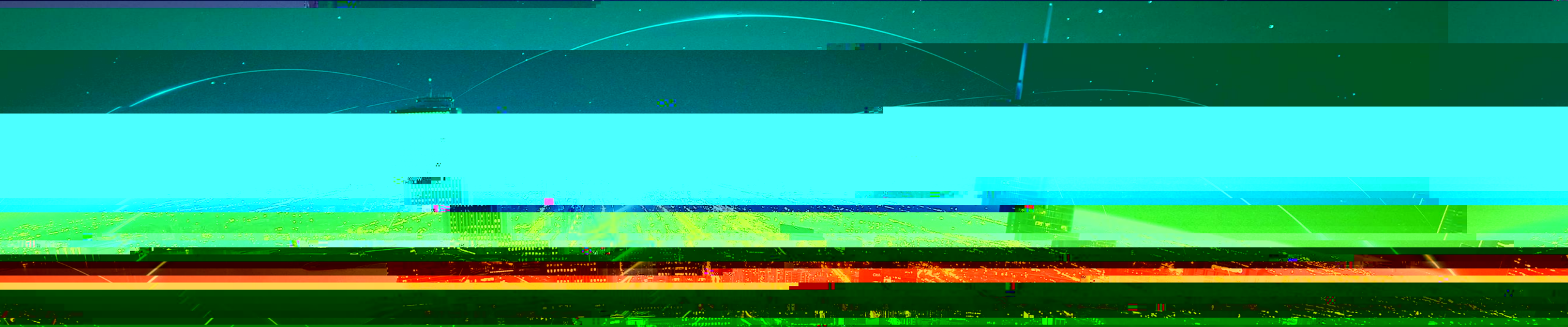


AP850(AR)





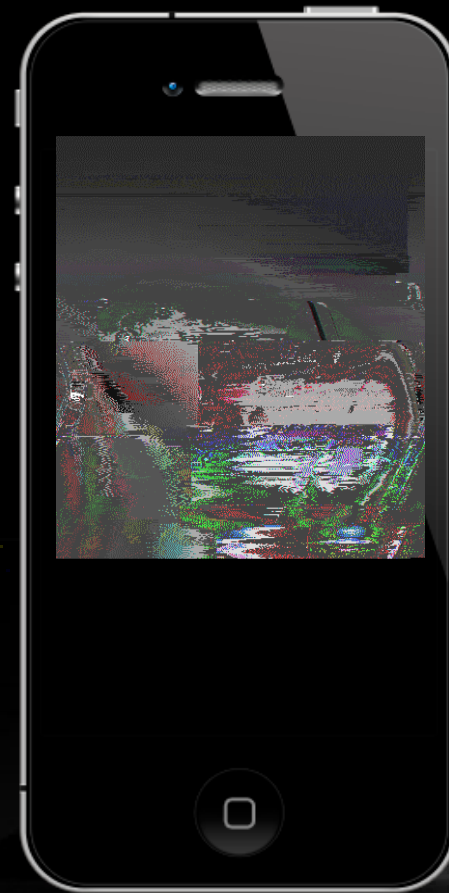


# 802.11ax

2.4G / 5G

MU-MIMO

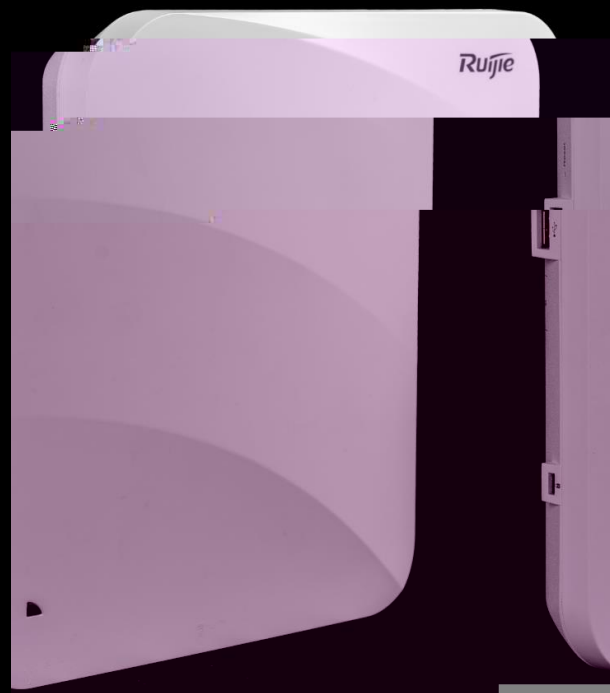
TWT



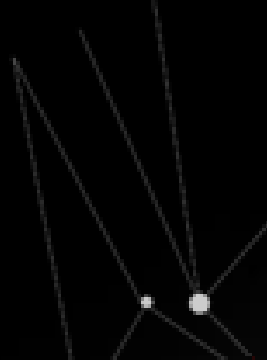




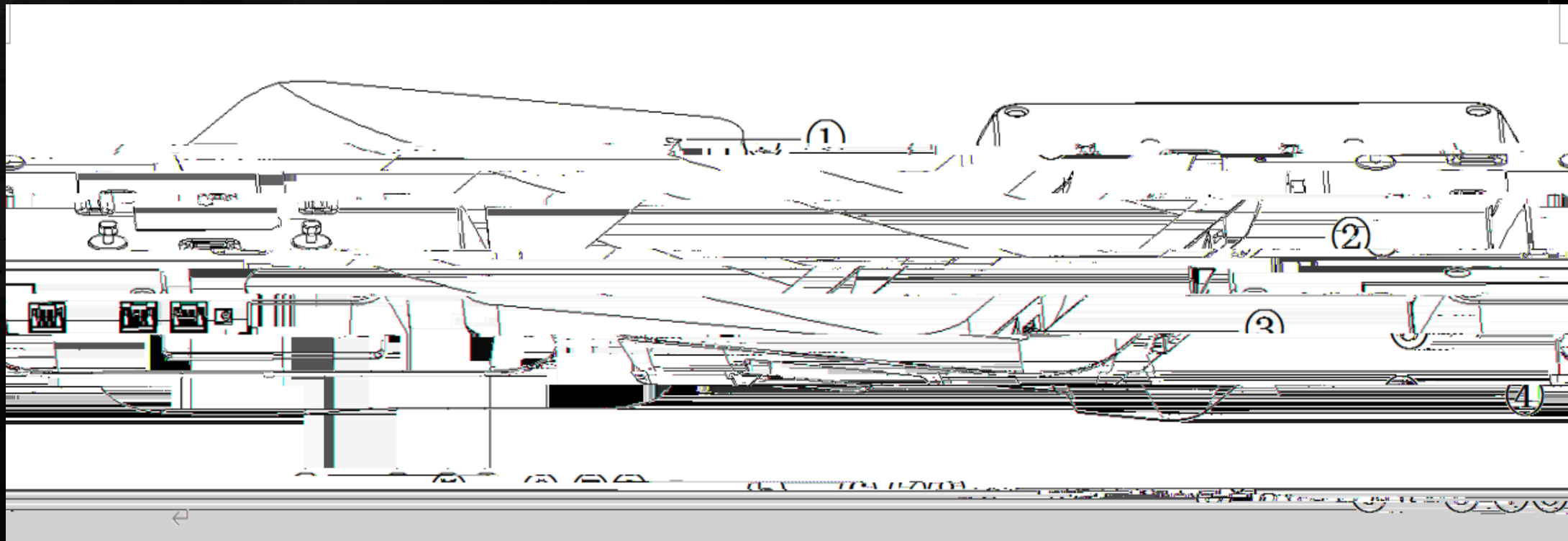
# RG-AP850(AR)



RG-AP850(AR)



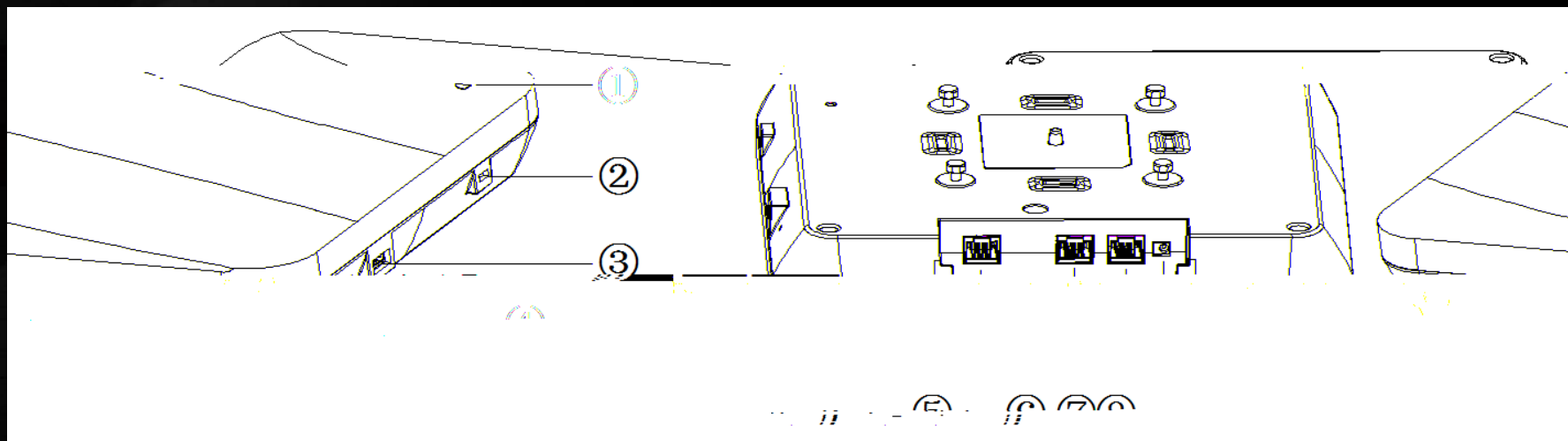
RG-AP850(AR)



USB  
Reset

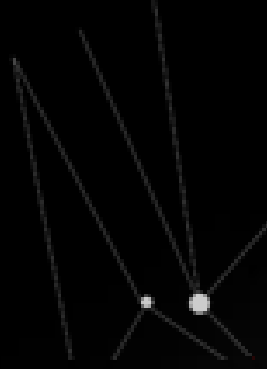
Console  
LAN1/2.5G/PoE  
LAN2/IoT  
48V

# RG-AP850(AR)



USB  
Reset  
Console  
LAN1/2.5G/PoE  
LAN2/IoT  
48V

RG-AP850(AR)



# RG-AP850(AR) AI radio

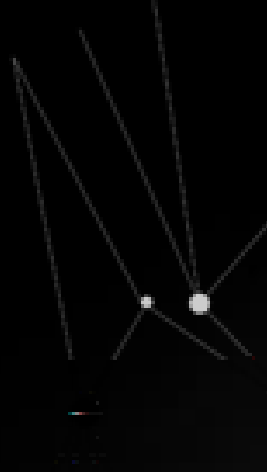
AP850(AR)

AI Radio

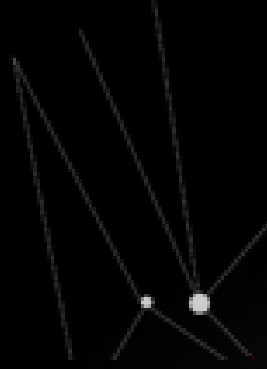
7\*24

(

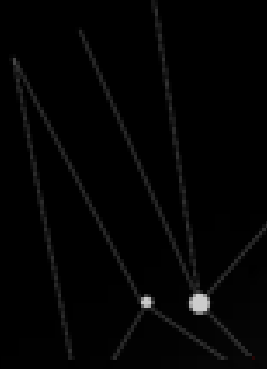
)



RG-AP850(AR)



RG-AP850(AR)





# RG-AP850(AR)

—	AP /	
3Hz	AP	uboot
—	AP	
3Hz	AP	Link down
—	AP	
3Hz	AP	
		2S
		3S

RG-AP850(AR)

11AX

- 11ax

	11axsupport enable
	no 11axsupport enable
	no 11ax
	dot11radio

- OFDMA

	ofdma enable
	no ofdma enable
	no ofdma
	dot11radio

# RG-AP850(AR) 11AX

- mu-mimo

	mu-mimo enable
	no mu-mimo enable
	no mu-mimo
	dot11radio

AP MU MIMO 802.11AC 802.11AX STA

# RG-AP850(AR)

-

	band-optimize he-radio enable				
	no:				
	AC	AP	AP	AP	AP
	AP				

	band-optimize he-radio mode [11axonly   11ac_11ax ]				
	11axonly	11ax		Radio	
	11ac_11ax	11ac	11ax		Radio
		11axonly			
	AC	AP	AP	AP	AP
	AP				

# RG-AP850(AR)

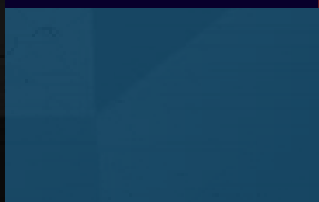
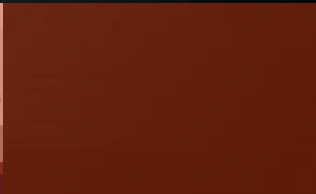
-



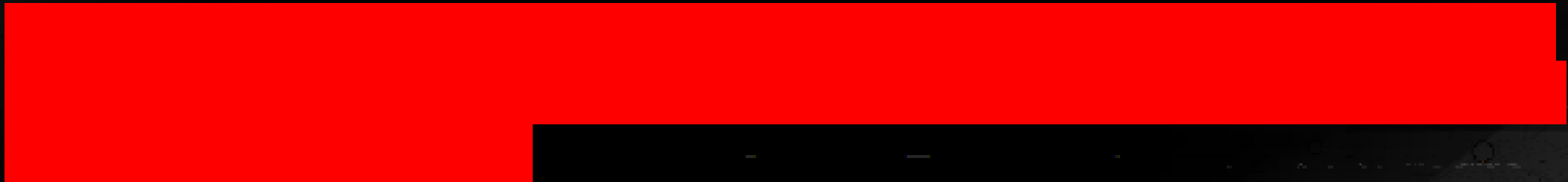
	band-select he-radio access-denial
	[0 10]
	2



	band-select he-radio probe-count
	[0 10]
	11axonly



RG-AP850(AR)





THANKS

