

# SRC-880 和 SRC-800/SRC-2000/SRC-3000 串口配置区别

SRC-880 和 SRC-800/SRC-2000/SRC-3000 串口配置区别

## 串口说明

### SRC-800 串口说明

[1]IMX-RS485\_A0

(模型中填写 /dev/ttyUart0 )

[3]IMX-RS485\_A1

(模型中填写 /dev/ttyUart1 )

[5]IMX\_485\_232\_RX0

(模型中填写 /dev/ttyUart2 )

[2]IMX-RS485\_B0

(模型中填写 /dev/ttyUart0 )

[4]IMX-RS485\_B1

(模型中填写 /dev/ttyUart1 )

[6]IMX\_485\_232\_TX0

(模型中填写 /dev/ttyUart2 )

### SRC-880 串口说明

[1]RS485\_A0 (隔离型, 推荐接电池  
通讯) (模型中填写/dev/ttys8)

[3]RS485\_A1

---

(模型中填写/dev/ttyS3)

---

[5]RS485\_B6

---

(模型中填写/dev/ttyS4)

---

[2]RS485\_B0 (隔离型, 推荐接电池

通讯) (模型中填写/dev/ttyS8)

[4]RS485\_B1

---

(模型中填写/dev/ttyS3)

---

[6]RS485\_A6

---

(模型中填写/dev/ttyS4)

---

[15] RS485\_A3

---

(模型中填写/dev/ttyS5)

---

[30] RS485\_A4

---

(模型中填写/dev/ttyS7)

---

[16] RS485\_B3

---

(模型中填写/dev/ttyS5)

---

[31] RS485\_B4

---

(模型中填写/dev/ttyS7)

---

SRC-3000 串口说明

---

## J2 (蓝色)

---

[2]485 通信 4B/232 通信 RX/CAN 通信 L3

(模型中填写 /dev/ttyUart0 )

## [14]484 通信 B1

---

(模型中填写 /dev/ttyUart2 )

## [26]484 通信B2

---

(模型中填写 /dev/ttyUart3 )

[3]485 通信 4A/232 通信 TX/CAN 通信 H3

(模型中填写 /dev/ttyUart0 )

## [15]484 通信 A1

---

(模型中填写 /dev/ttyUart2 )

## [27]484 通信 A2

---

(模型中填写 /dev/ttyUart3 )

## 模型配置差异

---

下列展示 SRC-2000 , SRC-800/SRC-3000 和 SRC-880 模型文件配置差异项  
注：下列模型文件端口 (devName) 配置仅做格式演示使用，具体选择哪个端口需要和实际接线相关，不要照抄

## battery

---

### SRC-2000

---

1655444026902-e0710fc5-ce12-44e4-a6a8-545daf751c19.png

### SRC-800/SRC-3000

---

1655444037533-aa9b4dea-1121-442e-933b-aeda6efc6d4f.png

### SRC-880

---

## **image.png**

---

**distanceSensor**

---

**SRC-2000**

---

1655444103901-d8603cee-70d7-47d4-8468-affa52fe2038.png

**SRC-800/SRC-3000**

---

**image.png**

---

**SRC-880**

---

**image.png**

---

**led**

---

**SRC-2000**

---

1655444169770-ca21df62-cf85-4bf6-9cc3-e3dc20a82507.png

**SRC-800/SRC-3000**

---

1655444182513-61d3f5dd-e628-48bd-b4ba-3ac25a22db41.png

**SRC-880**

---

**image.png**

---

**pgv**

---

**SRC-2000**

---

1655444287765-f2a68a4f-dbca-4bbb-806f-ad5707063c85.png

**SRC-800/SRC-3000**

---

1655444263405-4ac9bf5e-046a-4967-b095-39fefae61ab5.png

**image.png**

---