
3 . WĚ h 5

f|/ ~| | fifi Ž ~ „ °

} " § † E " Ł " °

§ Š R *f*

	- 50
	1.0

1 , | - Å

- 50 20
45
- 50 12
- 50

1.1 RG-WALL X9850

Ï " ? |

	- 50
	0 40
	-35 0
	21% 0%
	21.3

■

■

⚡

1 10

⚡

3.

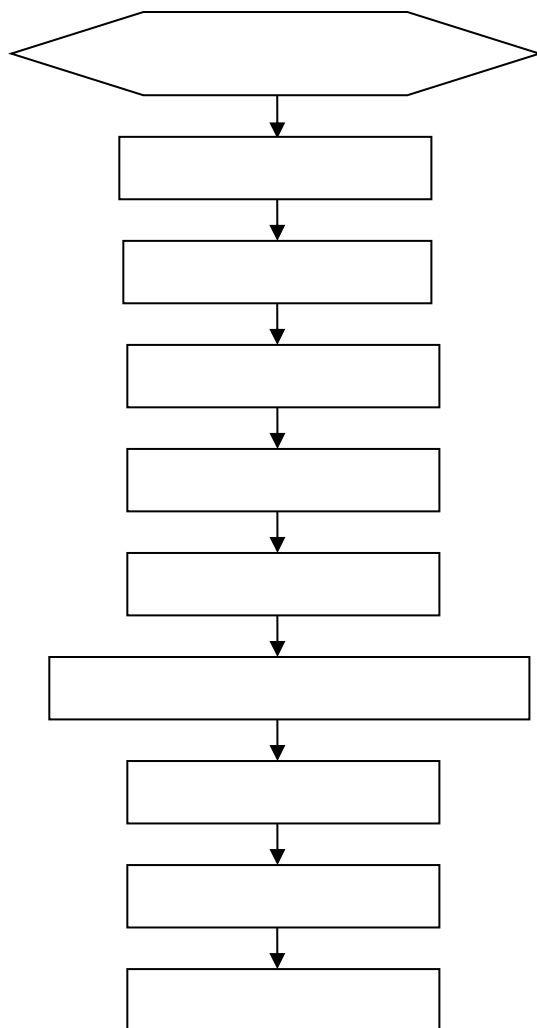
2.1.5 | 1 W2

- 50

3 , I ® WĚ



3.1 WĚ Ÿ .



3.2 WĚ ; ® Ě

-
-
-
-
-

3.3 WĚ %'

> g * ç

■

■

■

■

5

■

■

■

■

■

1.5

■

■

WĚ 1 ĭ —ē

1)

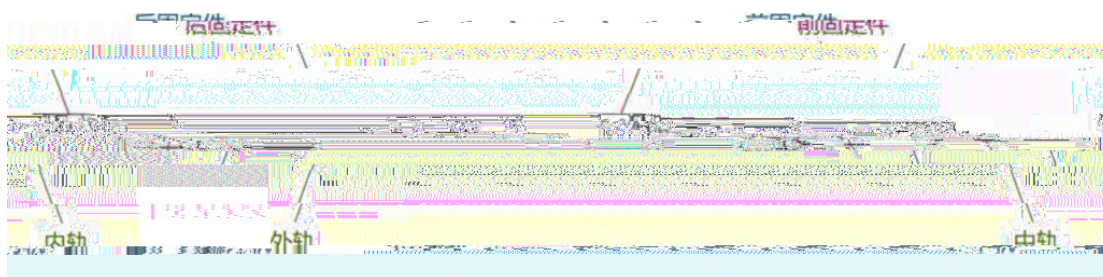
2)

3)

4)

WĚ ¥ Ɔ ® Ō f

1.



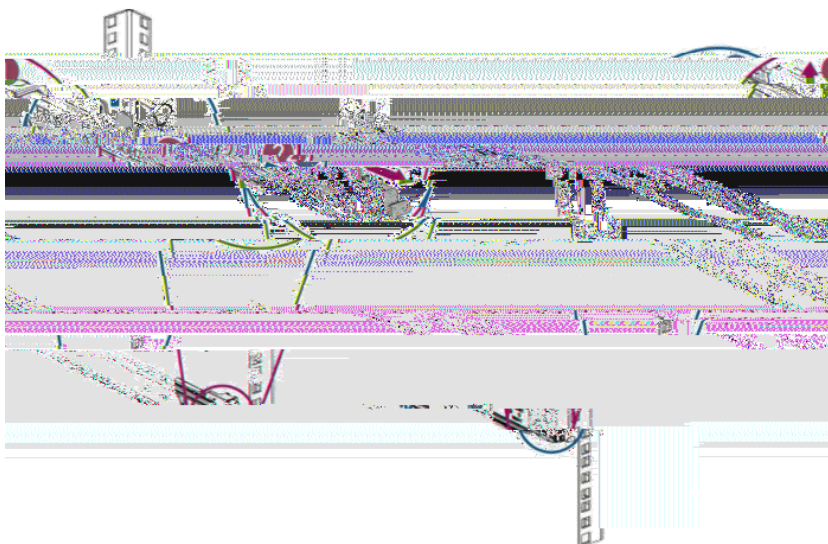
2.

1)



2) 1

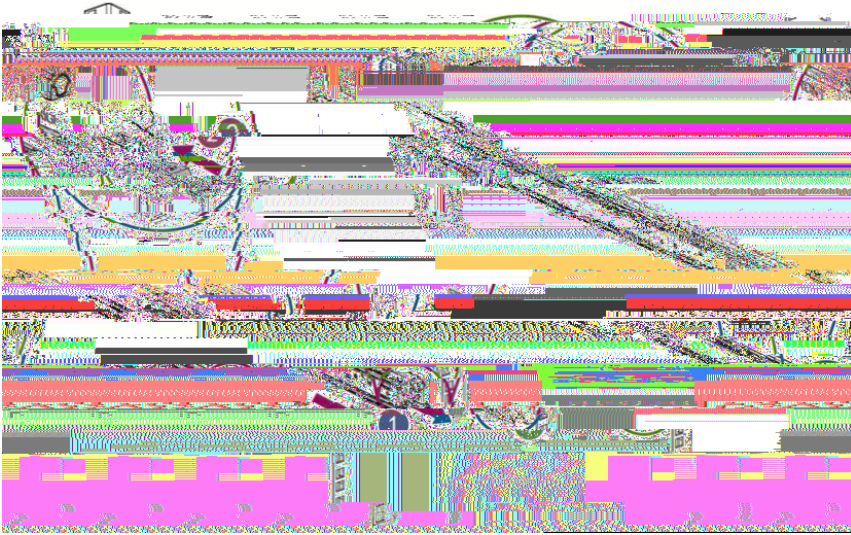
2



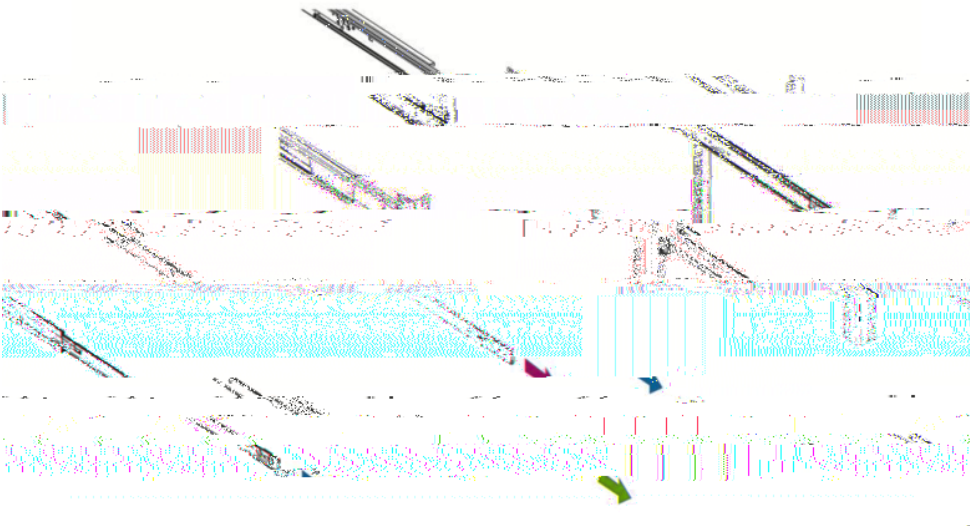
3)

1

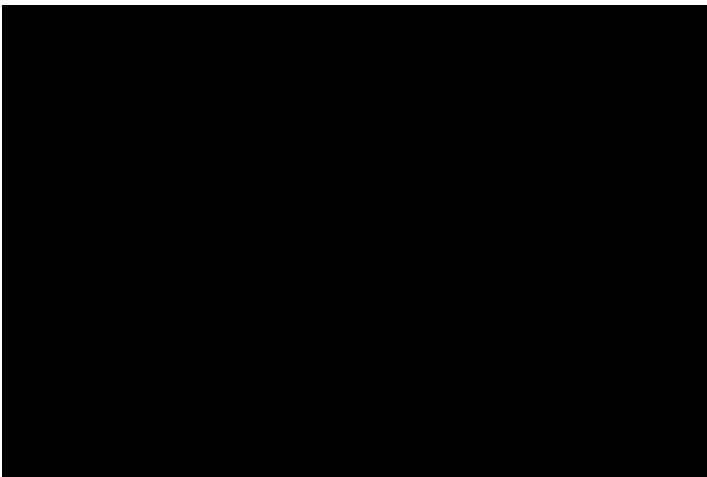
2



4) 2 3



4)



3

50

3



- 50

- 50

3.4 [%° WË 9 %'

> g * ç

- 50

10



> g * ç

-
-
-
-
-

16

Ū r ® 1 ĩ —ê

)

)



3

1.5

14


3.6

- 1600- 50 .

20)

21) +

22) + +

 +

34)

4-4

4-3

35) .

4-

36)

4-6

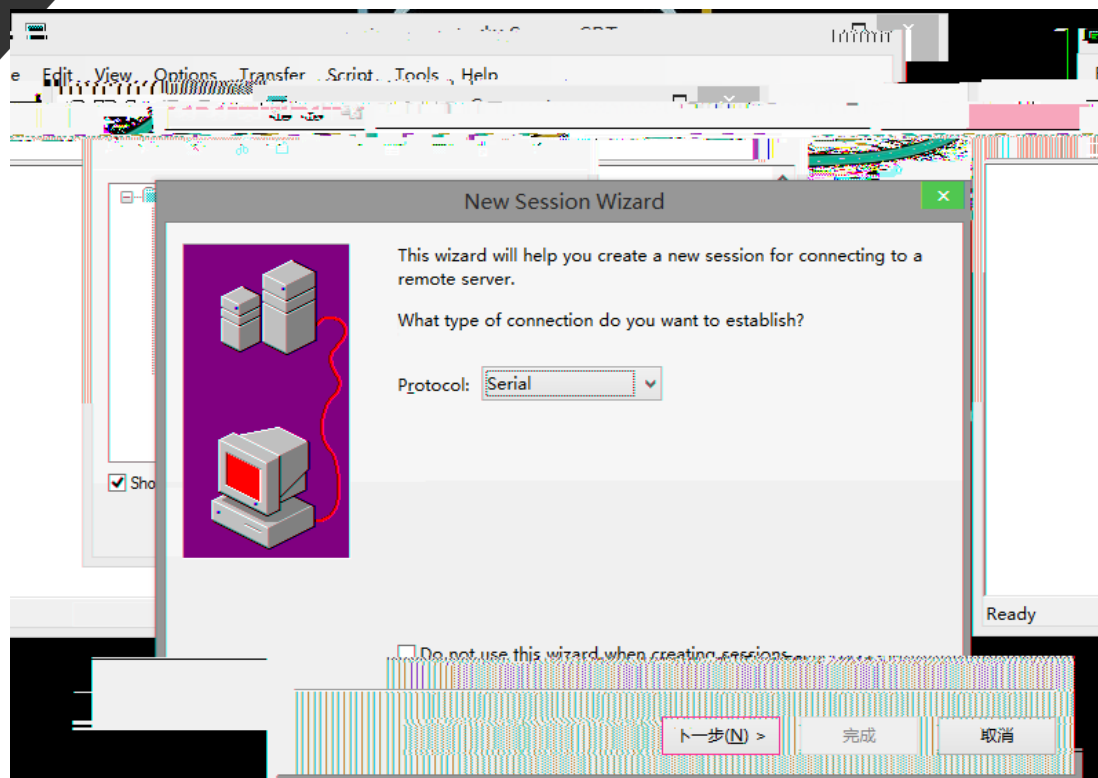


600

1

3)

4-

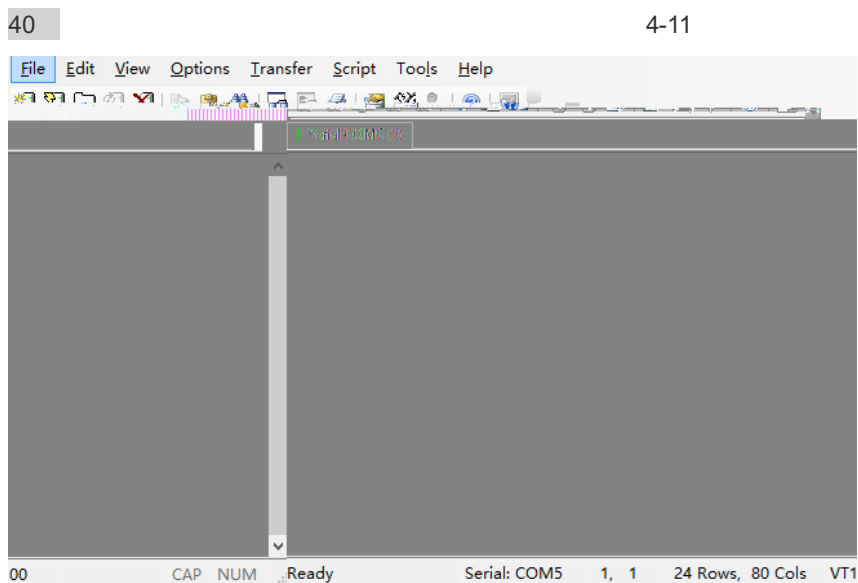


4-

3)

4-

4-10



4-11

4.2 # ↵ G =

↵ ; ® • '

-
-
-
-

↵ F ® • ' ž t É !

-
-

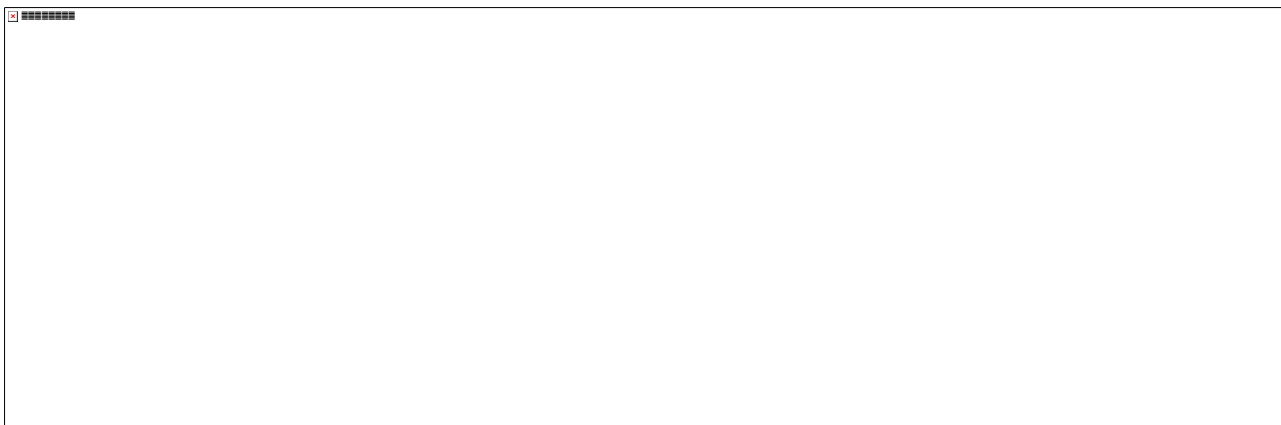
5 - s % Â k

5.1 - s < Æ

n µ ë

- 50

5-1 - 50



#	LED		
1			
2			
3			
4			
5			
6			/
6			1 100
			10
			/



- 1600- 50 .



- "# 50

- 50

-

{ ã 4" (B s : D Ú 8) ±

{ ã 5" 1 B € š link

- 1
- 2
- 3
- 4

1310

1550

á e **A** — Û r J H Û r - Ø Õ f

1000BASE-T/100BASE-TX/10BASE-T , B

1000 - /100 - /10 - /

1000 - 02.3 1000 - 4 100- 5 5 4 1000 -

-1 1000 -

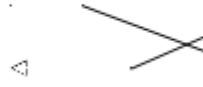
100 - /10 - 100 10 100 100- 3,4,5 100

100- 5 - /10 -

4

Switch.....

Switch .



á e B — WÉ ' ® ^ 3/4t É

- 50 1

¬ Ä † \ d „ > f ® Ì ™

■

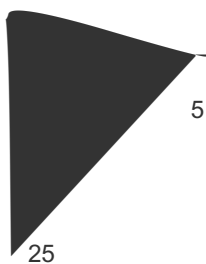
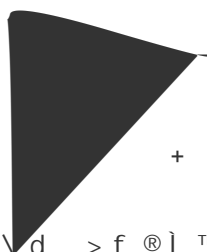
5

■

10

■

10



1 ¼ † \ d „ > f ® Ì ™

■

20

■

10

■

¬ Ä o i , ® > g * ç

■

-1

■

-1

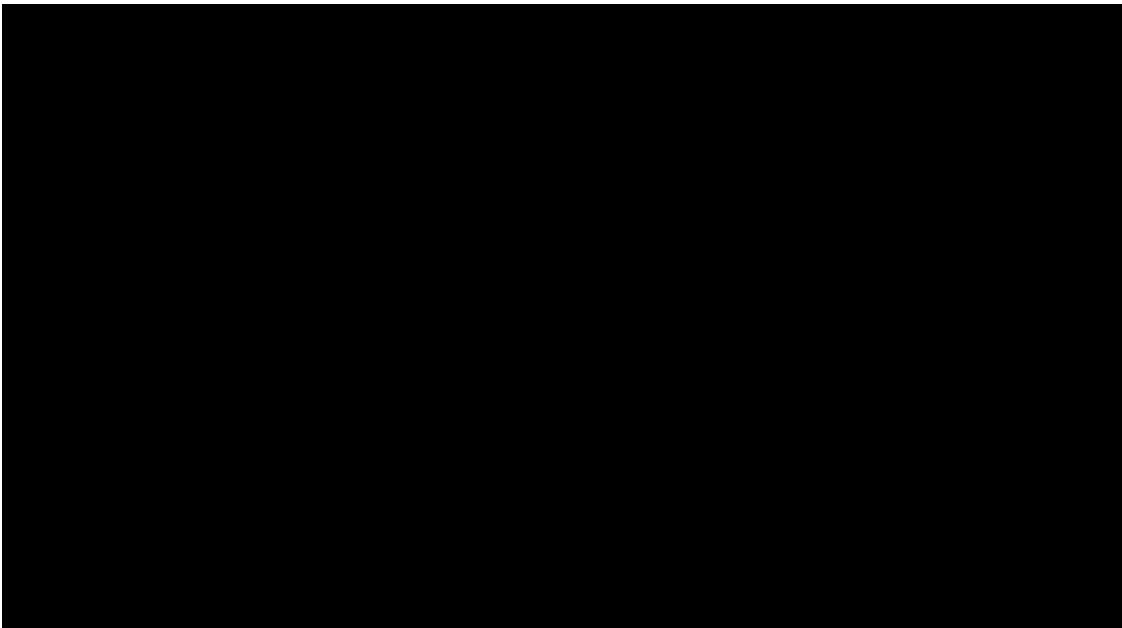
■

■

■

■

■



■

-3

-3



■

■ 220

-4

■

■

-4

-4

-
-
-
-