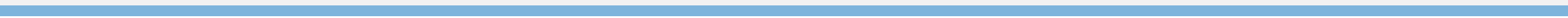
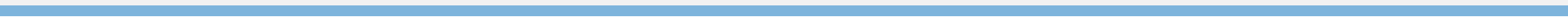


V1.1





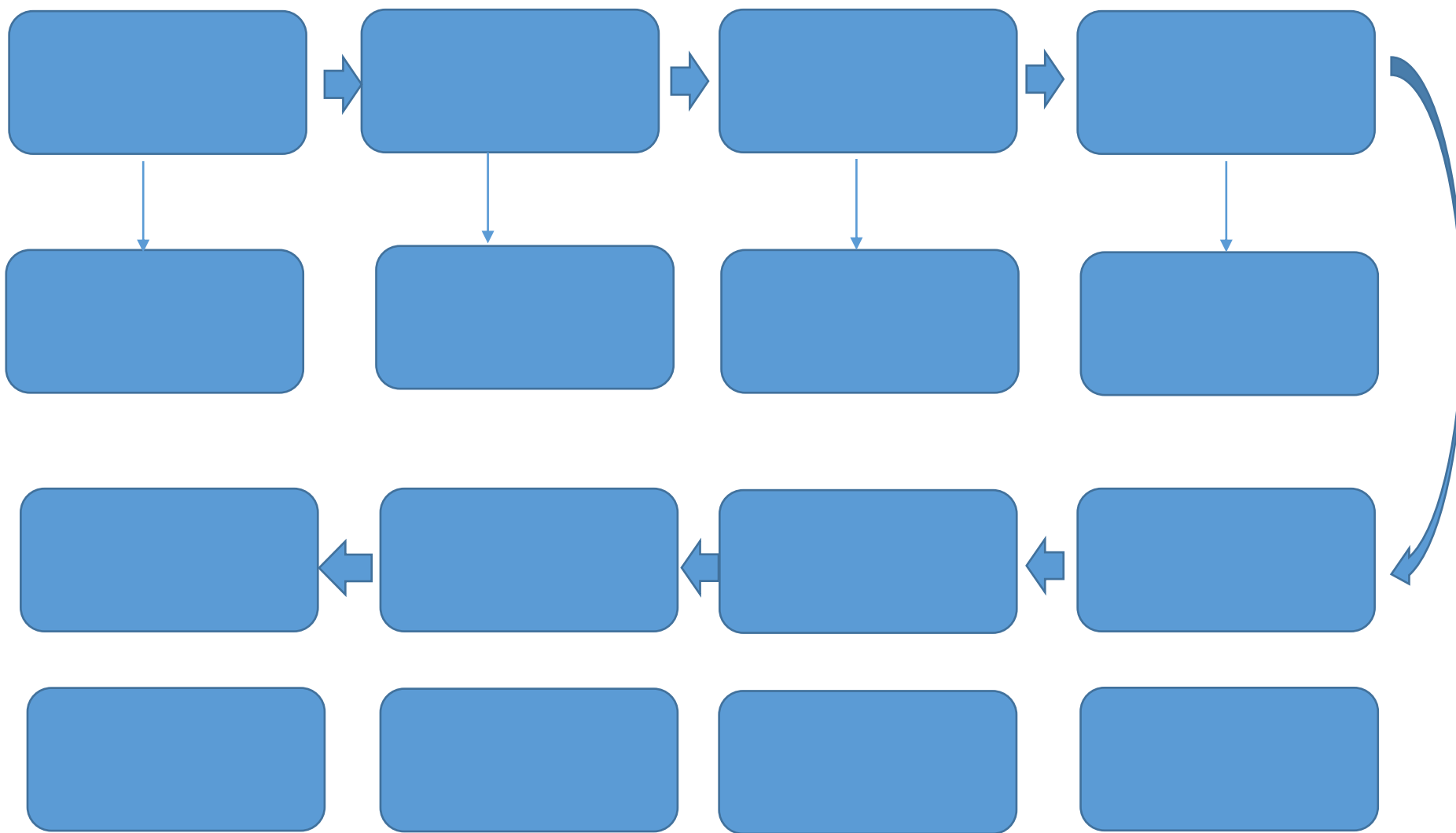


1.

2.

3.

4.





-

G.657 A2

ODTR:

WiFi  
PC

WirelessMon  
PDA



PC

WiFi  
IxChariot

endPoint

FTP

2.4G 5G

	RVV 2 4	YD/T 1173-2016	12	4	NA
	BVVB 2 1		AP	1	NA
			AP	AP	<a href="https://item.taobao.com/item.htm?spm=a230r.1.14.15.65d85e7506ueAh&amp;id=623673107776&amp;ns=1&amp;abucket=12#detail">https://item.taobao.com/item.htm?spm=a230r.1.14.15.65d85e7506ueAh&amp;id=623673107776&amp;ns=1&amp;abucket=12#detail</a>
					AM5552-SF(V2)
ODF		LC			NA
		LC	ODF		
		LC		AP	
	G657.A2		AP ODF	AP	
					NA



RG-MAP852-SF AP

30cm

RG-MAP852-SF AP



- 1.
- 2.
- 3.
- 4.

# RG-AM5552-SF

1U

1

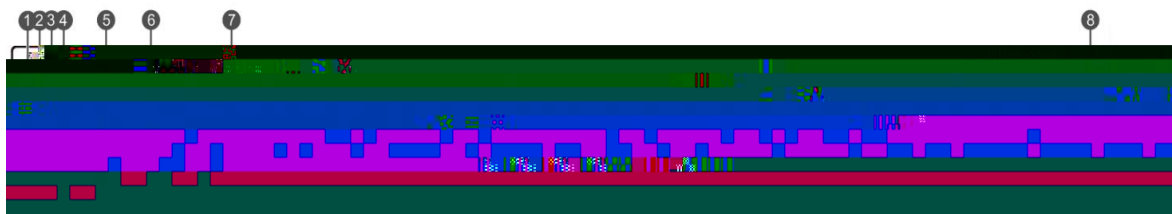
2

2

RG-AM5552-SF

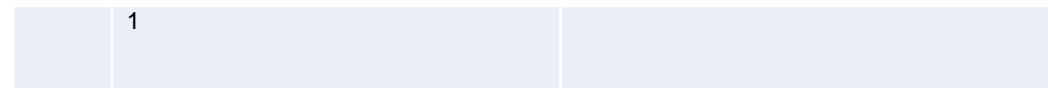
RG-PA150I-F

RG-AM5552-SF



1		7	SFP
2	(PWR1)	8	SFP Plus
3	(PWR2)	9	USB
4	MGMT	10	MiniUSB
5	Console	11	MGMT
6	SFP	12	SFP Plus

RG-AM5552-SF



# RG-AM5552-SF(V2)

1U

PA1000I-P-F

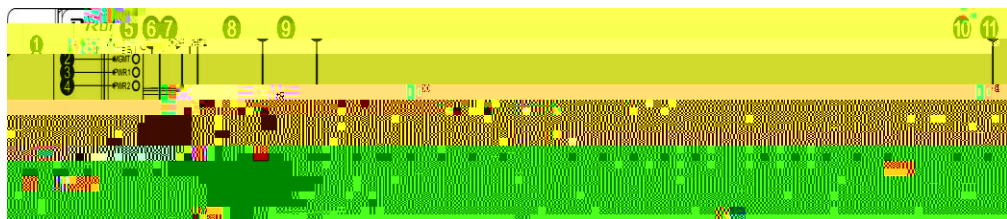
1

2

4 56V

172W

RG-AM5552-SF(V2)



1		7	MGMT
2	MGMT	8	SFP
3	(PWR1)	9	SFP
4	(PWR2)	10	SFP Plus
5	USB	11	SFP Plus
6	Console		

RG-AM5552-SF(V2)

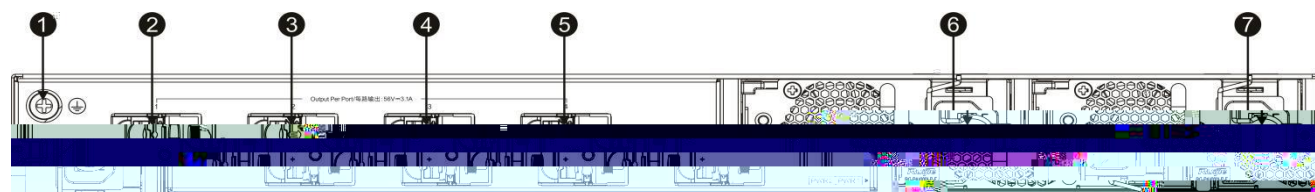
RG-

2

12 AP

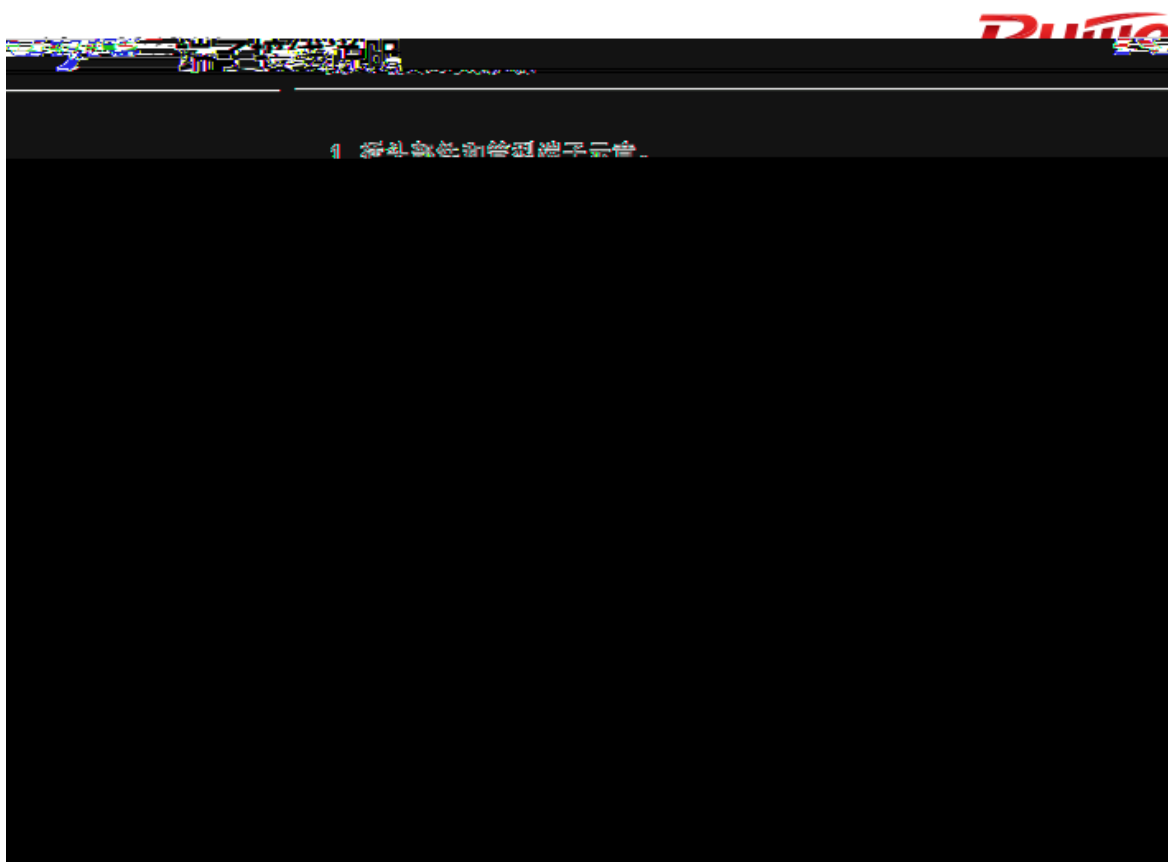
200m

RG-AM5552-SF(V2)

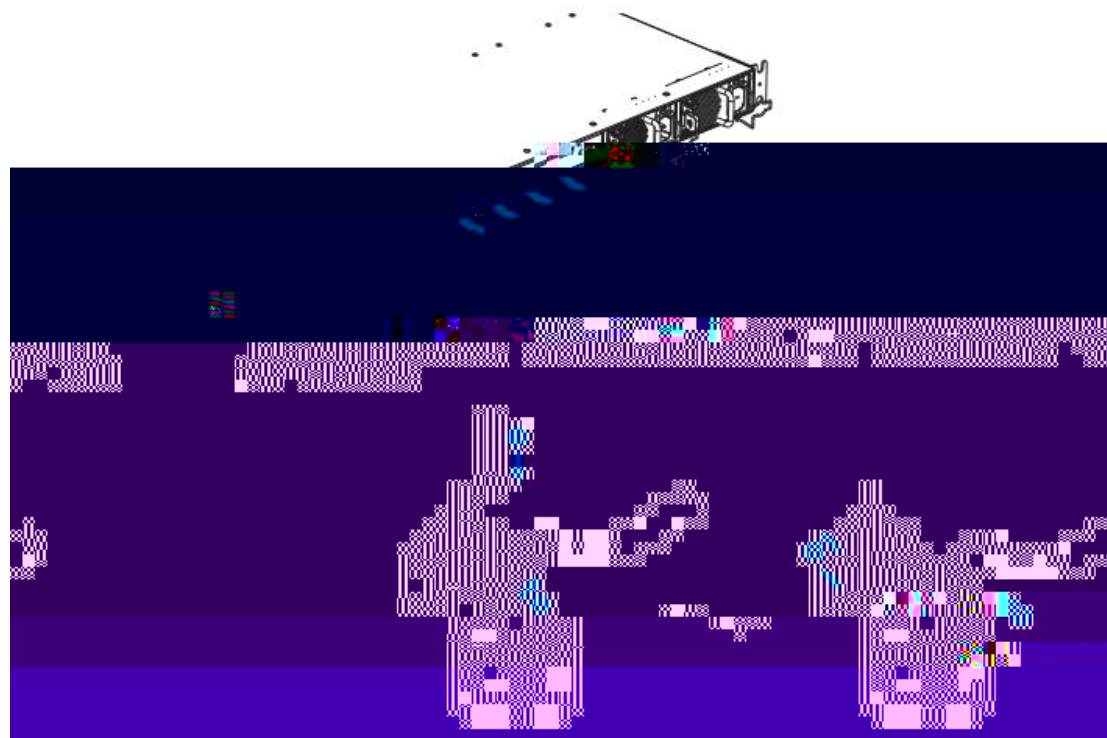


1.	
2-5. 4	
6	2
7	1

## RG-AM5552-SF(V2)



4. 将接线完毕后的4个插头分别插入整机后部的端口内，每个端口最大支持12台微AP。





- 1.
- 2.
- 3.
- 4.

48 SFP 4 SFP+ 4 2 2 56V/1000W

12 AP

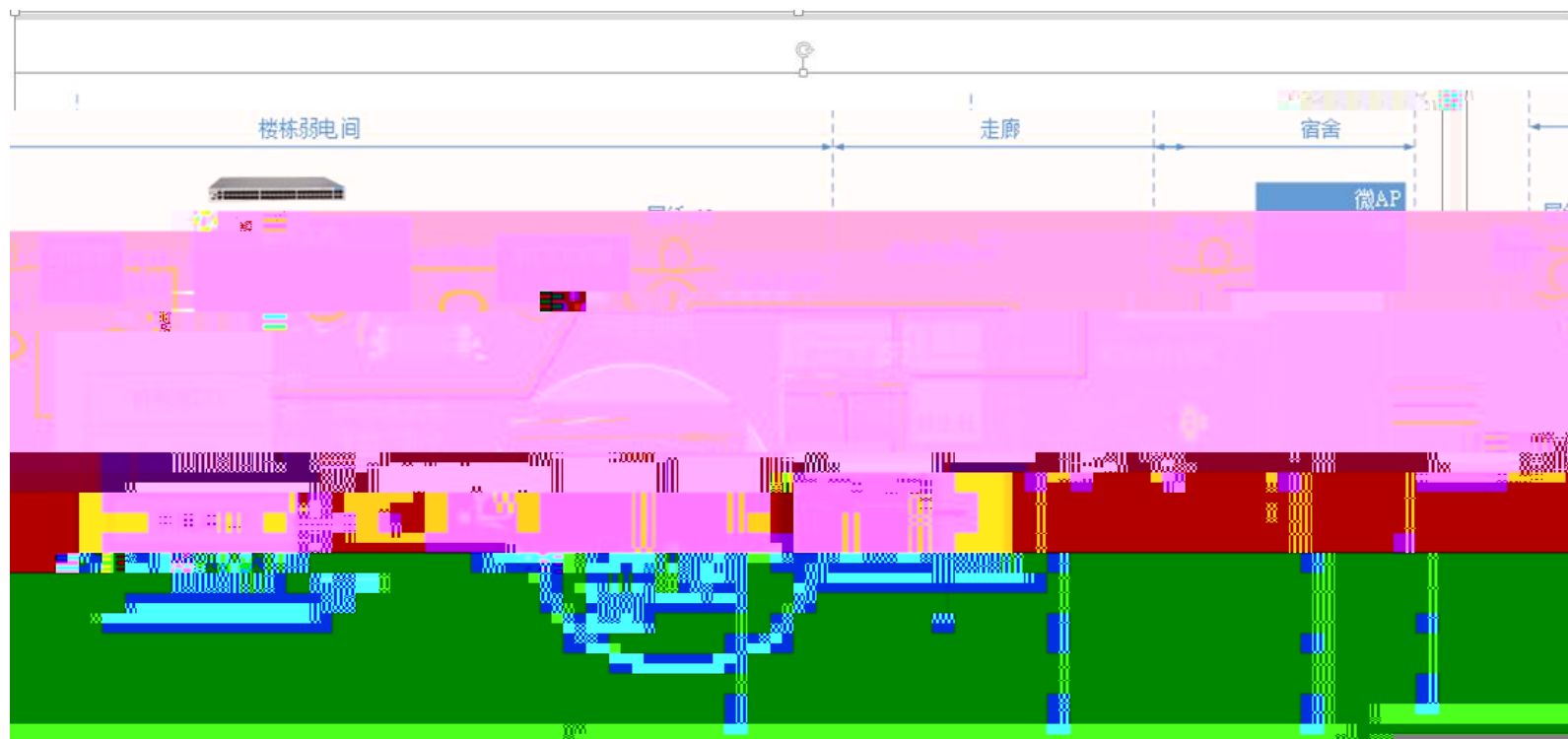
200

AP

4

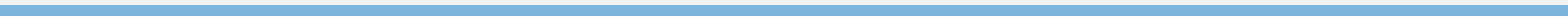
AP

1



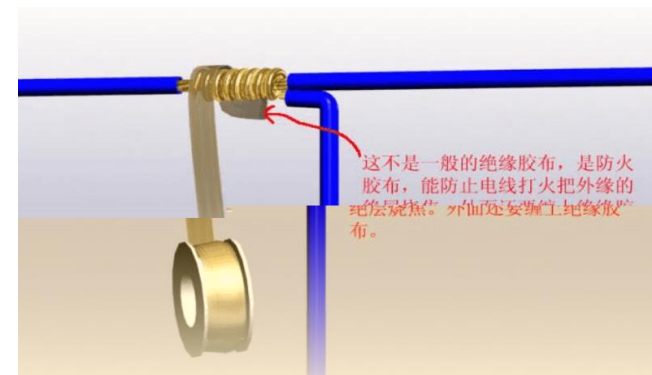
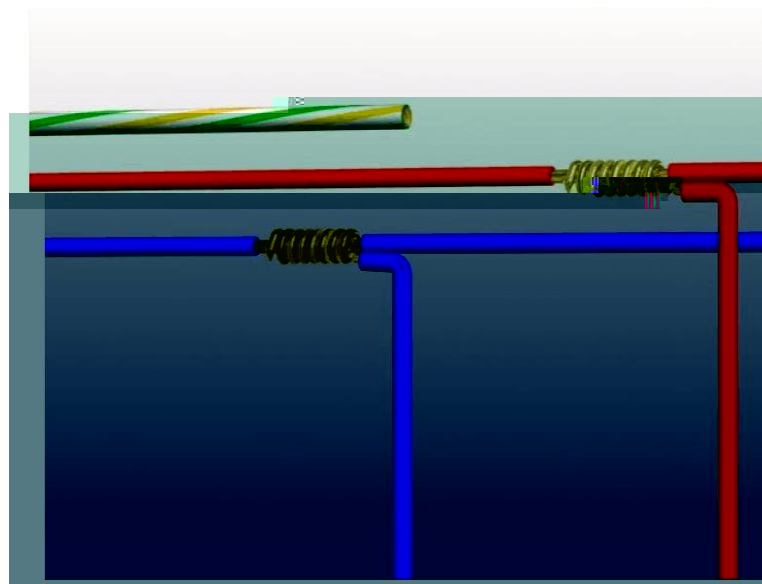
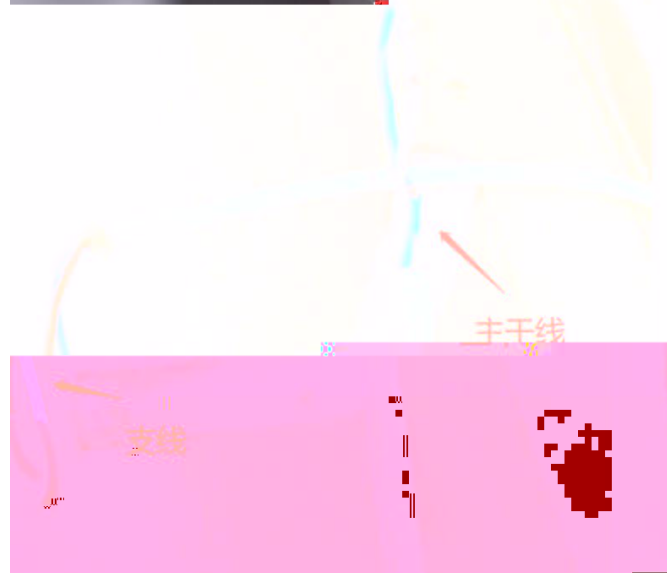
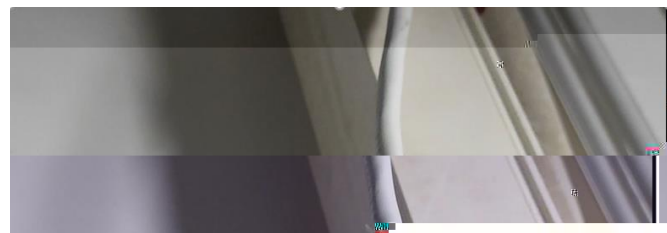
ODF



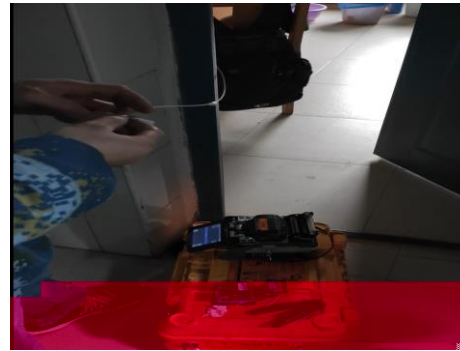




6-8



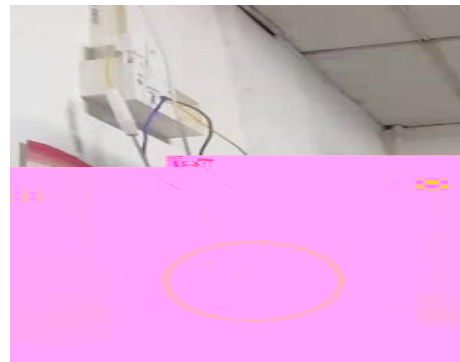
G.657 A2



AP

1

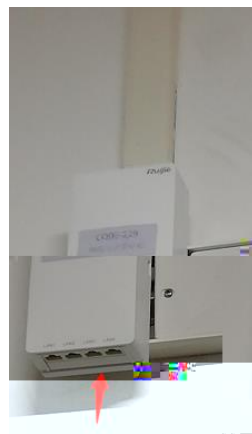
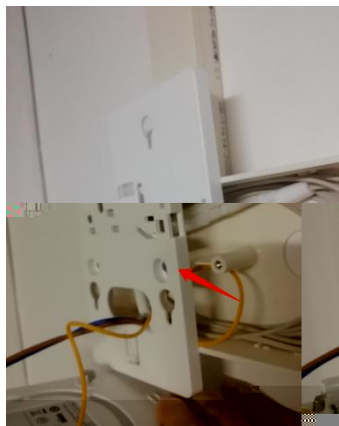
AP



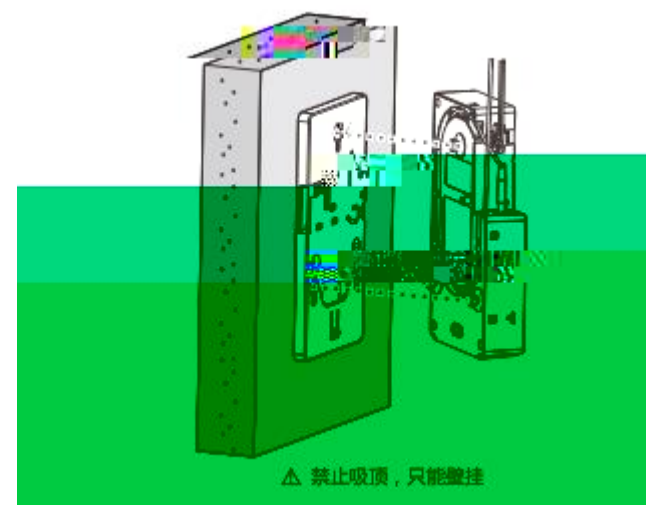
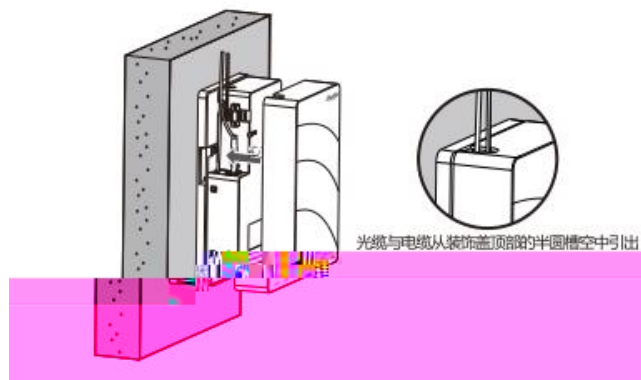
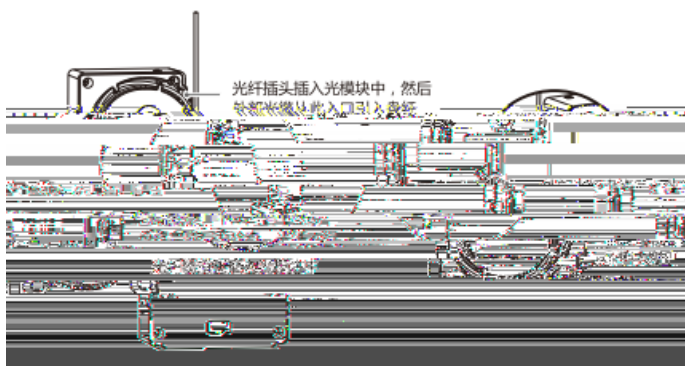
RG-MAP852-SF

86

AP



RG-MAP852-SF





86

AP

AP

AP





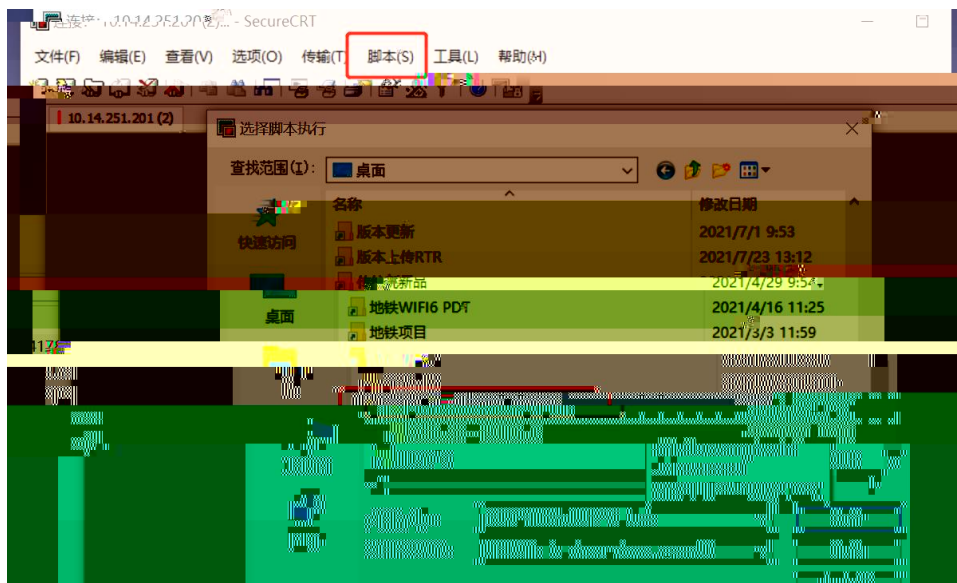
- 1.
- 2.
- 3.
- 4.



```
3
4 /*脚本使用说明: 查看脚本使用说明, 填写相关环境参数
5 1. 打开CRT并连接登陆到需要巡检的AC设备上;
6 2. 根据现场实际情况填写脚本中各项参数, 然后点击顶部菜单中的“保存”;
7 3. CRT上执行脚本运行, 并收集CRT脚本的执行日志信息。
8 4. 脚本执行完成之后, 会将收集和分析信息保存到对应filePath目录下的Excel文件中。
9 其它: 脚本执行时间预估为分支Ac数量 * 2分钟
10 */
11
12
13 //-----Step1: 填写全光运维巡检的相关环境参数信息 【注意: 不要填中文字符, 可能会报错】-----/
14 var filePath = 'D:\'; //必选项: 填写结果记录文件的路径—英文路径, 如果有子目录的话, 必须预先创建好对应的文件目录!!
15 var telnetAPKey = ['ruijie', 'apdebug'];
16 //telnetAPKey : telnet AP用的用户名密码, 对应ap-config下没有配置的话, 则为 var telnetAPKey = ['ruijie', ''];
17 //telnetAPKey : telnet AP用的用户名密码, 对应ap-config下没有配置的话, 则为 var telnetAPKey = ['ruijie', ''];
18 //telnetAPKey : telnet AP用的用户名密码, 对应ap-config下没有配置的话, 则为 var telnetAPKey = ['ruijie', ''];
19 //如果不需要过滤, 则按照下面形式, 依次填写需要过滤的AC的信息即可: var filterKeyword=['192.168.1.1', '192.168.1.2', '192.168.1.3'];
20 var AP_Key = ['All']; //默认即可
21
22 //-----Step2: 定义设备状态异常的判断阈值, 根据实际经验值优化修改-----/
23 var memory_highline = 75;
```

AP

AP

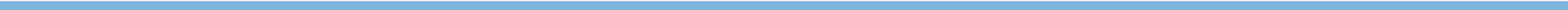


RTR

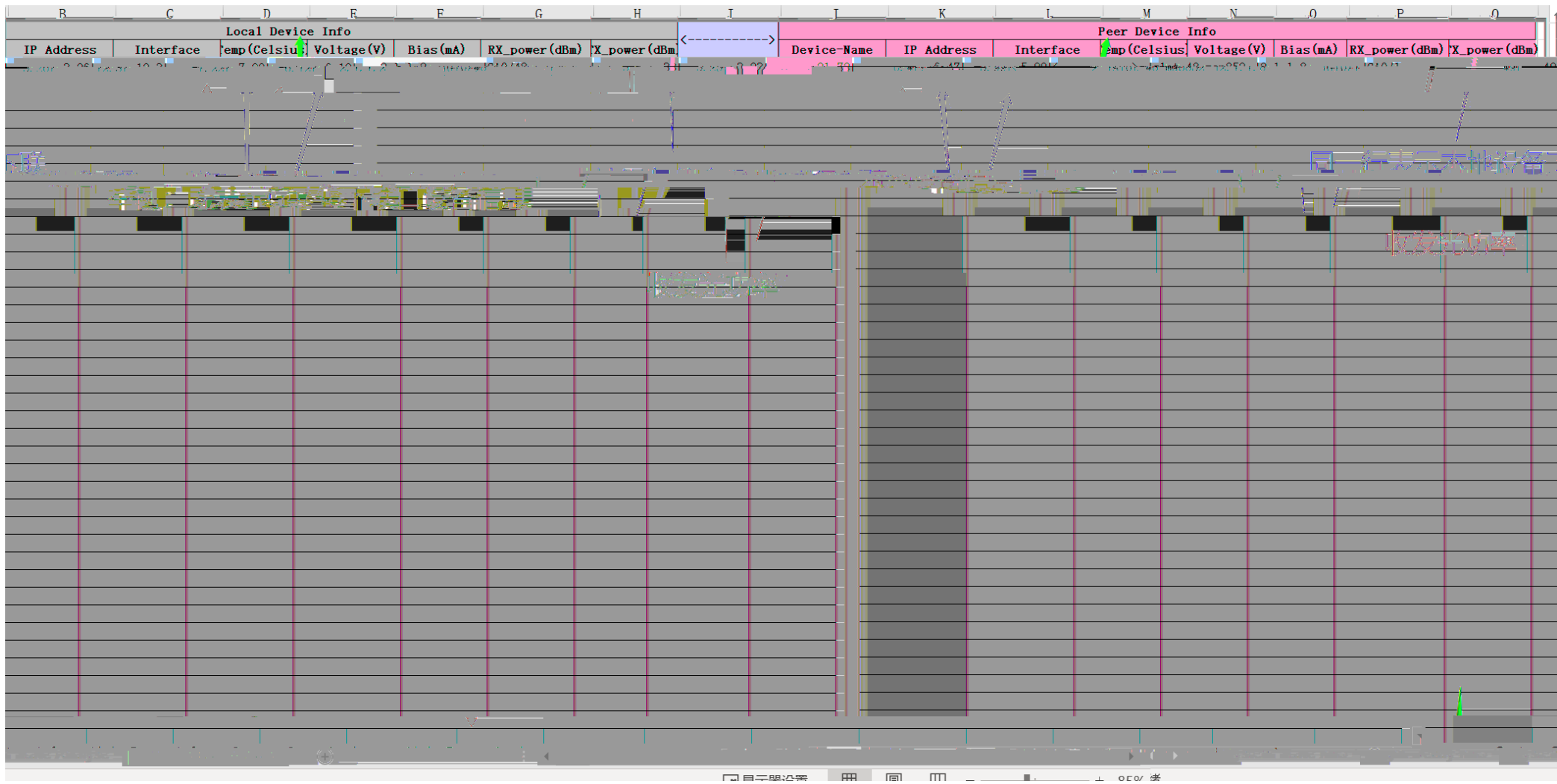
```
var filePath = 'D:\\'; //必选项：填写结果记录文件的路径—英文路径,如果有子目录的话,必须预先创建好对应的文件目录!!
```



excel



sheet





AP

=

+

+ODF

+

3db

-13dbm

-20dbm

1

2

3



- 1.
- 2.
- 3.
- 4.

1 Link

Link

1

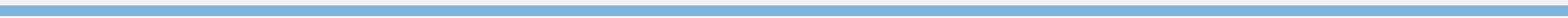
2

3

4

2 RX power

```
am6552-sf-2#  
am6552-sf-2#show int tr d  
-----  
interface GigabitEthernet 0/0/0/0  
-----
```





# THANKS

29

100036

Office Tel: 010-51715999

Fax: 010-51413399

4008-111-000

[www.ruijie.com.cn](http://www.ruijie.com.cn)



A 11

