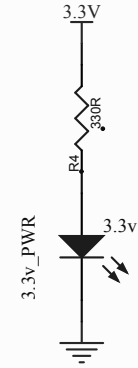
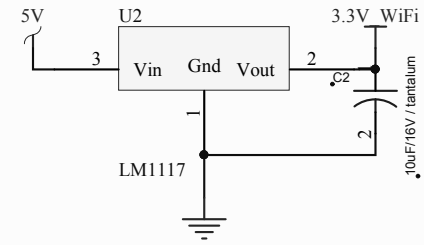
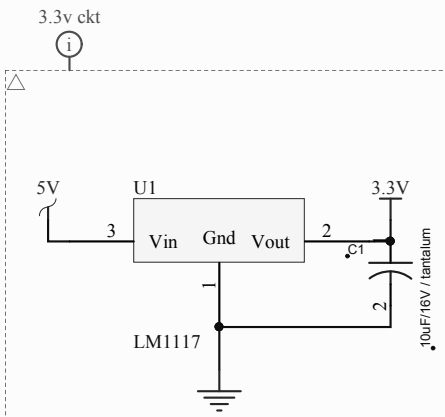
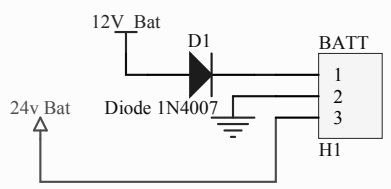
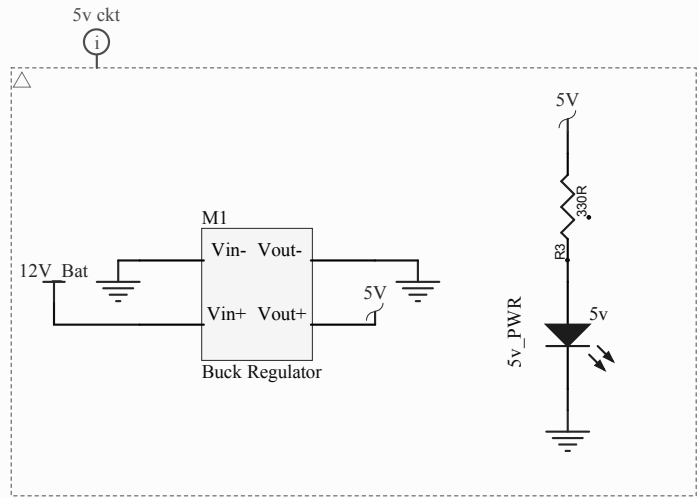
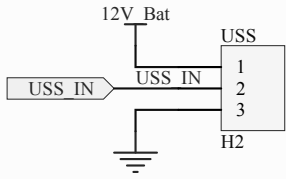
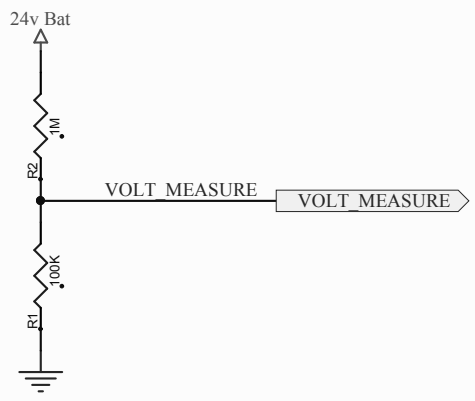
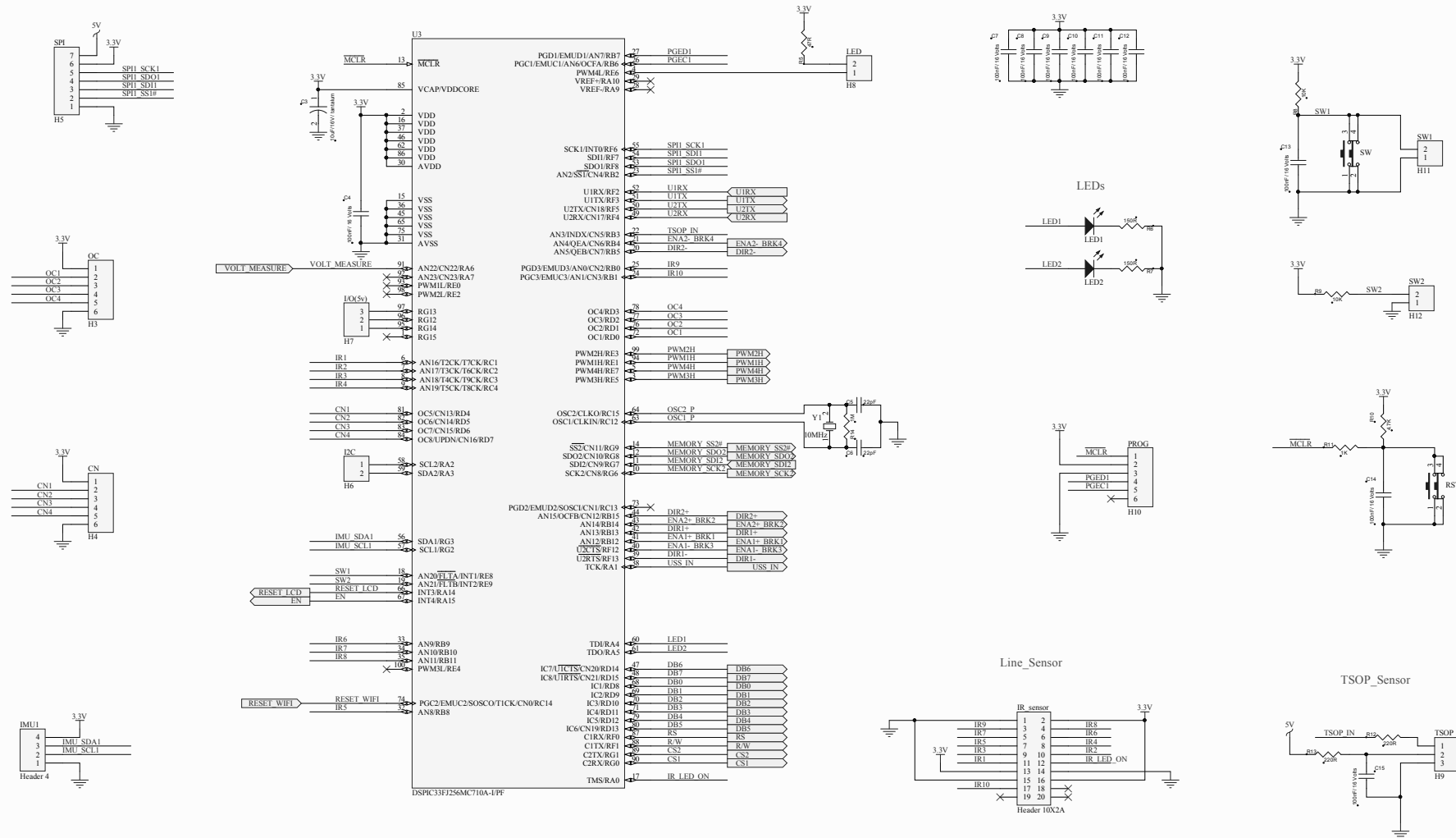


POWER SUPPLY



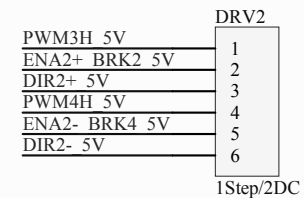
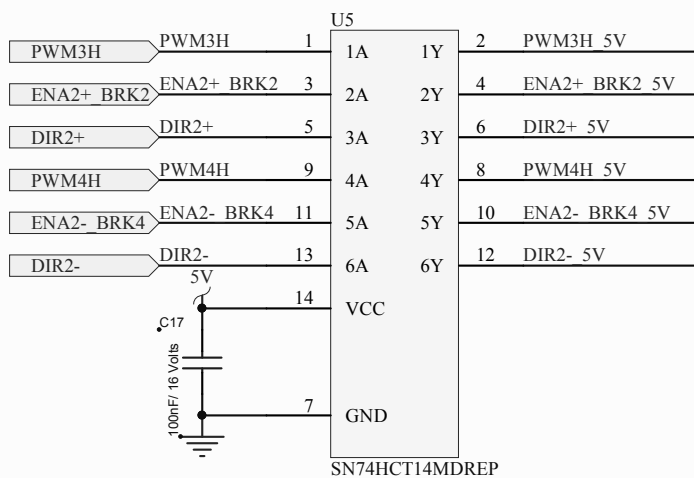
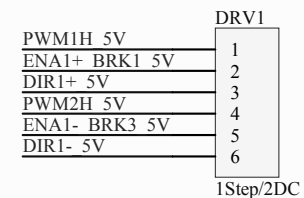
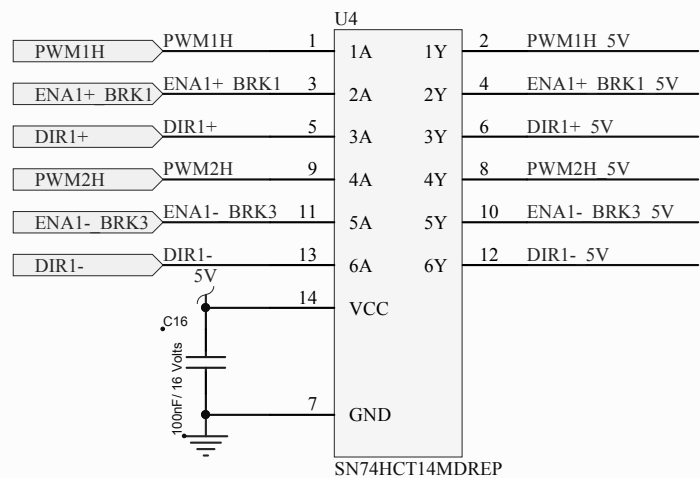
Title SmartCart_v2.1.PrjPcb			
Size A	Number	Power Supply	Revision
Date: 5/26/2016	Sheet of		
File: D:\My Own\Power Supply.SchDoc	Drawn By: TIMKEN		

# MICROCONTROLLER



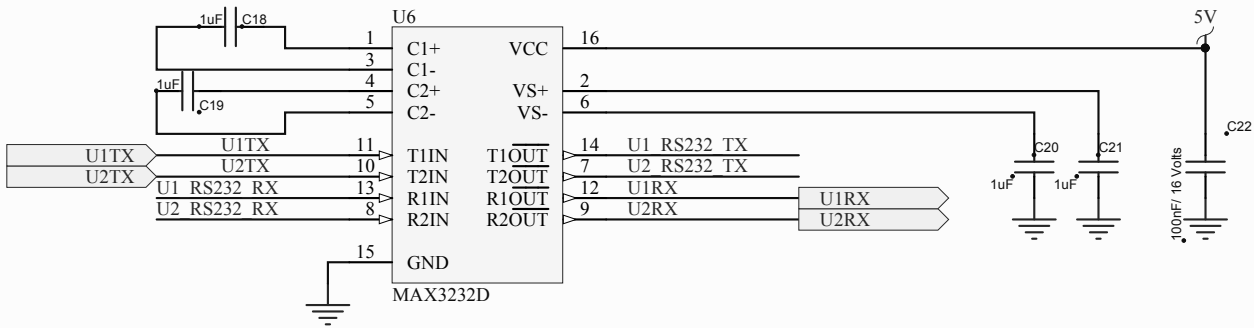
Title: SmartCart_v2.1.PjPcb		
Size: C	Number: Microcontroller	Revision:
Date: 5/26/2016	Sheet of 2	
File: D:\My Own\ Microcontroller SchDoc	Drawn By: TIMKEN	

# LEVEL SHIFTER

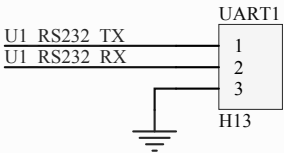


Title SmartCart_v2.1.PrjPcb		
Size A	Number Level Shifter	Revision
Date: 5/26/2016	Sheet of	
File: D:\My Own\...\Level Shifter.SchDoc	Drawn By: TIMKEN	

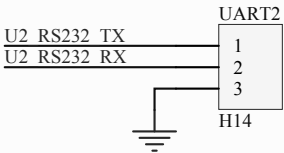
RS232



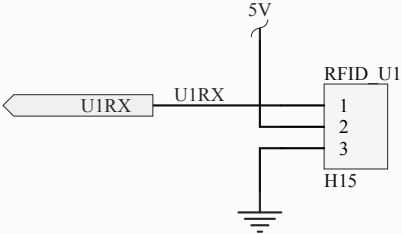
UART1



UART2

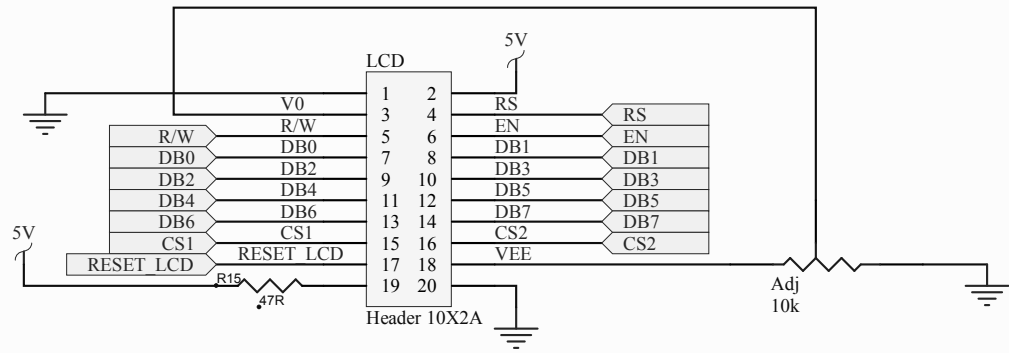


RFID



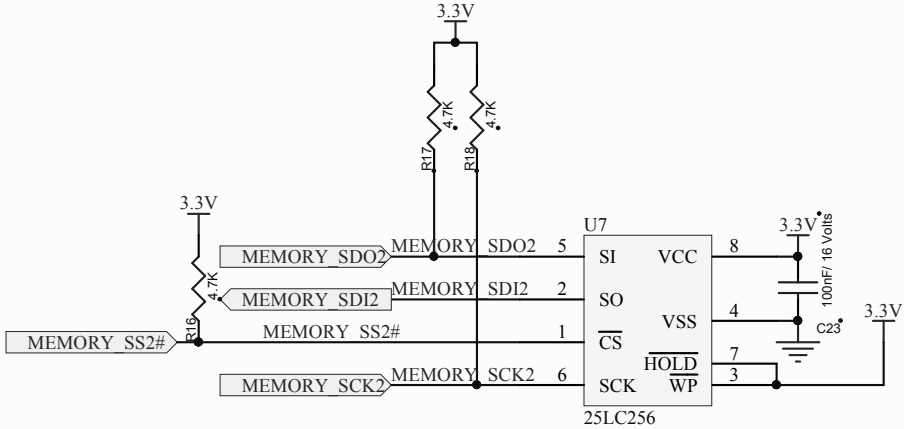
Title SmartCart_v2.1.PrjPcb		
Size A	Number Debug	Revision
Date: 5/26/2016	Sheet of	
File: D:\My Own\Debug.SchDoc	Drawn By: TIMKEN	

LCD CONNECTOR



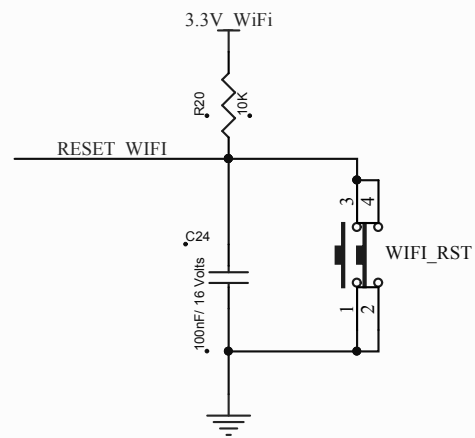
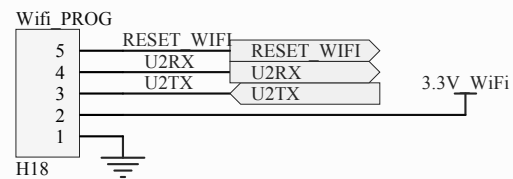
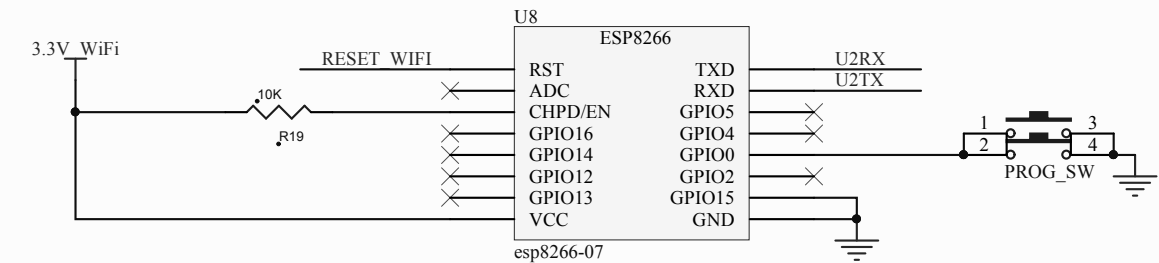
Title SmartCart_v2.1.PrjPcb			
Size	Number Power Supply		Revision
A			
Date:	5/26/2016	Sheet	of
File:	D:\My Own\...\LCD.SchDoc	Drawn By:	TIMKEN

EEPROM



Title SmartCart_v2.1.PrjPcb			
Size	Number Power Supply		Revision
A			
Date:	5/26/2016	Sheet of	
File:	D:\My Own\...\Memory.SchDoc	Drawn By:	TIMKEN

# WiFi



Title SmartCart_v2.1.PrjPcb			
Size A	Number Power Supply		Revision
Date: 5/26/2016	Sheet of		
File: D:\My Own\...\Wifi.SchDoc	Drawn By: TIMKEN		

