WiFi Terminator

Attention:

①Only Android phone is supported.

20TG interface is a requirement.

3 Attach WiFi Termination hardware.

④Only 2.4G WiFi signal is supported.

Paralyze all connections under a specific WiFi Hotspot

It will kill all mobile connections under the WiFi hotspot and forbid new comer to connect.

STEP 1: Choose a WiFi hotspot from 'NetStar' or 'Nearby WiFi' or 'WiFi Distribution', then goto the page of 'WiFi Hotspot Detail'.



Figure 1-1 WiFi Hotspot Detail

Figure 1-2 User Agreement

STEP2: As show in Figure 1-1, click Image button 'Paralyze'.

STEP3: Click button 'agree', then next. As show in Figure 1-2.



Figure 1-3 Paralyze duration

Figure 1-4 Recovery

STEP4:This is a dialog to set duration. Click on the drop-down arrow to select time. And then click 'confirm' to paralyze the WiFi hotspot.As show in figure 1-3. If it works then ImageButton 'Paralyze' has changed.As show in figure 1-4. You can click ImageButton 'Recovery' to recover the WiFi hotspot.

Paralyze a specific Terminal

It will paralyze only one terminal which connects to a WiFi hotspot.

∃ ≡ Te	ی چ erminal Detail	49% 🔲 3:34 РМ			Terminal	S⊒l 42% ⊡ Detail
WAN WAN	VEI	L		36	HUAWEI	
	7C:F2:8A:47	7 🛞 orite Paralyze				47. S UnFavorite Pa
0.7575 50	2.4G	hao123 Connected			Warnin	ng
2017-03-01 03:3 Signal: -79dBm Distance: 21.5m Target WiFi: hao12 Data:FC:3F:7C:F2:6 41-791hao12300	Para Type	meter: 02 08 e: Qos Data(c) 91:16 02 08		and et user a 2(View 1 0)	stand and bear th hical risks, and a greement. usage agreemen Understood.No lor refuse	gree to the APP It
2017-03-01 03:3	4:36.124			ci estinaer	2010	
Signal: -66dBm	Para	meter: 02 04				
Distance: 7.9m	T)	ype: Null Data				
Target WiFi: hao12	3					
Data:FC:3F:7C:F2:8A:47 28:6C:07:5A:91:16 02 04			_			

Figure 2-1 Detail Of Terminal

Figure 2-2 User Agreement

STEP1:Select a mobile terminal which already connected one WiFi hotspot.



STEP2: As show in Figure 2-1, Click ImagButton 'Paralyze'.

Figure 2-3 Paralyze duration



STEP3: This is a dialog to set duration. Click on the drop-down arrow to select time. And then click 'confirm' to paralyze the network of the terminal.As show in Firure 2-3.

If it works then ImageButton 'Paralyze' has changed. As show in figure 2-4. You can click ImageButton 'Recovery' to recover network of the terminal.

Operation History

Click WiFi Terminator on HomePage goto History page. As show in Figure 3-1



Figure 3-1

You could click ImageButton 'Paralyze' to paralyze the WiFi hotspot or a terminal. You also could click "Recovery" to recovery the WiFi hotspot or a terminal.

Buy: http://www.smartarduino.com/view.php?id=95104