

+

```
Ruijie(config)#wlan-config 1 SSID-ALL \ \ +ssid
Ruijie(config)#ap-group default
Ruijie(config-group)#interface-mapping 1 10 \ \ wlan vlan AP
```

```
Ruijie(config)#wlan-config 1 SSID-Slot1
Ruijie(config)#wlan-config 2 SSID-Slot2
.....
Ruijie(config)#wlan-config 24 SSID-Slot24
Ruijie(config)#ap-group default
Ruijie(config-group)#interface-mapping 1 10 radio 1
Ruijie(config-group)#interface-mapping 1 10 radio 2
Ruijie(config-group)#interface-mapping 2 10 radio 3
Ruijie(config-group)#interface-mapping 2 10 radio 4
.....
Ruijie(config-group)#interface-mapping 24 10 radio 47
Ruijie(config-group)#interface-mapping 24 10 radio 48
```

+

```
Ruijie(config)#wlan-config 1 SSID-2.4G  
Ruijie(config)#wlan-config 2 SSID-5.8G  
Ruijie(config)#ap-group default  
Ruijie(config-group)#interface-mapping 1 10 radio 802.11b \\802.11b 2.4G  
2 10 radio 802.11a \\802.11a 5.8G
```

AP
vlan

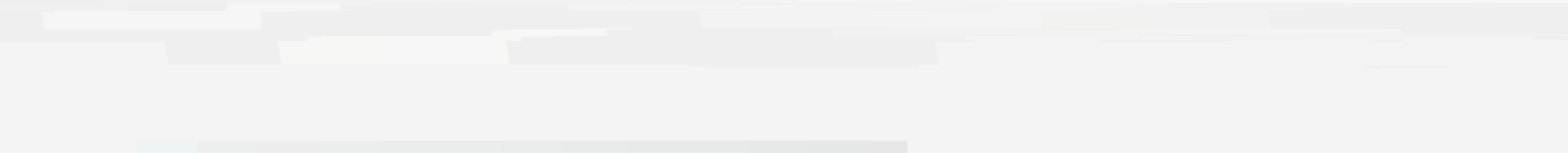
AP

AP

AP

AP

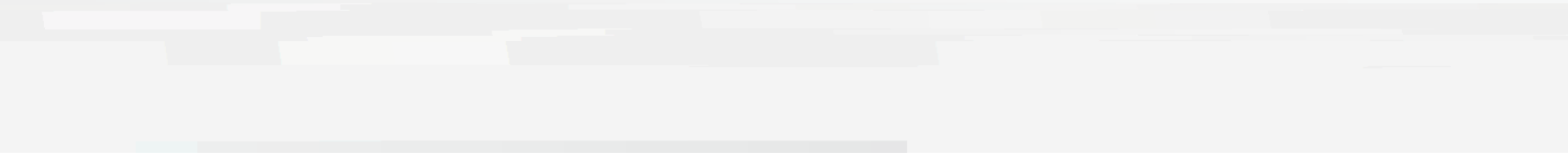
ssid,



AP

```
AM5528          AP          AM5528-Slot-3
Ruijie(config)#ap-config AM5528 \ \          AP
Ruijie(config-ap)#slot 3 AM5528-Slot-3
```

```
AM5528          AP
Ruijie(config)#ap-config AM5528 \ \          AP
Ruijie(config-ap)#reset slot 3
```





```

1)    AM5528      AP          6  149
      show ap-config slot ap-name      AP          Radio ID
Ruijie(config)#ap-config AM5528
Ruijie(config-ap)#channel 6 radio 5
Ruijie(config-ap)#channel 149 radio 6
2)    AM5528      AP          2.4G      30%  5.8G      35%
Ruijie(config)#ap-config AM5528
Ruijie(config-ap)#power local 30 radio 802.11b
Ruijie(config-ap)#power local 35 radio 802.11a

      802.11a  802.11b          power  chan-width
response-rssi  country  ampdu-rts  beacon rate

```



AP

AP AP

Ruijie(config)#ap-config AM5528

Ruijie(config-ap)# led on slot 1

no led on

AP

AP

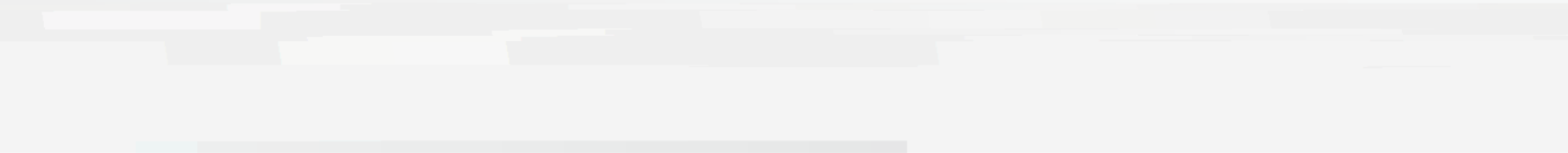


AP

AM5532

AM5532	25~32				4
	4				
1	mixed	2	2		27 28 /31 32
2	4GE	4		25~28	4 29~32
3	4SFP+	4		29~32	4

AM5532



AM5528(EP)&MAP752(T)

VLAN

MAP752(T) ibeacon AC ibeacon uuid uuid major major
minor minor radio slotid AP radio
AP radio ibeacon ibeacon
+

MAP752(T) + IOTP +
DHCP OPTION 224 IOTP AP IOTP
ibeacon IOTP IOTP AC IOTP AC ibeacon
AP IOTP IOTP
+

AP

AP

MAP752(T)

AM5528(EP)

AM5528

AM5528(EP)

MAP752(T)

www.ruijie.com.cn

www.ruijie.com.cn/service.aspx

support.ruijie.com.cn

webchat.ruijie.com.cn

4008-111-000