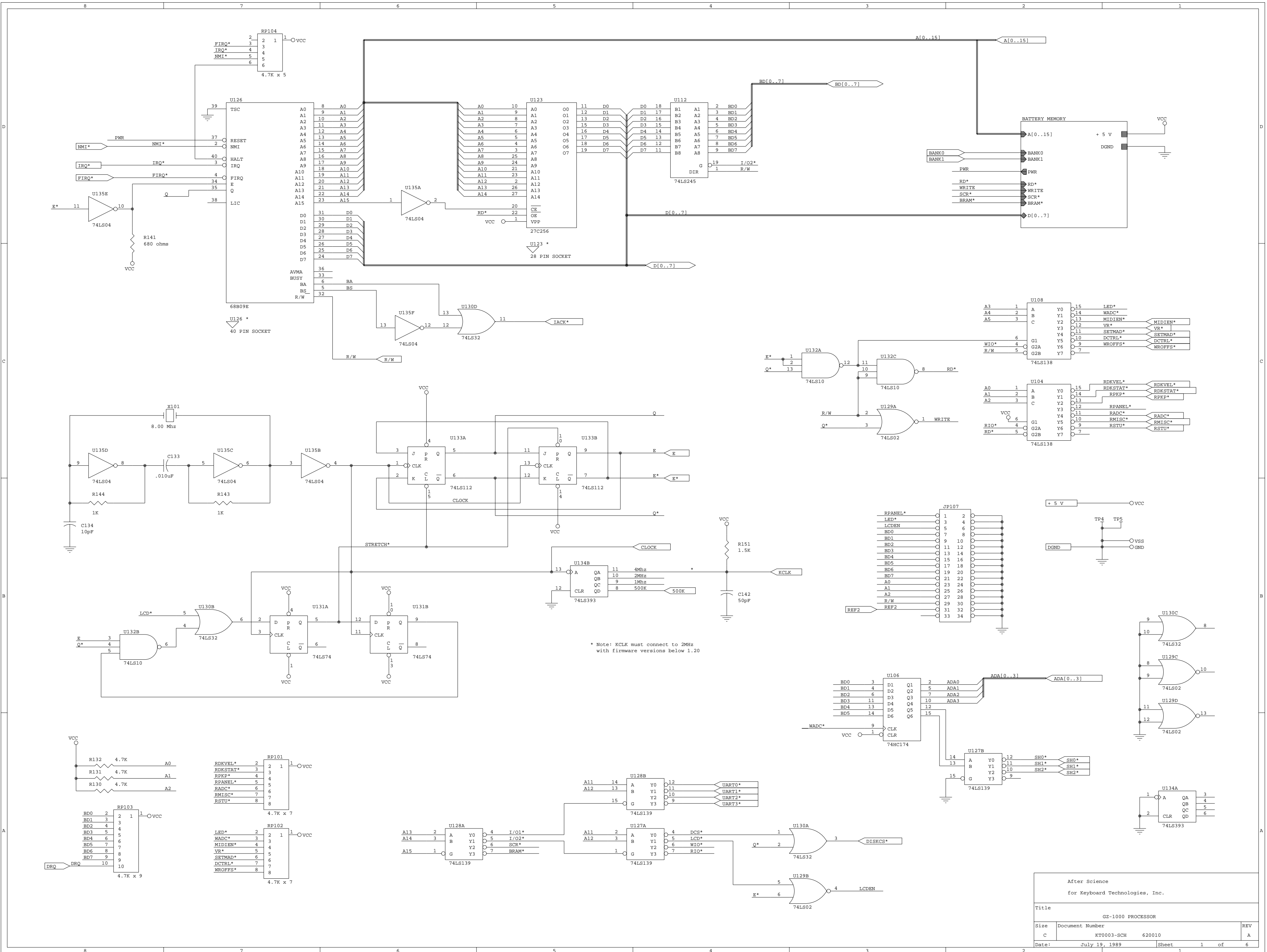


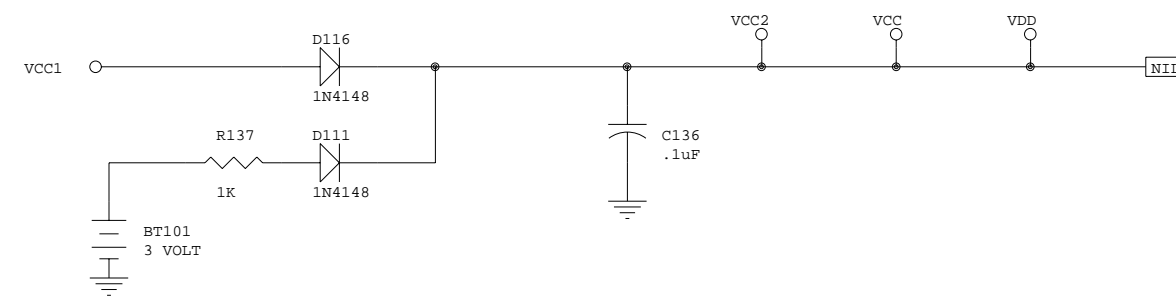
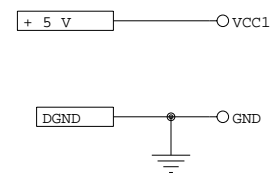
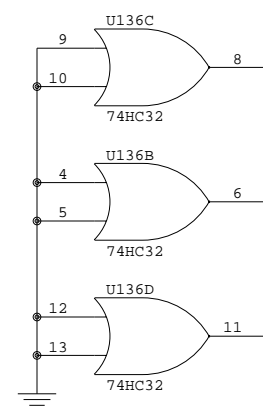
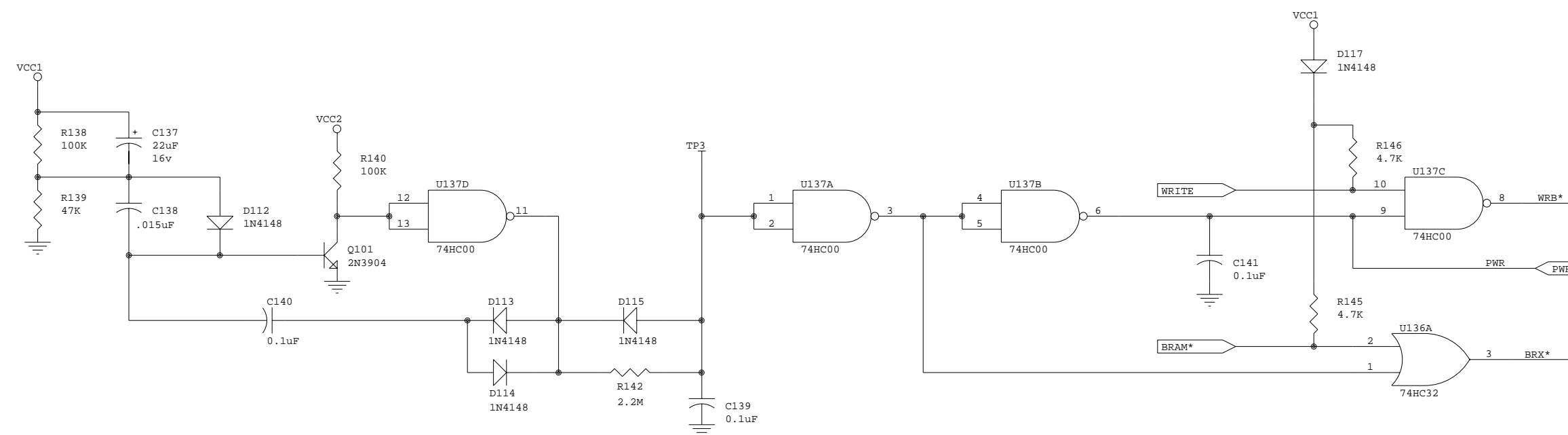
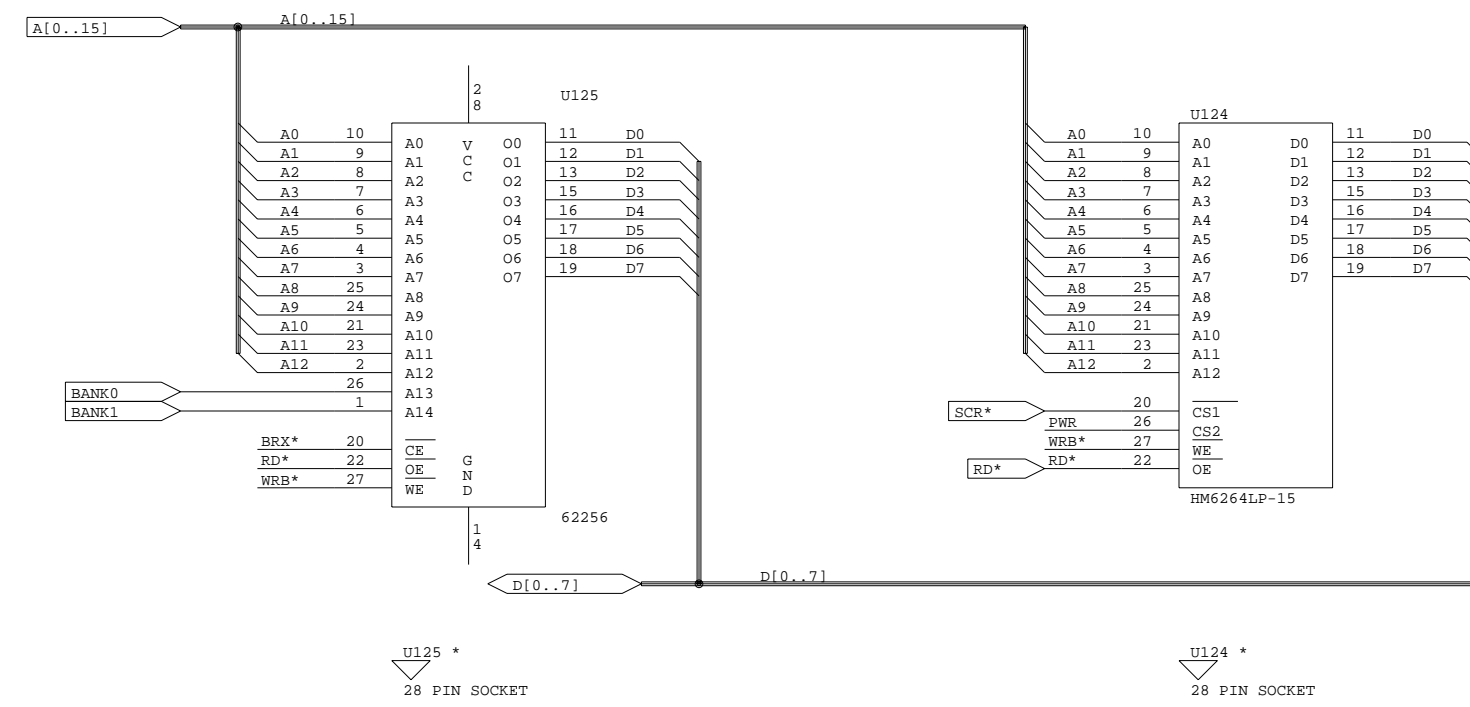
PCB006

After Science for Keyboard Technologies, Inc.			
Title GZ-1000 PROCESSOR BOARD			
Size	Document Number	REV	
c	KT0003-SCH 620010	A	
Date:	July 19, 1989	Sheet	6 of 6

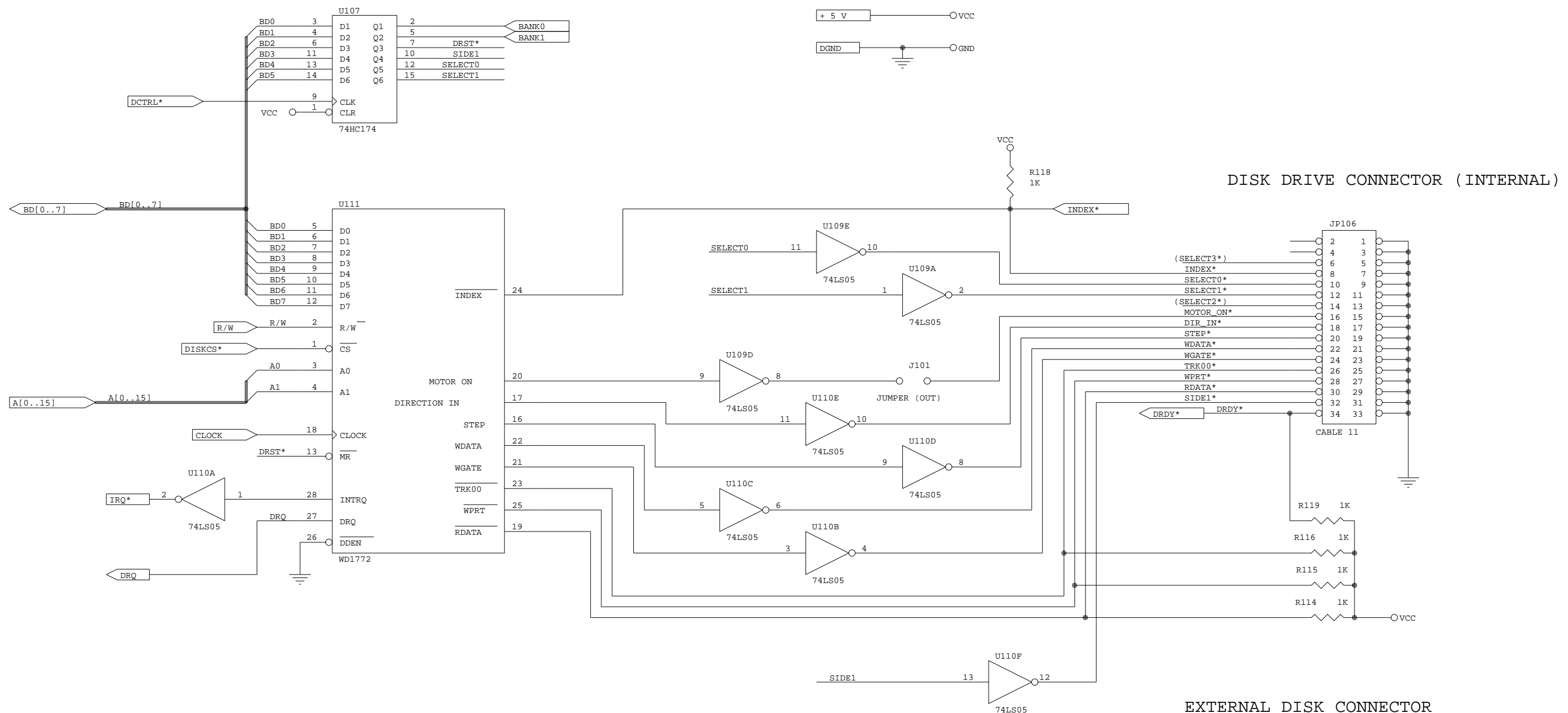


\* Note: KCLK must connect to 2MHz with firmware versions below 1.20

After Science for Keyboard Technologies, Inc.		
Title	GZ-1000 PROCESSOR	
Size	Document Number	REV
C	KT0003-SCH 620010	A
Date:	July 19, 1989	Sheet 1 of 6

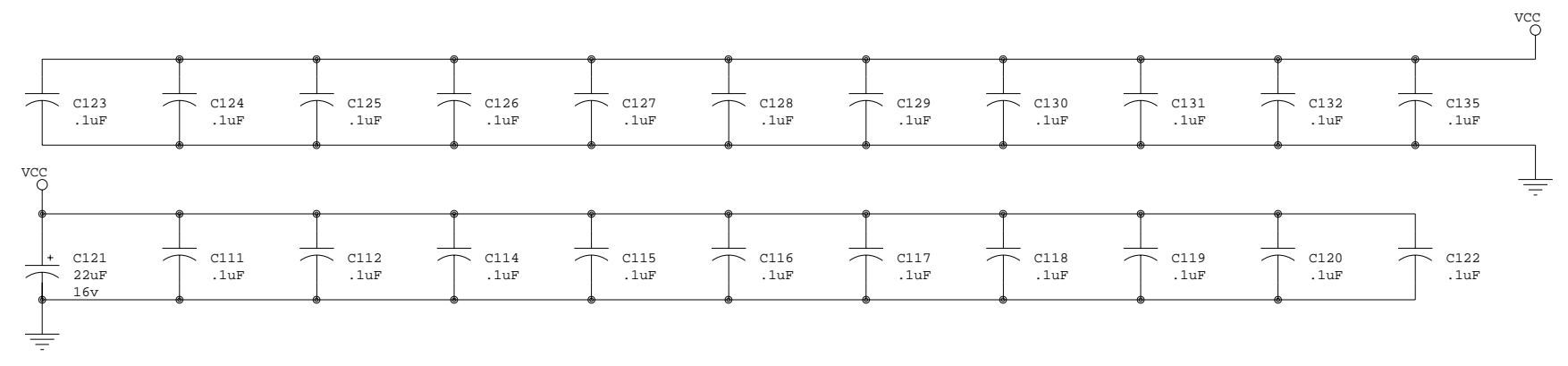
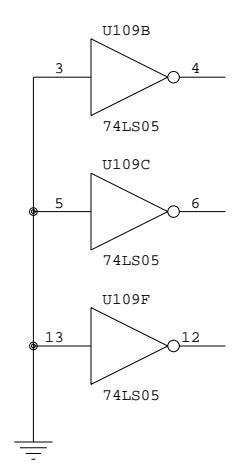
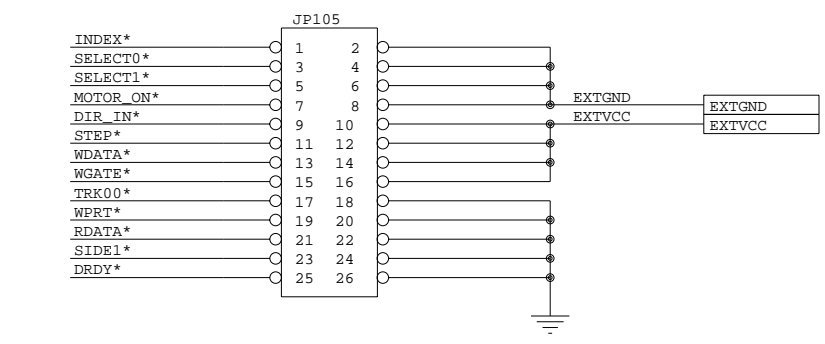


After Science for Keyboard Technologies, Inc.		
Title GZ-1000 PROCESSOR BATTERY MEMORY		
Size c	Document Number KT0003-SCH 620010	REV A
Date: May 11, 1988	Sheet 2	of 6

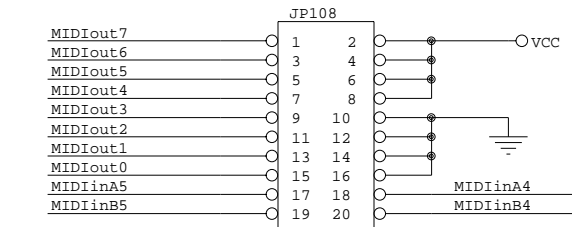
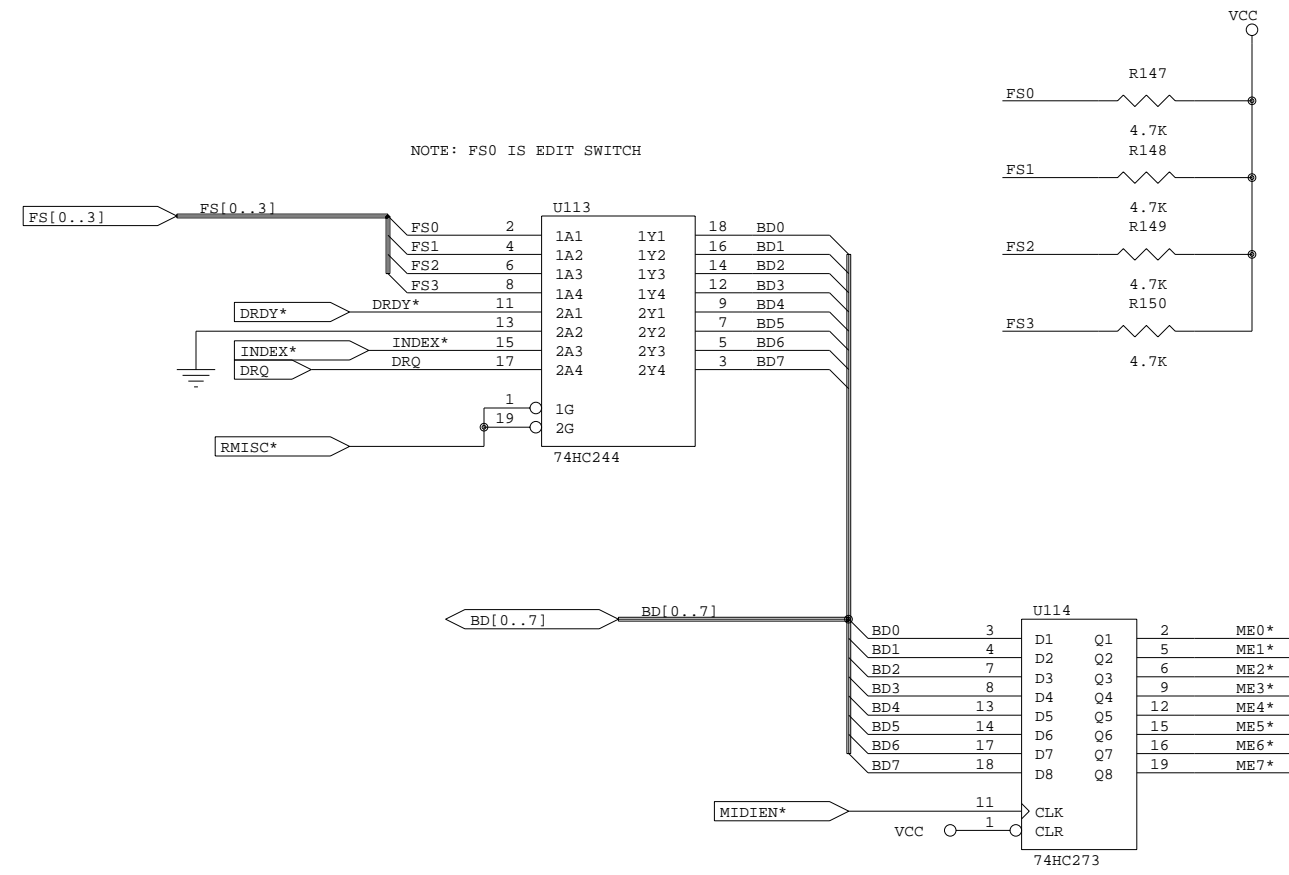
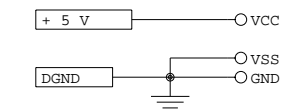
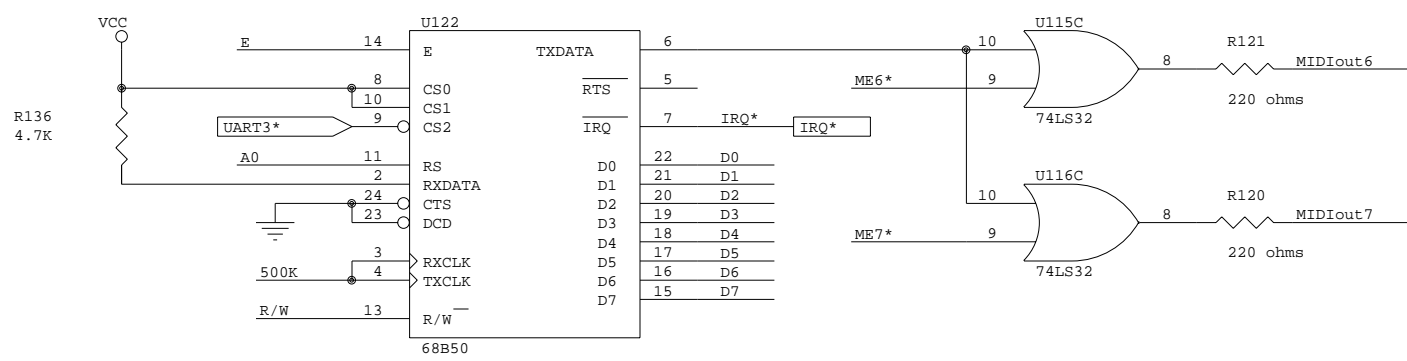
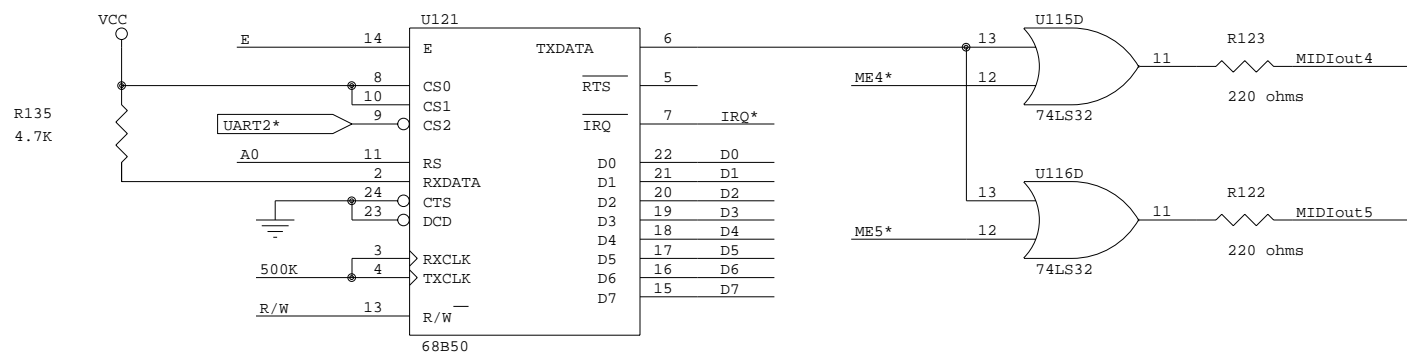
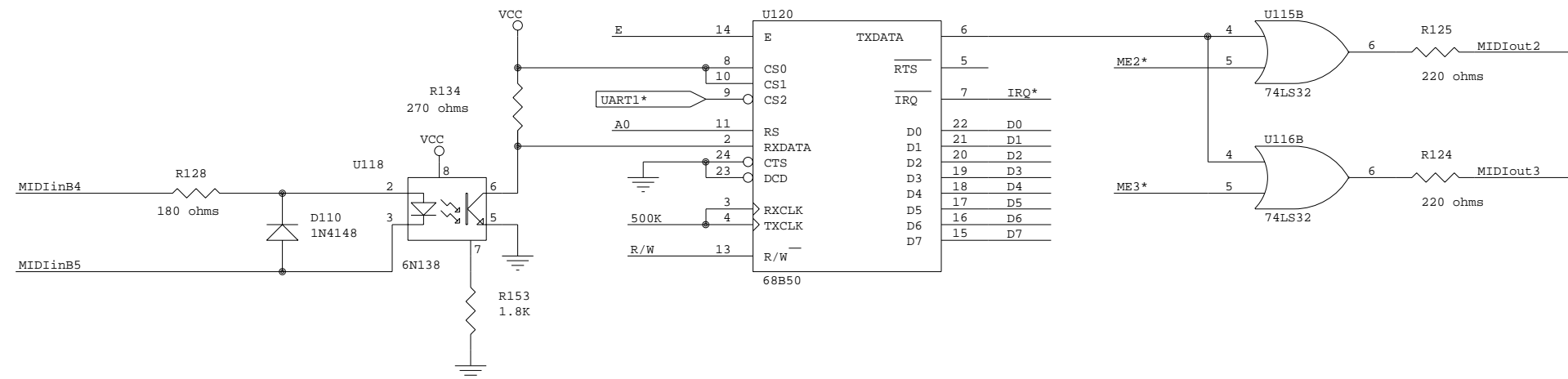
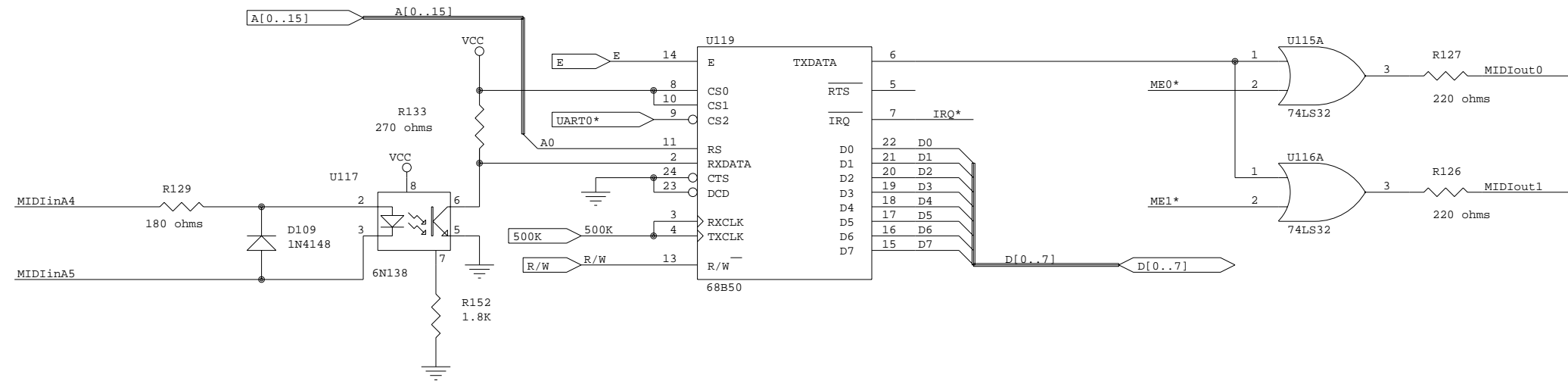


DISK DRIVE CONNECTOR (INTERNAL)

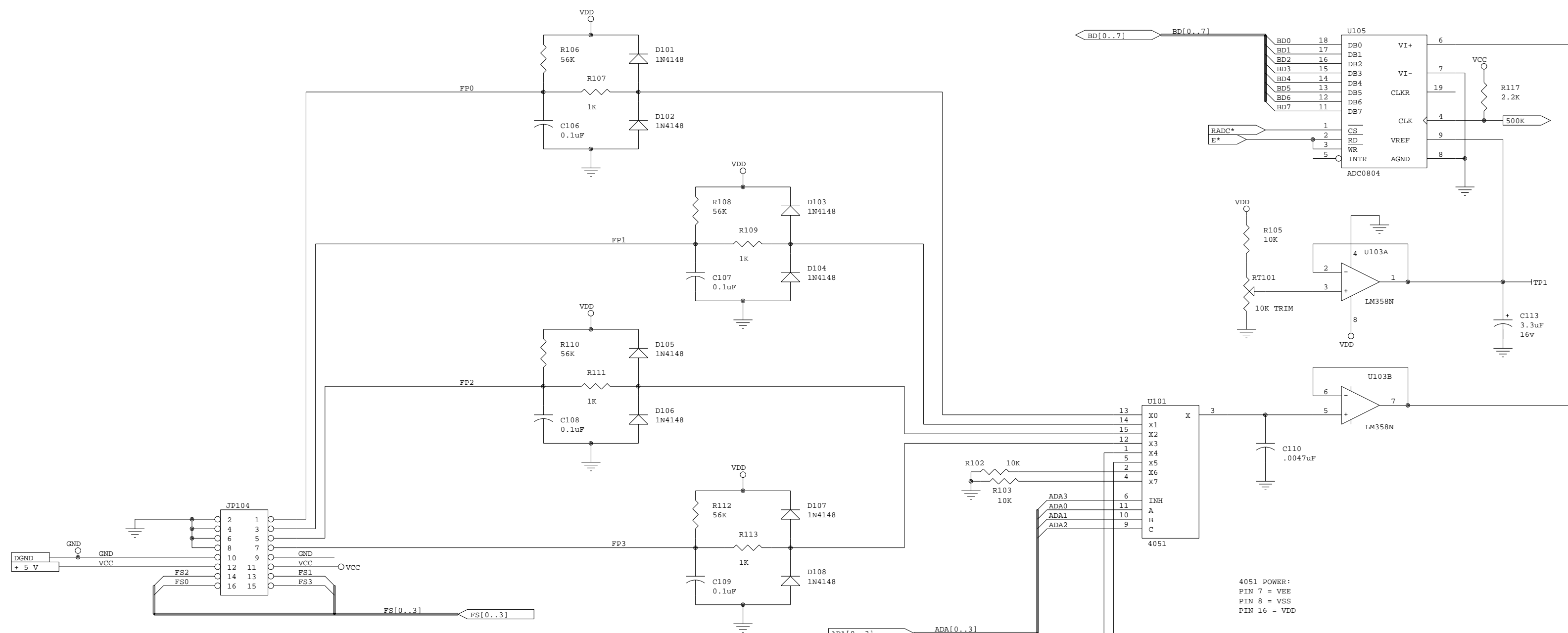
EXTERNAL DISK CONNECTOR



After Science for Keyboard Technologies, Inc.			
Title GZ-1000 PROCESSOR DISK INTERFACE			
Size	Document Number	REV	
C	KT0003-SCH 620010	A	
Date:	May 14, 1988	Sheet	3 of 6



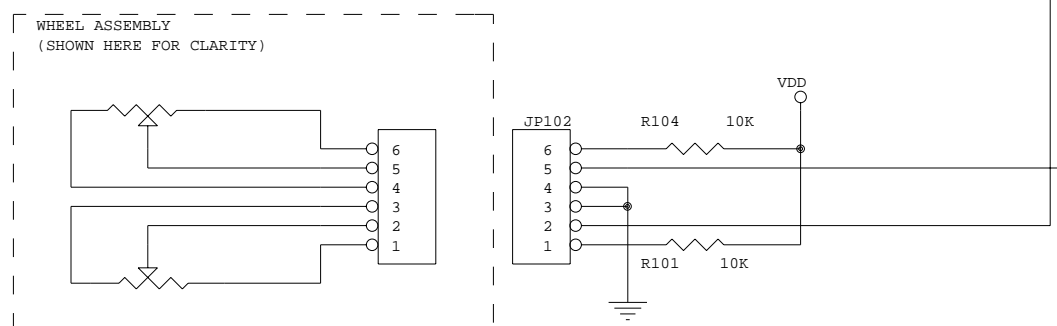
MIDI CONNECTOR



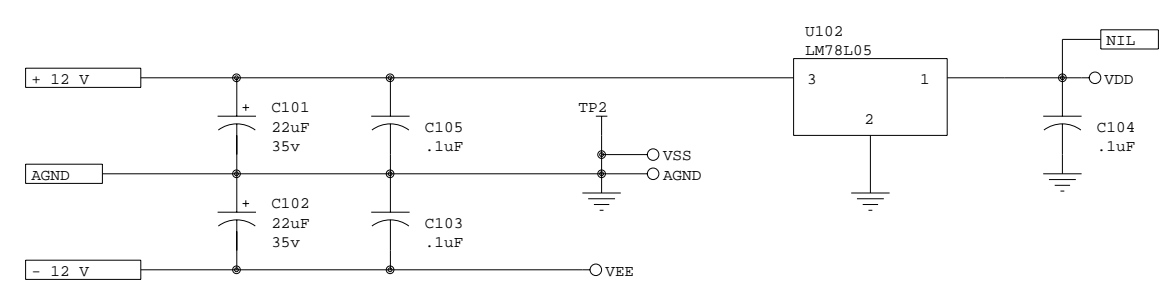
ADC0804 POWER:  
PIN 10 = GND  
PIN 20 = VCC

4051 POWER:  
PIN 7 = VEE  
PIN 8 = VSS  
PIN 16 = VDD

FOOT CONTROL CONNECTOR



MOD WHEEL CONNECTOR



After Science for Keyboard Technologies, Inc.		
Title GZ-1000 PROCESSOR ANALOG INPUT		
Size c	Document Number KT0003-SCH 620010	REV A
Date: May 13, 1988	Sheet 5	of 6