# 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.

	Termina	😤 🚽 49% 🚥 : I Detail	3:34 PM	* =		Termina	≅ ⊿ 42% ⊂ I Detail	1.4
*	HUAWEI FC:3F:7C:F2:8A 03-01 15:34:36	47 🟠 💭 UnFavorite Paraly	yze	X	**	HUAWEI FC:3F:7C:F2:8A 03:01 16:10:15	47 🟠 🛱 UnFavorite Par	
<b>-66</b> dBm	7.9 meter	2.4G hao12 network Connect	3 ed	- 17	Warning			
2017-03-0 Signal: -790 Distance: 21	<b>Data I</b> 1 03:34:32.16 JBm 1.5m	ist 4 Parameter: 0: Type: Qos Dat	2]08 a(c)	20 Si	To use unders and et user a View	e this feature, you stand and bear th hical risks, and a greement. usage agreeme Understood.No lo	u must clearly he relevant legal agree to the APP nt nger show	
Target WiFi Data:FC:3F: 4 -79 hao12	: hao123 :7C:F2:8A:47 28: 23 0	6C:07:5A:91:16 02 0	18	Di 21-6	i9 hao1	refuse	agree	
2017-03-0 Signal: -66d Distance: 7. Target WiFi: Data:FC:3F:	11 03:34:36.124 IBm 9m : hao123 :7C:F2:8A:47 28:	4 Parameter: 0: Type: Null [ 6C:07:5A:91:16]02]0	2]04 Data 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