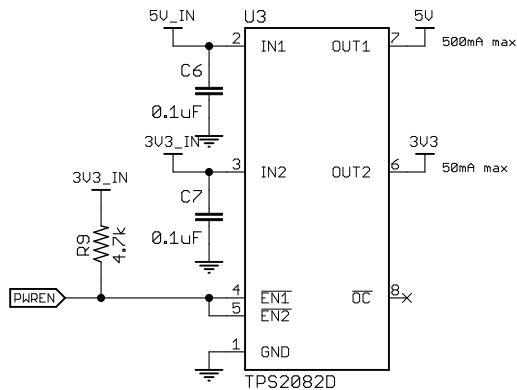
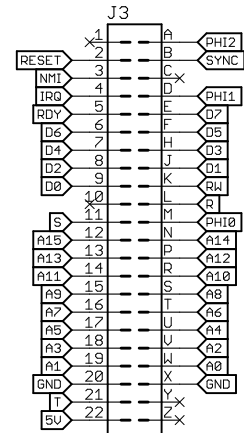
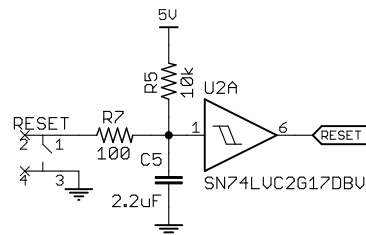
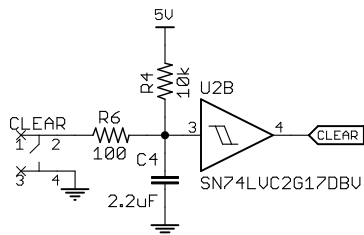
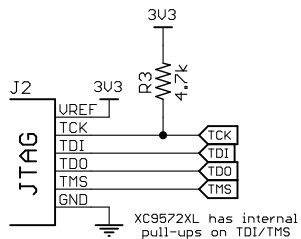
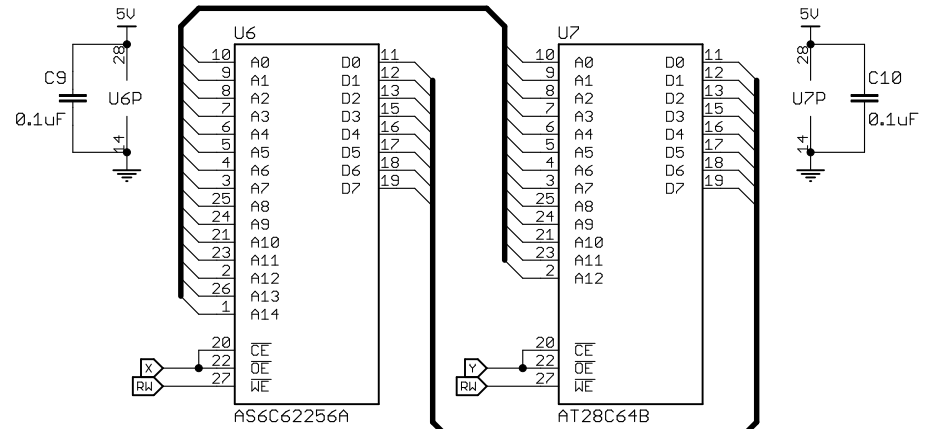
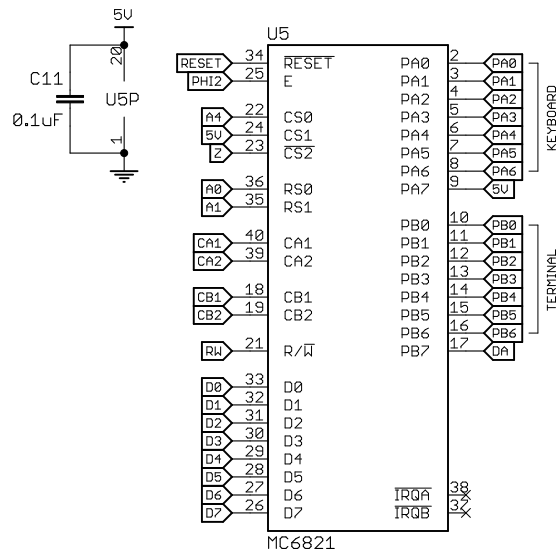
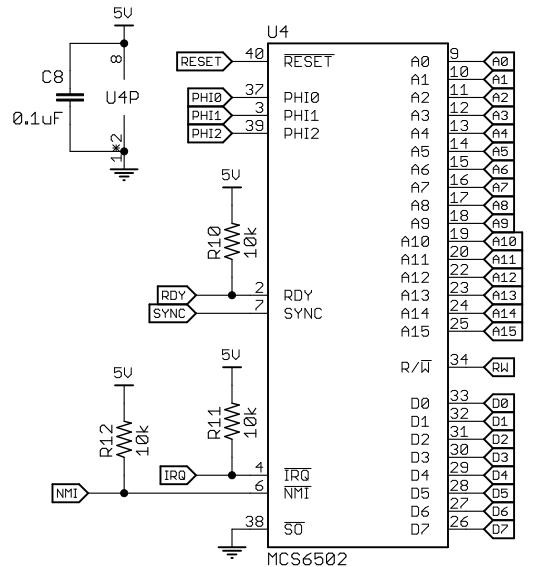


REQUIRED MTP MEMORY CONFIGURATION
 Pull down I/O Pins in USB Suspend: Enabled
 Power Source: Bus Powered
 Max Bus Power Current: 500mA
 Load UCP Driver: Enabled
 CBUS5: CLK12MHz
 CBUS6: PWREN#



DRAWN S. Stallion	APPLE MINI 1		
COMMENTS N/A	http://github.com/ssallion/apple-mini/		
DRAWING NAME apple-mini	DATE 7/26/15 9:47 PM	REV A	
I/O & Supply		SHEET 1/3	

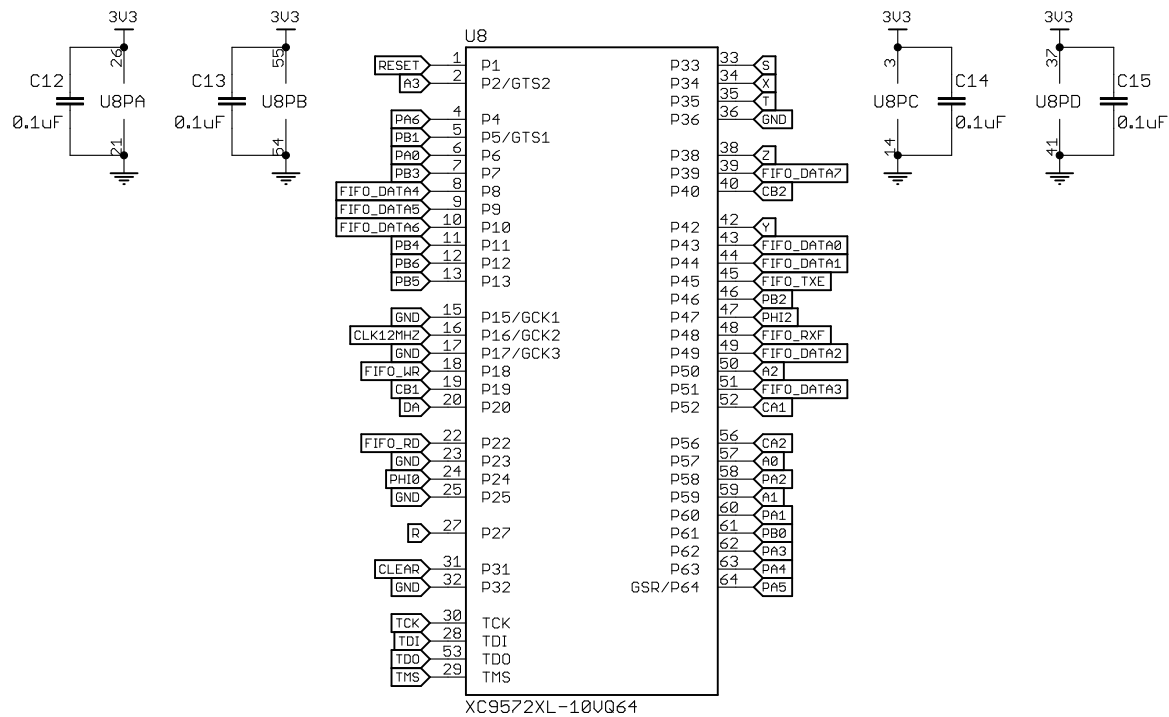
USE OF THIS DESIGN IS GOVERNED BY A BSD-STYLE LICENSE THAT CAN BE FOUND IN THE LICENSE FILE



MEMORY MAP

X 0000 7FFF RAM
T 8000 AFFF
S B000 BFFF
R C000 CFFF
Z D000 DFFF PIA
Y E000 FFFF EEPROM

DRAWN S. Stallion	APPLE MINI 1		
COMMENTS N/A	http://github.com/sstallion/apple-mini/		
DRAWING NAME apple-mini	DATE 7/26/15 9:47 PM	REV A	
USE OF THIS DESIGN IS GOVERNED BY A BSD-STYLE LICENSE THAT CAN BE FOUND IN THE LICENSE FILE		MPU PIA & Memory	
		SHEET 2/3	



DRAWN S. Stallion	APPLE MINI 1		
	http://github.com/ssallion/apple-mini/		
COMMENTS N/A	DRAWING NAME	DATE	REV
	apple-mini	7/26/15 9:47 PM	A
USE OF THIS DESIGN IS GOVERNED BY A BSD-STYLE LICENSE THAT CAN BE FOUND IN THE LICENSE FILE			
CPLD			SHEET 3/3

