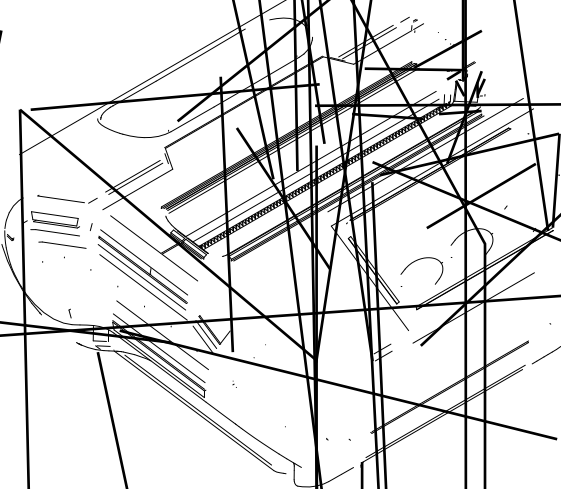


**SPRT®**

VER 1.03



1.1

1.2

2.1

2.2

2.3

2.4

3.1

3.2

3.3

3.4

4.1

4.2



10

0 50

45

5

85%

20%

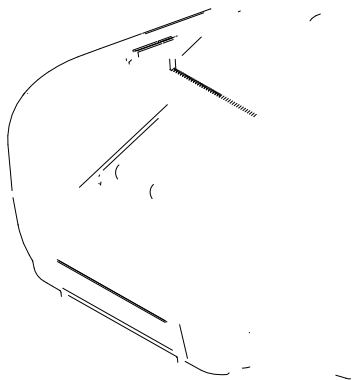
4.2

-20 60

10% 90%



1.1



## 2.1

79.5 0.5 57.5 0.5 44 0.5  
 72 48 37.5  
 8 / 203  
 79.5 576 /  
 57.5 384 /  
 44 300 /  
 80 / ( ) 67 / ( )  
 0.06-0.08 0.06-0.15

B18030 B 5 ,  
 B12345 ,  
 A C  
 < < CA, C , A 13, A 8, C ■ 39, 25,  
 C ■ABA , C ■ 93, C ■ 128  
 ■ 417, C ■ , ■A A

## 2.2

105( ) 109( ) 51( )  
 360

40  
< B  
50

2.3

0 50  
10% 80%  
-20 60  
10% 90%

2.4

3.1.2

4.2

C/ /C C

- 31

7.4 /1400 A

4

5

■

■

25

200

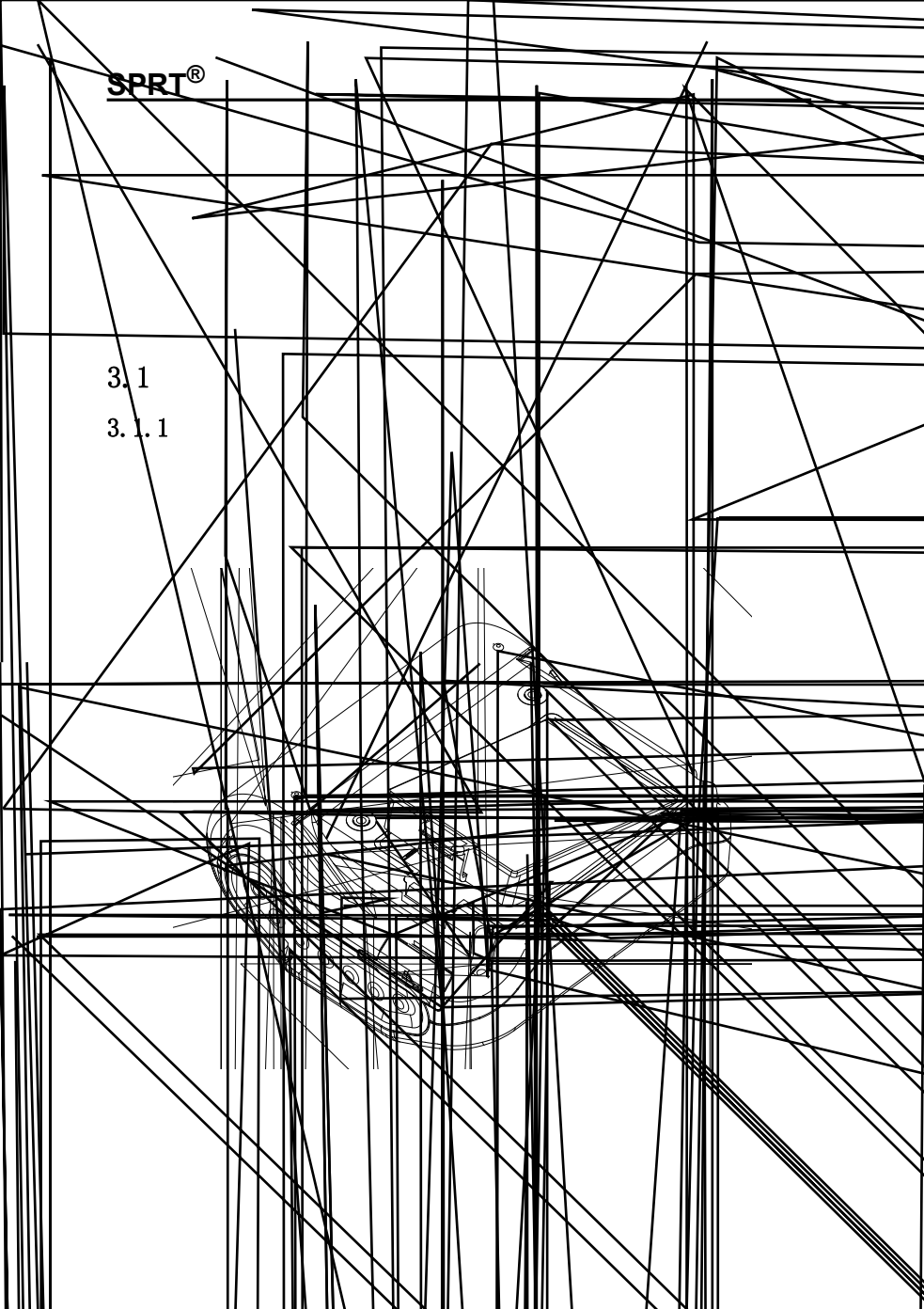
4



**SPRT®**

3.1

3.1.1



3.

(

4.

5.

80

58

44

80

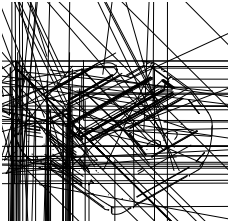
58

44

.

6.

3 4.



3.2.1

3.2.2

3.2.3

3.2.4

.

■

■

■

■

■

/

/

.

■  
■  
■ /  
/ 26

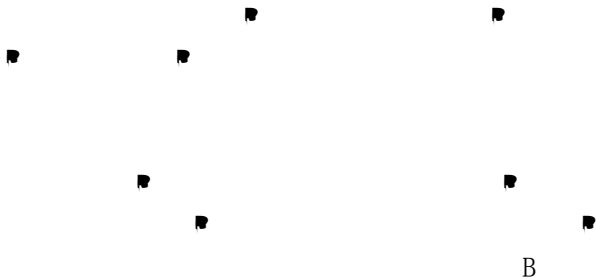
### 3.2.5

■  
■  
■  
■

### 3.2.6

.

■  
■  
■  
■  
A



### 3.2.7

220 50

### 3.2.8

MODE

FEED

### 3.3

### 3.4

#### < 3.4.1 B

- 31



< B C

引脚	功能	备注
1	V Bus	电源正5V
2	Data-	数据-
3	Data+	数据+
4		空
5	GND	地

#### 3.4.2

- 31      - 31

B      2.0      B      (      4.0      2.0

)      C A 2      10

31 B      1234

- 31

2

3

31 B

4

1234

5

①

- 31

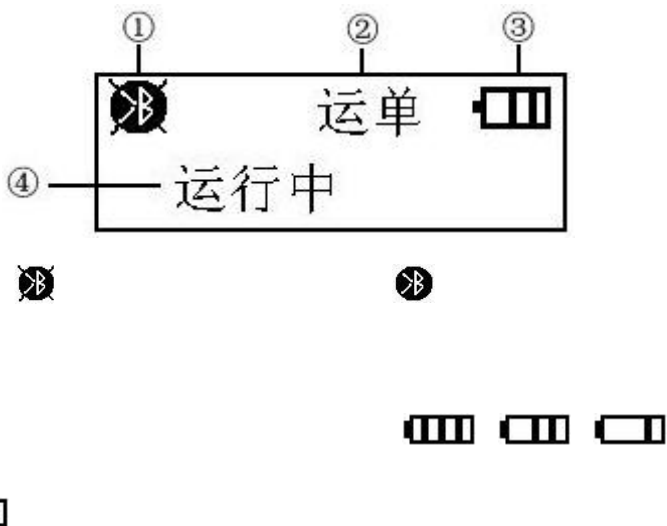
②

③

**3.5**

**3.6**

1.



2.







80

58

44



<

B

<

B

<

B

<

B

<

B

<

B

<

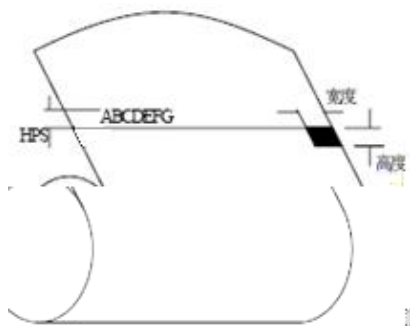
B

4.1

- 31

- 31

4.2



7

4

6

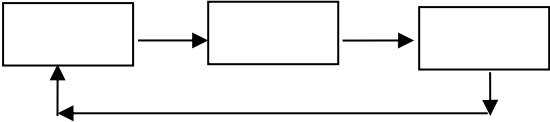
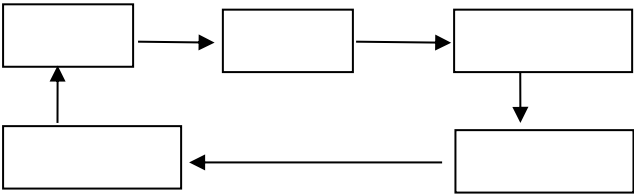
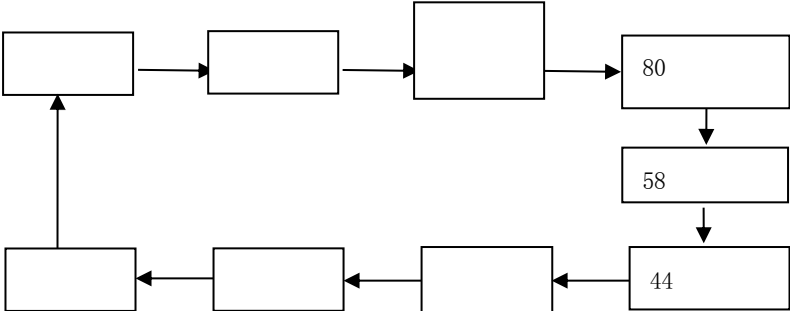
<10%

>65%

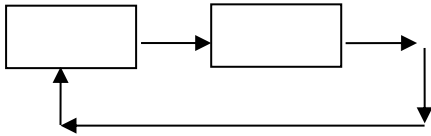
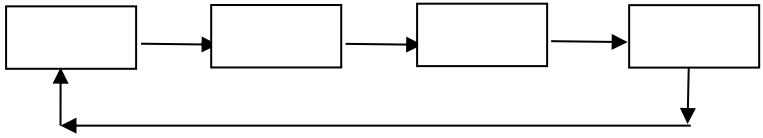
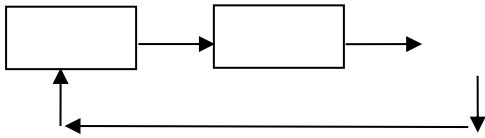
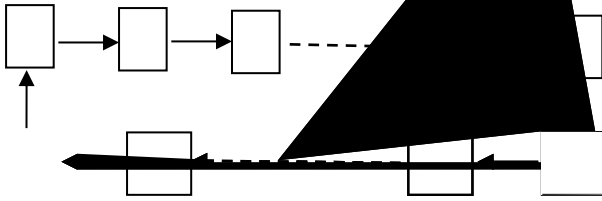
4.5

6.5

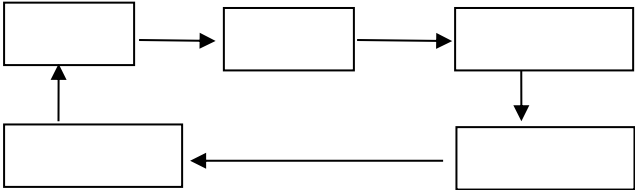
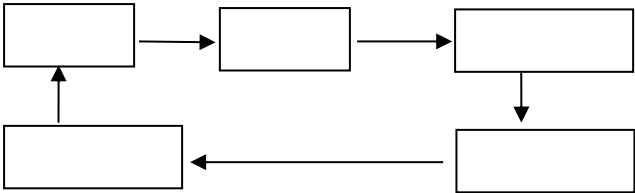
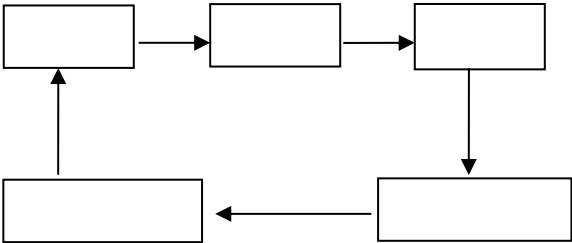
A

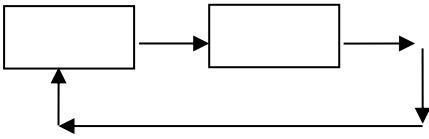


SPRT®



B





R  
R  
  
R  
R



4 26 1 3# 4

100085

010-51661178

010-51661178-190

010-51661178-157 010-62969379

- @ . .