

对方公司 Starling Starling对于板子称呼是Steam Steam所属项目是Reflections.

Steam Board v3 Statement of Work (SOW)

Frank Cohen DBA Starling Watch Company (Starling) in July 2018 contracted and paid in advance \$3,500 USD with Shenzhen AFU Smart Internet Technology Co., Ltd. (AFU) to develop a new logic board (Steam) for a wrist watch project (Reflections). AFU put a great amount off effort and resources into meeting Starling's needs. Starling seeks to compensate AFU for the extra effort and contract additional changes to the board.

Needs and Goals

1. Make the changes to the Power_Hold circuit final.

目标需求 1:最终确认开机电路

2:移除Version1 Steam 的组件:三合一按键,迷你USB连接器,心跳传 ■感器--header4,header3,在背部添加下面额外的焊盘

 Remove these components from the v1 board: sw1, sw2, 3-way switch, USB micro connector, heart sensor board connector (header 4), and header 3. Add connection pads to the back of the board for these connections:

USB	vcc	GND	D-	D+	SE	
Mesa Projection Unit	GND	3v3	LED_DAT	ADCO		
Input Buttons	Switch Left	Switch Center	Switch Right			
Reset switches	SW1 + (MCU)	SW1 - (MCU)	SW2 + (BLE)	SW2 - (BLE)		
MCU Programmer	MCU_Reset	MISO	MOSI	SCK	MCU_3v3	MCU_GND
BLE Programmer	Target Voltage Sense	GND	Reset	DEBUG_DATA P2_1	DEBUG_CLOCK P2_2	
BLE	TXD1	RXD1	TXD3	RXD3		
Reset switches	MCU Reset	BLE Reset				
Battery	B+	B-				
GPS	Antenna +	Antenna -				
Microphone	Microphone +	Microphone -				
Speaker	Speaker +	Speaker -				
Vibrator	Vibrator +	Vibrator -				
Heart Sensor	Heart +	Heart -				

3. All pads exposed on the bottom side for connection with the Programming Fixture Pogo-Pin Board.

4. Add Reflections Logo to board silk.

5. Relocate RTC battery to top of board, and use a CR1216 battery.

6. Provide schematic, silk board trace, Gerber, Cadence OrCAD files to Starling.

3:背部的焊盘连接Pogo-Pin板

4:添加Reflections项目丝印

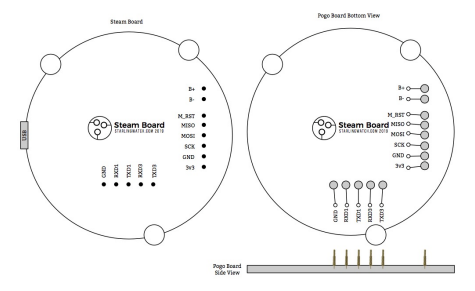
5:重新定位板子顶部RTC电池的位置,使用

CR1216电池。

6:提供原理图,丝印跟踪,PCB文件给

Starling

- 7, Pogo-Pin 板的需求 a,定制夹具 , Starling会做一个夹具盒子, 移除了Steam板子的连接点 Steam板子刚好合适于这个盒子和连接点,连接到其电源,外设和 电脑的USB,以便跑Arduino IDE c, Pogo-Pin依子45mm 直径,厚度57mm d,包括4mm缺口,以便正确挂载在box里面。 e,使用0908-4-15-20-75-14-11-0型号或者更小的pin口,如
- 7. Programming Fixture Pogo-Pin Board Requirements
- example http://bit.ly/2u8cpY3f,每一个焊盘连接点都要有透孔。 a. Make a second PC board that Starling engineers will use as a programming fixture.
 - b. Starling will make a programming fixture box. The box removes the need for connectors on the Steam board. The Steam board fits into the fixture box and connects to a power supply, peripherals, and via USB to a PC running Arduino IDE.
 - c. Pogo board is 45 mm round and 1.57 mm thick.
 - d. Includes three 4 mm notches in the Pogo board for mounting in the correct direction into a box
 - e. Use 0908-4-15-20-75-14-11-0 pogo pins or similar, for example http://bit.ly/2u8cpY3
 - f. Pogo board has through-the-hole connectors to each pogo pin.



Note: Not all connection pads and pogo connectors shown in above illustration.

8. Provide Starling with MCU Bootloader Source Code



- a. Builds in Arduino IDE 1.8.5 using avr-gcc 4.9.2 compile command
- b. Compiles to .hex file format
- c. Arduino IDE boards.txt configuration for Steam board.
- d. Implements STK500v2 protocol over a USB serial connection from the BLE cc2540 chip running at 32700 baud (8bits-1stop bit)
- 9. Provide Starling with BLE Program/Firmware Source Code
 - a. Compiles to .hex file format
 - b. Compatible with Texas Instruments CC-Debugger to update the BLE progra<mark>超波特率为32700 (8bits-1stop bit)</mark>
- 8:给Starling提供MCU BOOTLOADER的源代码 a,Arduino IDE 1.8.5环境,avr-gcc 4.9.2 compile编译器
- b,编译.hex格式
- c,提供Arduino IDE为Steam板子的配置文件 board. txt
- d, BLE cc2540芯片USB协议使用 STK500v2,
 - 9,给Starling提供BLE程序源码 a,编译成.HEX文件格式

 - b,和 CC-Debugger 兼容以便升级BLE程序

Acceptance Criteria

1. Connect the board to the Pogo board

- 2. Connect the Pogo board to a Windows 10 laptop over USB cable 验收标准
- 1:板子和Pogo板子连接 3. Connect through the Pogo board to cc 2540 debug programmer 2:通过win10USB连接Pogo板
- 4. Connect through the Pogo board to Mega 2560 MCU programmer 3: Pogo板连接到cc 2540 debug下载器 : Pogo板连接到Mega 2560 MCU下载器

6.	Update boards.txt	5:Pogo板建接GPS,麦克 池,震动电机,心跳传感	,风,播放器,MeSa放映机,二个小按键,电 器
7.	Program the BLE unit	6:更新 boards.txt	
	Program the MCU unit	7 , 编译BLE单元 8 , 编译MCU单元 	
9.	Open Arduino IDE, open test program the serial monitor, and be able to run	n/sketch <mark>上特理特殊数</mark> d upload (the test program functions	于测试程序,编译下载测试,打开串口中断, he test program to the board, open
So	chedule		4月22号签合同
Ar	nfuyou sign-off on the specification in	this document, April 22, 2019	4月24号提交软件 1月29号板子修改完成
So	ftware delivered to Starling, April 24,	2019	5月3号Pogo板子完成
Во	ard changes completed, April 29, 2019)	5月6号提交所有东西给Frank 5月7号验收
Po	go board completed, May 3, 2019		5月8号发送10套Steam板子和5套 Pogo板子。
Al	l deliverables delivered to Frank Coher	n, May 6, 2019	所有时间均为中国标准时间(东 八区)
Ac	ceptance criteria success, May 7, 2019		/\elle
Ar	nfuyou sends 10 Steam boards and 5 Po	ogo boards to Frank Cohen, Ma	y 8, 2019
Al	l dates are China Standard Time (CST).		
• H • H • H • H • H • H • H • H	Frank Cohen to pay Anfuyou \$1,000 US MCU and BLE source code. Payment by Frank Cohen to pay Anfuyou \$1,500 US Full and final payment of \$1,500 USD of Payment by international bank wire to Anfuyou to pay shipping costs, unless payment by the software and hardwell Indianal Company Creement Arrive Cohen to pay Anfuyou agrees to provide a perpetual and distribute the software and hardwell Creement Arrive Cohen to pay Anfuyou \$1,000 US Frank Cohen t	cash. D on delivery of the board cha tarling). Proposed for April 29 n Frank Cohen's successful con Anfuyou's bank. Dre-approved by Frank Cohen. Worldwide, non-revocable, ful are developed under this agree	2019. mpletion of the acceptance criteria. ly paid, transferable license to use
sig	gnature	signature	全额付款。可转让的使用许可,并分发根据本 协议开发的软件和硬件。
tit	le	title	
	+o	data	

5. Connect through the Pogo board GPS antenna, microphone, speaker, Mesa projector, switch left, center,

and right, battery, vibrator motor, heart rate sensor