



Test Instruction of HCHO Sensor

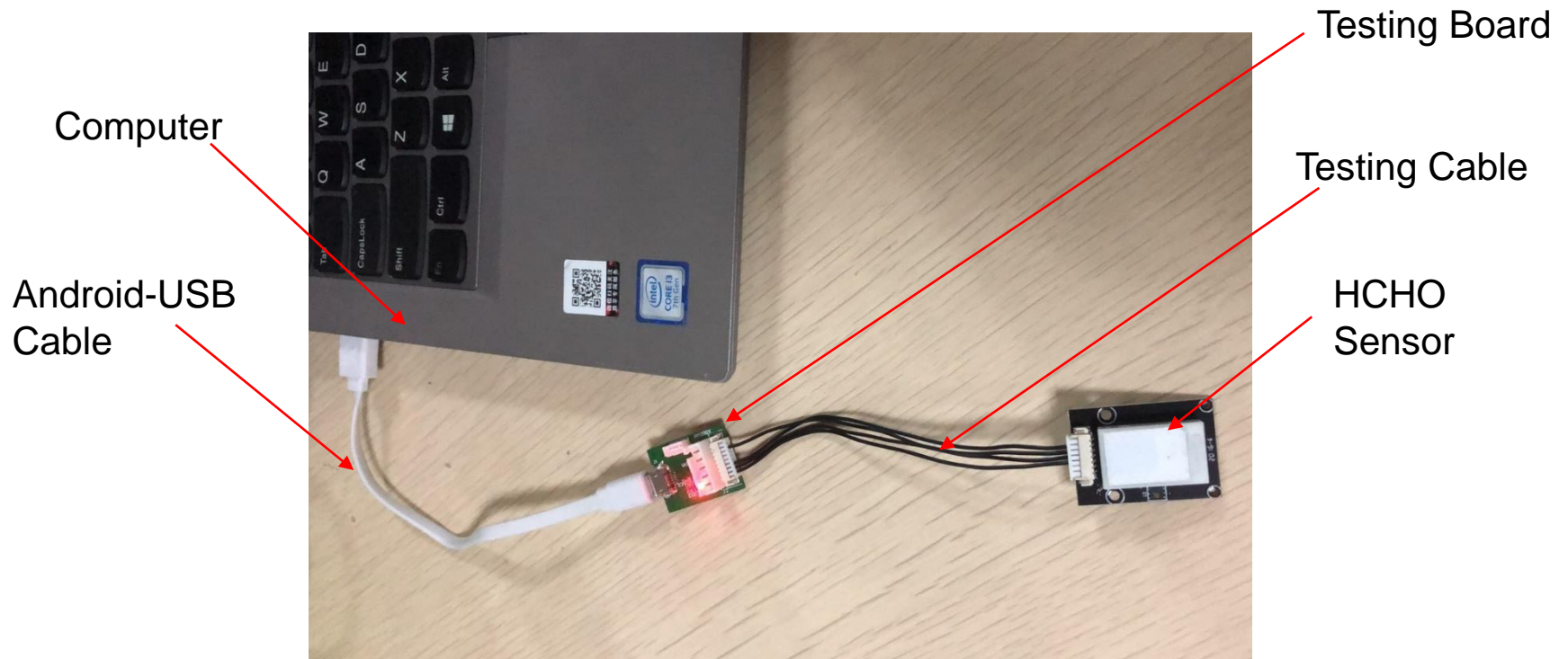
1. Prepare necessary accessories

- 1) Testing Board
- 2) Connecting Cable (Android-USB cable and Testing Cable)
- 4) HCHO Sensor
- 5) Computer
- 6) Serial Operator

2. Connection

- 1) Connect the sensor and testing board by testing cable
- 2) Connect the testing board and computer by Android-USB cable

As show in below picture:



3. Open serial operator

Click this one



Serial Operator-sscom5.13.1.rar (评估版本)

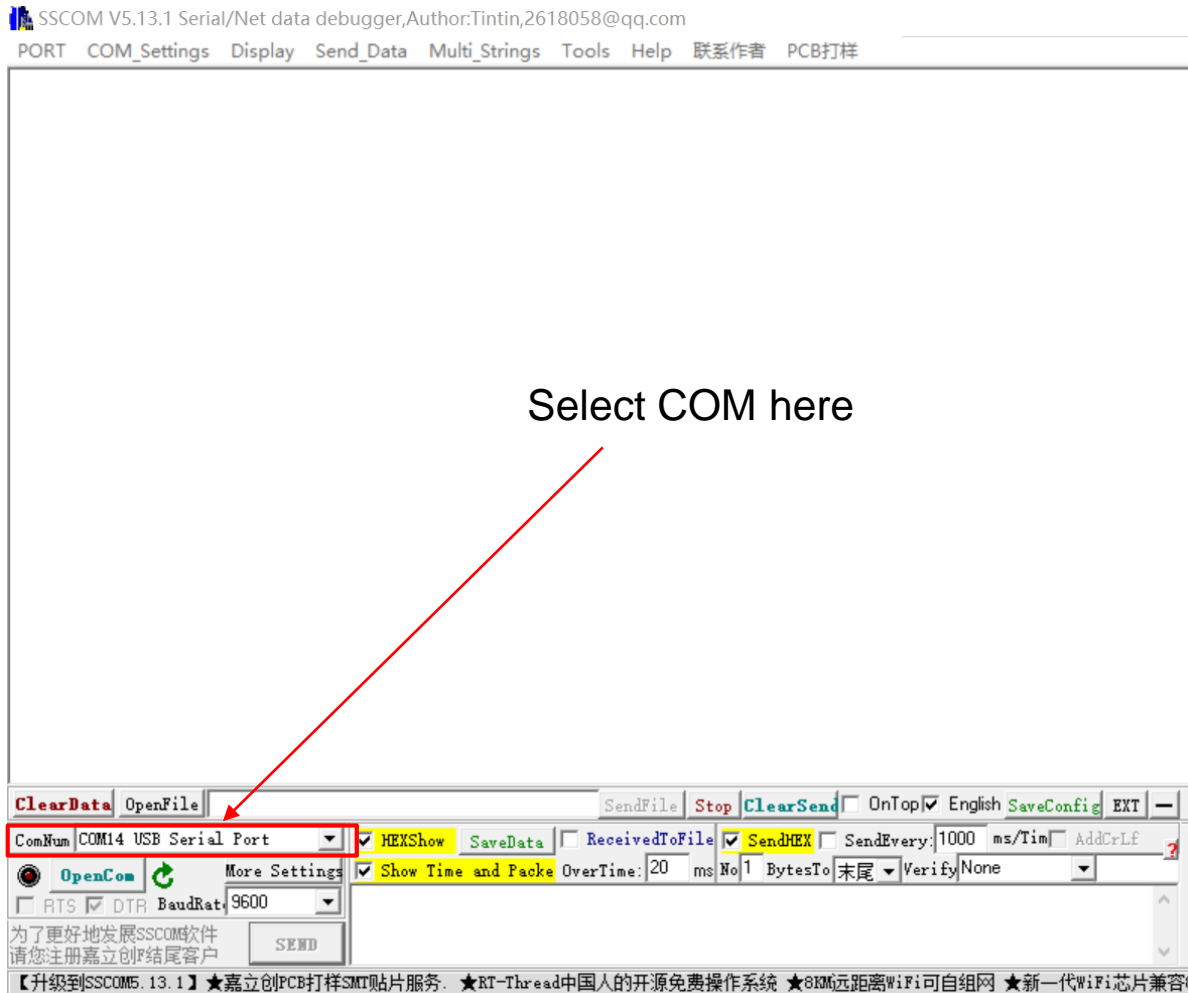
文件(F) 命令(C) 工具(S) 收藏夹(O) 选项(N) 帮助(H)

添加 解压到 测试 查看 删除 查找 向导 信息 扫描病毒 注释 保护 自解压格式

Serial Operator-sscom5.13.1.rar - RAR 4.x 压缩文件, 解包大小为 456,154 字节

| 名称 | 大小 | 压缩后大小 | 类型 | 修改时间 | CRC32 |
|-----------------|---------|---------|------|------------------|----------|
| .. | | | 文件夹 | | |
| sscom51.ini | 5,082 | 1,822 | 配置设置 | 2020/9/2 22:22 | 3B4C497D |
| sscom5.13.1.exe | 451,072 | 417,195 | 应用程序 | 2017/5/26 23:... | 9FA614B4 |

1)Setting:
Choose the correct COM and click OpenCom



Test Instruction



2) Send the command, and analyze the result according to protocol.

SSCOM V5.13.1 Serial/Net data debugger, Author: Tintin, 2618058@qq.com

PORT COM_Settings Display Send_Data Multi_Strings Tools Help 联系作者 PCB打样

```
[20:26:13.202]OUT->◇11 01 01 ED □  
[20:26:13.212]IN←◆16 0D 01 00 00 00 2C 01 00 02 4F 00 00 02 00 5C  
[20:26:17.730]OUT->◇11 01 01 ED □  
[20:26:17.737]IN←◆16 0D 01 00 00 00 2A 01 00 02 50 00 00 02 00 5D
```

ClearData OpenFile SendFile Stop ClearSend OnTop English SaveConfig EXT

ComNum COM14 USB Serial Port HEXShow SaveData ReceivedToFile SendHEX SendEvery: 1000 ms/Tim AddCrLf

Show Time and Packe OverTime: 20 ms No 1 BytesTo 末尾 Verify None

RTS DTR BaudRat: 9600

为了更好地发展SSCOM软件
请您注册嘉立创结尾客户

SEND

【升级到SSCOM5.13.1】★嘉立创PCB打样SMT贴片服务. ★RT-Thread中国人的开源免费操作系统 ★8KM远距离WiFi可自组网 ★新一代WiFi芯片兼容802.11n

www.daxia.com S:8 R:32 COM14 Opened 9600bps,8,1,None,None CTS=



Thank You

Cubic Sensor and Instrument Co., Ltd.

Tell: +86-027-8162 8827

Fax: +86-027-87401159

Email: info@gassensor.com.cn

Web: www.gassensor.com.cn

Address: Fenghuang Yuan No.3 Road,
Fenghuang Industrial Park, Eastlake Hi-
tech Development Zone, Wuhan 430205,
China