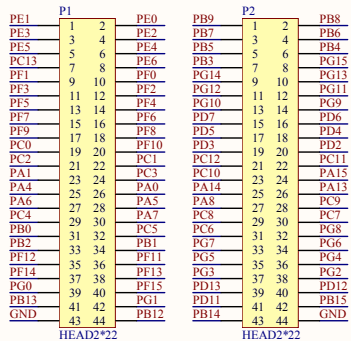
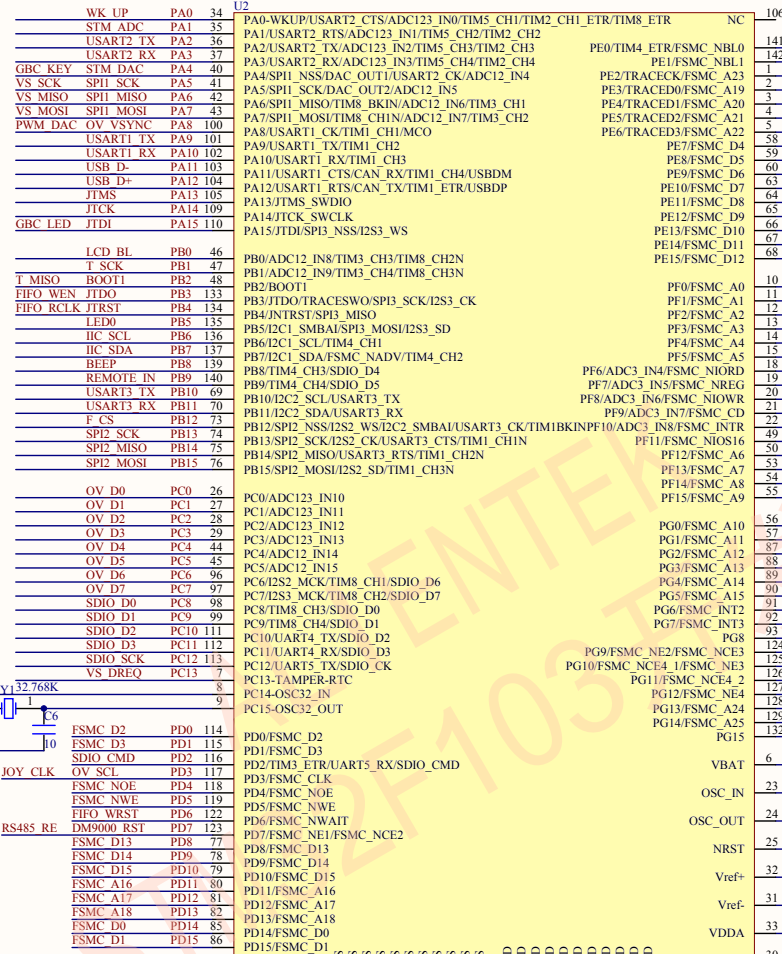


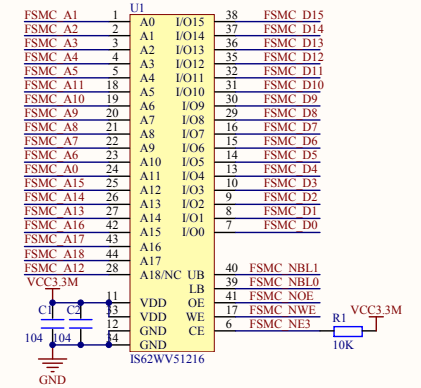
IO



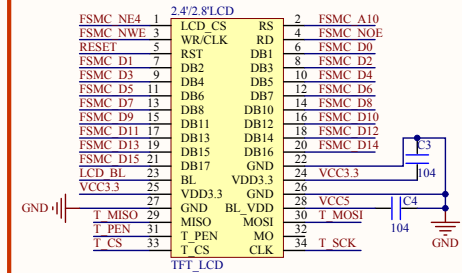
MCU



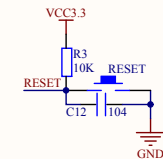
SRAM



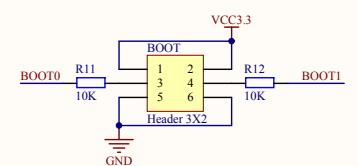
LCD



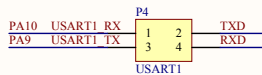
RESET



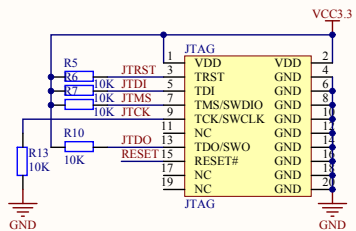
BOOT



USB_UART/USART1



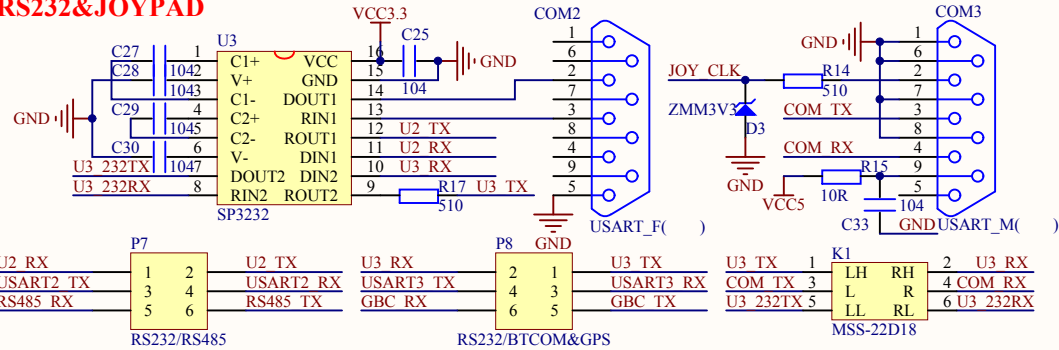
JTAG



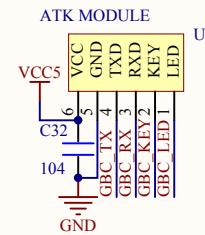
开源电子网 www.openedv.com

Title:	WarShip STM32F103 Board	
Author:	ATOM	Size:
Date:	2015/4/9	File:
Revision:	V3.4	Version:
		ALIENTEK

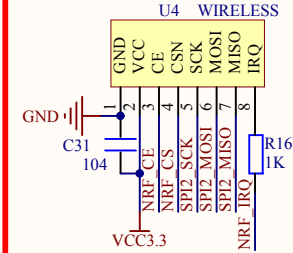
RS232&JOYPAD



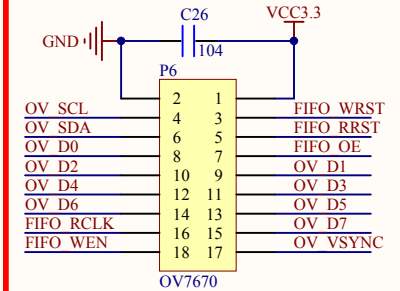
ATK MODULE



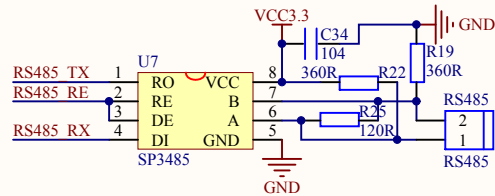
WIRELESS



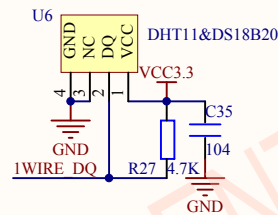
OLED&CAMERA



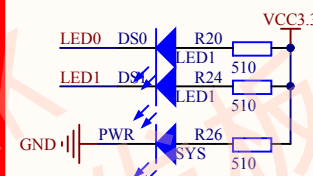
RS485



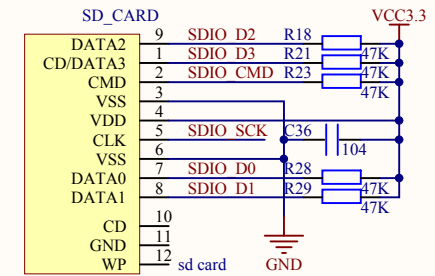
TEMP&HUMI SENSOR



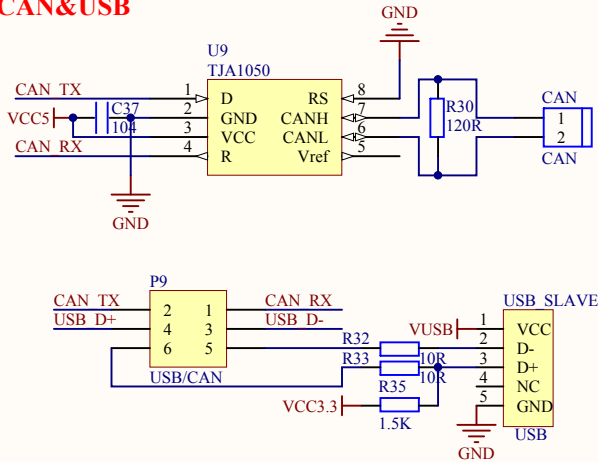
LED



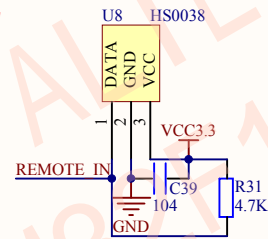
SD CARD



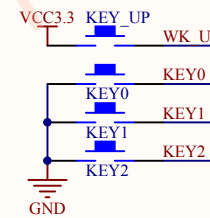
CAN&USB



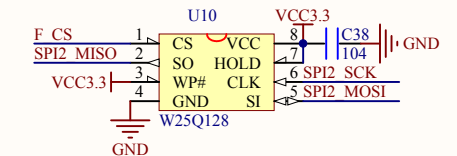
REMOTE



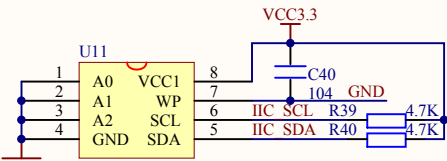
KEY



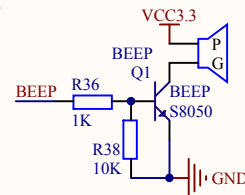
SPI FLASH



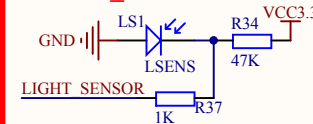
EEPROM



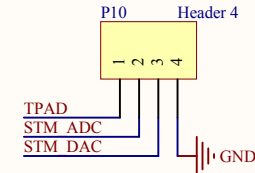
BEEP



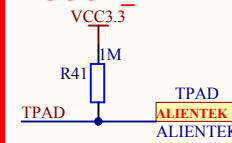
LIGHT_SENSOR



ADC&DAC

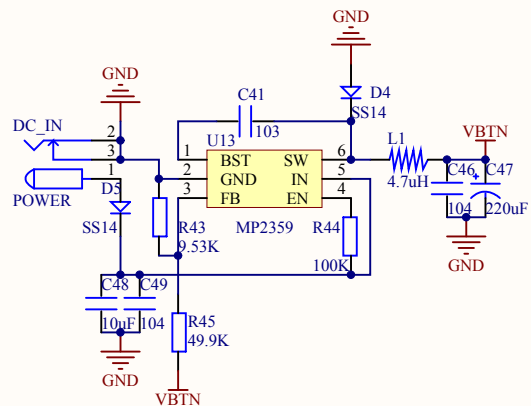


TOUCH_KEY

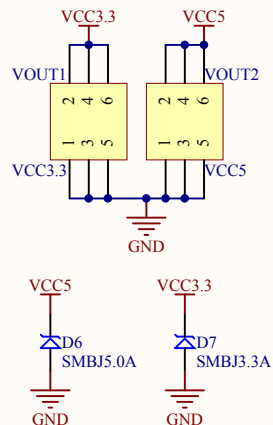


Title: WarShip STM32F103 Board		ALIENTEK
Author: ATOM	Size: A4	
Date: 2015/4/9	File: DEVICES.SchDoc	
Revision: 0	Version: V3.4	

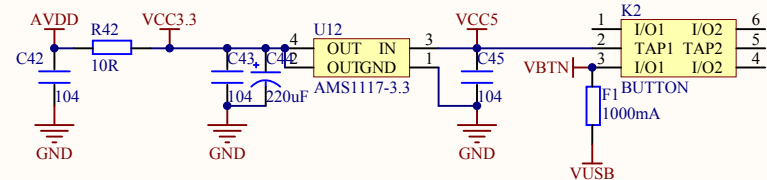
DC POWER IN



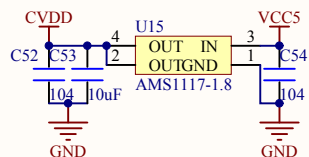
ON BOARD POWER SOURCE



3.3V & POWER SWITCH



CVDD POWER



USB USART&USB POWER

