

# A3 wireless SSID password modification setting

It is suitable for: **A3** 

## **Application:**

Wireless signals generally refer to Wi-Fi, wireless SSID and wireless password is the wireless terminal to connect the router to the Internet the most important two information. The actual use of the process, if there is no connection on the wireless, forget the wireless password, you need to view or modify the signal SSID and password.

## Set up steps

## STEP-1: Enter the setup interface

Open the browser, clear the address bar, enter **192.168.0.1**, fill in the administrator account and password (default **admin admin**), Enter the displayed **verification code**, click **Login**, and select **Advance setup** again, as follows:





## **STEP-2:** View or modify the wireless parameters

#### 2-1. In the Status Summary to view SSID and Password

Click Status Summary to view the SSID and password in Wireless Status (2.4GHz) and Wireless Status (5GHz).

Figure, 2.4GHz signal set password, click **View** to View, 5GHz signal does not set the password, do not show the password.

C W reot secure 19.	2-100-0-1/Sess-bin/timepro.cgi/tmen	u=main_trameocsmenu=main_trame			( 7 )
тото Цілк	The Smartest Network Device A3			C 📸 Refresh Save	
Config Explorer	Status Summary				
Status Summary Status Summary Internet Setup Wireless Setup	Internet Status				
	Internet(WAN) Port Status	Successfully connected			
	Internet Connection Type	DHCP User(Dynamic IP)	WAN IP	192.168.3.173	
	Internet connection time	0 Hour 20 Min 44 Sec			
CK Fillinging Obdrage	LAN Configuration				
	LAN IP	192.168.0.1			
Advanced Setup	DHCP Server Status	Running			
Network	DHCP IP Pool	192.168.0.10 - 192.168.0.254			
NAT/Routing	Wireless Status(2.4GHz)				
En Firewall	Wireless Mode	Running - Encryption			
Traffic	SSID(Network Name)	TOTOLINK_A3			
System	⊘ View	88888888			
	Wireless Multibridge	Stopped			
	Wireless Status(5GHz)				
	Wireless Mode	Running - No Encryption			
	SSID(Network Name)	TOTOLINK_A3_5G			
	Wireless Multibridge	Stopped			
	Miscellaneous				
	Firmware Version	9.99.0			
	Remote Mgmt Infomation	Remote Management is not configured	i.		
		You can set up this at [ Mgmt Access	List ] page		
	System run time	0 Hour 21 Min 0 Sec			

If you are setting up the WIFI SSID and password for the first time. you need to enter the Wireless Setup interface settings, here, to 2.4GHz signal settings as an example (5GHz settings the same). You can modify the **SSID** according to your preferences, select the encryption method (recommended **WPA2PSK + AES (Recommended))**, enter your ready **Password**, click Apply.

Config Explorer	The Wireless Setup		
Em Dasia Satur	5 GHz Basic network TOTOLINK_A3_5G	₹	on
Status Summary	2.4 GHz Basic network TOTOLINK_A3	₹	on
D Internet Setup	Select guest network 🔻		
Mireless Setup	2.4 GHz Default wireless network 3		
	Network SSID TOTOLINK_A3  Broadcast SSID		
	Channel Auto(8 [ 2.447 GHz,LOWER ])  Channel Search		
Advanced Setup	Auth No Encryption   Bold Auth  Bold Auth  Auth		
Network     Solution	Password No Encryption View		
+ 🔤 NAT/Routing	WPA2PSK + AES (Recommended)		
Firewall     FireWall	WPAPSK + AES		
	WPAZPSK + TKIP/AES		
Config Explorer	Wireless Setup		
	5 GHz Basic network TOTOLINK_A3_5G	Ŧ	on (
Basic Setup	2.4 GHz Basic network TOTOLINK_A3		on 🤇
Wireless Setup Firmware Upgrade	Select guest network		
	2.4 GHz Default wireless network		
	Network SSID TOTOLINK_A3 Broadcast SSID		
	Channel Auto(8 [ 2.447 GHz,LOWER ])  Channel Search		
- 🛃 Advanced Setup	Auth WPA2PSK + AES (Recomment • 802.1x secure(Enterprise)		
Wireless	Password		
+ 🔚 NAT/Routing			
Firewall     Itility	2.4 GHz Wireless advance setup		
+ 🔯 Traffic			
+ 🔤 System			
		-	
		6	

#### 2-2. Check and modify In the Advanced Setup.

Of course, you can also click **Wireless advanced setup** to set more wireless parameters, as follows:

Hireless Set	up				
5 GHz Basic netw	/ork T	FOTOLINK_A3_5G			₹ (on
2.4 GHz Basic ne	twork T	FOTOLINK_A3			<b>₹</b> ≙ on
Select guest netw	ork 🔻				
2.4 GHz Default	wireless netv	vork			
Network SSID	TOTOLINK_A3		Broadcast SSI	C	
Channel	Auto(8 [ 2.447 GHz,LOWER ]) •		Channel Search		
Auth	WPA2PSK + AES (Recomment *		802.1x secure(Enterprise)		
Password	•••••		View		
2.4 GHz Wireless	advance set	tup 🔺			
	BGN	▼ 40 MHz ▼	Area	China	•
Mode/Bandwidth	0,0,0	40 10112	Alea		
Mode/Bandwidth Tx power	100	% (1~100)	Beacon	100	ms
Mode/Bandwidth Tx power RTS Threshold	100 2347	% (1 ~ 100) byte (0 ~ 2347)	Beacon Fragmentation	100 2346	ms byte ( 256 ~ 2346 )
Mode/Bandwidth Tx power RTS Threshold WMM	100 2347 on	% (1 ~ 100) byte (0 ~ 2347)	Beacon Fragmentation Dynamic channel	100 2346 0 off 2	ms byte ( 256 ~ 2346 ) hours