

Hi-Link Status System Services Network WiFi Logout

Wireless Overview

WiFi configuration
Web Console
EasyMesh

MT7915D
Driver version: 7.4.0.0 [Config]

MT7915D.1.1
Work mode: APCLI [Reload] [Config] [Add]

Interface: ra0 | Type: AP | SSID: HLK_WIFI6_7b00 | Channel: 1
BSSID: 8c:88:2b:00:00:7a | Mode: HE_2G mode [Disable] [Config] [Remove]

Interface: apcli0 | Type: STA | Status: Disconnected
Wireless is disabled or not associated [Enable] [Connect] [Config]

MT7915D.1.2
Work mode: APCLI [Reload] [Config] [Add]

Interface: rax0 | Type: AP | SSID: HLK_WIFI6_5G_7b00 | Channel: 149
BSSID: 8e:88:2b:10:00:7a | Mode: HE_5G mode [Disable] [Config] [Remove]

Interface: apcli0 | Type: STA | Status: Connected
BSSID: DC:90:88:30:68:84 | SSID: xuxu_5G [Disable] [Disconnect] [Config]

Powered by Hi-Link / Hi-Link_WiFi6

Hi-Link Status System Services Network WiFi Logout

Wireless Overview

MT7915D
Driver version: 7.4.0.0 [Config]

MT7915D.1.1
Work mode: APCLI [Reload] [Config] [Add]

Interface: ra0 | Type: AP | SSID: HLK_WIFI6_7b00 | Channel: 1
BSSID: 8c:88:2b:00:00:7a | Mode: HE_2G mode [Disable] [Config] [Remove]

Interface: apcli0 | Type: STA | Status: Connected
BSSID: DC:90:88:30:68:80 | SSID: xuxu [Disable] [Disconnect] [Config]

Hi-Link Status System Services Network WiFi Logout

Wireless Overview

MT7915D
Driver version: 7.4.0.0 [Config]

MT7915D.1.1
Work mode: APCLI [Reload] [Config] [Add]

Interface: ra0 | Type: AP | SSID: HLK_WIFI6_7b00 | Channel: 1
BSSID: 8c:88:2b:00:00:7a | Mode: HE_2G mode [Disable] [Config] [Remove]

Interface: apcli0 | Type: STA | Status: Connected
BSSID: DC:90:88:30:68:80 | SSID: xuxu [Disable] [Disconnect] [Config]

Hi-Link Status System Services Network WiFi Logout

ApCli Configurations - MT7915D.1.1@apcli0

AP Client APCI WPS

Available Wireless Networks

Scan Wireless Network

Connection Configurations

ApClient Mode Enable Disable

MAC Repeater Mode Enable Disable

Root AP SSID

Root AP Channel This will overwrite channel of AP!

Root AP Authentication Mode

Root AP Encryption

Root AP WPA Key

ApCli MFPC

ApCli MFPR

ApCli MFPSHA256

Save and Apply Save Reset

Powered by Hi-Link / Hi-Link_WiFi6

Hi-Link Status System Services Network WiFi Logout

ApCli Configurations - MT7915D.1.1@apcli0

AP Client APCI WPS

Available Wireless Networks

Scan Wireless Network

SSID	SSID Length	Channel	BSSID	Security	RSSI	Action
	0	1	DC:90:88:30:68:85	WPA2PSK/AES	78	Choose This
	0	1	DC:90:88:30:68:81	WPA2PSK/AES	76	Choose This
xxxx	4	1	DC:90:88:30:68:80	WPA2PSK/AES	76	Choose This
	0	1	24:FB:65:A5:97:A9	WPA2PSK/AES	0	Choose This
HI-LINK_F44B	12	1	40:D6:3C:30:F4:49	WPAPSK/WPA2PSK/AES	15	Choose This
TP-LINK_240D	12	1	58:41:20:C8:24:0D	WPAPSK/WPA2PSK/AES	55	Choose This
	0	1	5A:41:20:A8:24:0D	WPAPSK/WPA2PSK/AES	55	Choose This
JDCwL_0661	12	1	DC:D8:7C:13:27:8D	WPAPSK/WPA2PSK/AES	0	Choose This
HLK_TEST_1	10	1	E2:D8:7C:13:27:8D	WPA2PSK/AES	0	Choose This
zhaobin	7	1	48:7D:2E:60:FD:B1	WPAPSK/WPA2PSK/AES	0	Choose This
	0	1	24:FB:65:A4:E2:99	WPA2PSK/AES	0	Choose This
ChinaNet_361C74	15	4	98:00:6A:36:1C:74	WPAPSK/WPA2PSK/TKIP/AES	0	Choose This
	0	4	9A:00:6A:36:1C:74	WPAPSK/WPA2PSK/TKIP/AES	0	Choose This
Rednet_AF36	10	11	9C:9D:7E:E1:C8:A2	WPA2PSK/AES	0	Choose This
TP-LINK_FK	10	11	58:41:20:12:8B:E3	WPAPSK/WPA2PSK/AES	0	Choose This

Connection Configurations

Connection Configurations

ApClient Mode Enable Disable

MAC Repeater Mode Enable Disable

Root AP SSID

Root AP Channel This will overwrite channel of AP!

Root AP Authentication Mode

Root AP Encryption

Root AP WPA Key






ApCli MFPC

ApCli MFPR

ApCli MFPSHA256

Save and Apply Save Reset






Wireless Overview

 MT7915D Driver version: 7.4.0.0	Config
MT7915D.1.1 Work mode: APCLI	Reload Config Add
 Interface: ra0 Type: AP SSID: HLK_WIFI6_7b00 Channel: 1 BSSID: 8c:88:2b:00:00:7a Mode: HE_2G mode	Disable Config Remove
 Interface: apcli0 Type: STA Status: Connected BSSID: DC:90:88:30:68:80 SSID: xuxu	Disable Disconnect Config
MT7915D.1.2 Work mode: APCLI	Reload Config Add
 Interface: ra0 Type: AP SSID: HLK_WIFI6_5G_7b00 Channel: 149 BSSID: 8e:88:2b:10:00:7a Mode: HE_5G mode	Disable Config Remove
 Interface: apcli0 Type: STA Status: Connected BSSID: DC:90:88:30:68:84 SSID: xuxu_5G	Disable Disconnect Config

Hi-Link [Status](#) [System](#) [Services](#) [Network](#) [WiFi](#) [Logout](#)

Wireless Overview

- Interfaces
- Switch
- DHCP and DNS
- Hostnames
- Static Routes
- Diagnostics
- Firewall
- Load Balancing

 MT7915D Driver version: 7.4.0.0	Config
MT7915D.1.1 Work mode: APCLI	Reload Config Add
 Interface: ra0 Type: AP SSID: HLK_WIFI6_7b00 Channel: 1 BSSID: 8c:88:2b:00:00:7a Mode: HE_2G mode	Disable Config Remove
 Interface: apcli0 Type: STA Status: Connected BSSID: DC:90:88:30:68:80 SSID: xuxu	Disable Disconnect Config
MT7915D.1.2 Work mode: APCLI	Reload Config Add
 Interface: ra0 Type: AP SSID: HLK_WIFI6_5G_7b00 Channel: 149 BSSID: 8e:88:2b:10:00:7a Mode: HE_5G mode	Disable Config Remove
 Interface: apcli0 Type: STA Status: Connected BSSID: DC:90:88:30:68:84 SSID: xuxu_5G	Disable Disconnect Config

Powered by Hi-Link / Hi-Link_WiFi6

Hi-Link Status System Services Network WiFi Logout AUTO REFRESH ON

LAN WWAN0 WWAN1 WAN WAN6

Interfaces

Interface Overview

Network	Status	Actions
LAN br-lan	Uptime: 0h 0m 45s MAC-Address: 8C:88:2B:00:00:7B RX: 21.74 KB (210 Pkts.) TX: 184.10 KB (264 Pkts.) IPv4: 192.168.16.254/24 IPv6: fd0d:48bf:5ac3::1/60	Connect Stop Edit Delete
WAN eth1	Uptime: 0h 0m 0s MAC-Address: 8C:88:2B:00:00:7C RX: 0 B (0 Pkts.) TX: 763.07 KB (2252 Pkts.)	Connect Stop Edit Delete
WAN6 eth1	Uptime: 0h 0m 0s MAC-Address: 8C:88:2B:00:00:7C RX: 0 B (0 Pkts.) TX: 763.07 KB (2252 Pkts.)	Connect Stop Edit Delete
WWAN0 apcli0	RX: 0 B (0 Pkts.) TX: 0 B (0 Pkts.)	Connect Stop Edit Delete
WWAN1 apcli0	Uptime: 0h 0m 39s MAC-Address: 86:88:2B:00:00:7A RX: 2.30 MB (16697 Pkts.) TX: 246.39 KB (2529 Pkts.) IPv4: 192.168.3.3/24	Connect Stop Edit Delete

Add new interface...

Global network options
IPv6 ULA-Prefix: fd0d:48bf:5ac3::48

有IP说明连接成功

桥接设置说明，在 sta 连接成功的基础上配置桥接模式

关闭 lan 口 DHCP

Hi-Link Status System Services Network WiFi Logout AUTO REFRESH ON

WAN WWAN0 WWAN1 LAN

Interfaces

Interface Overview

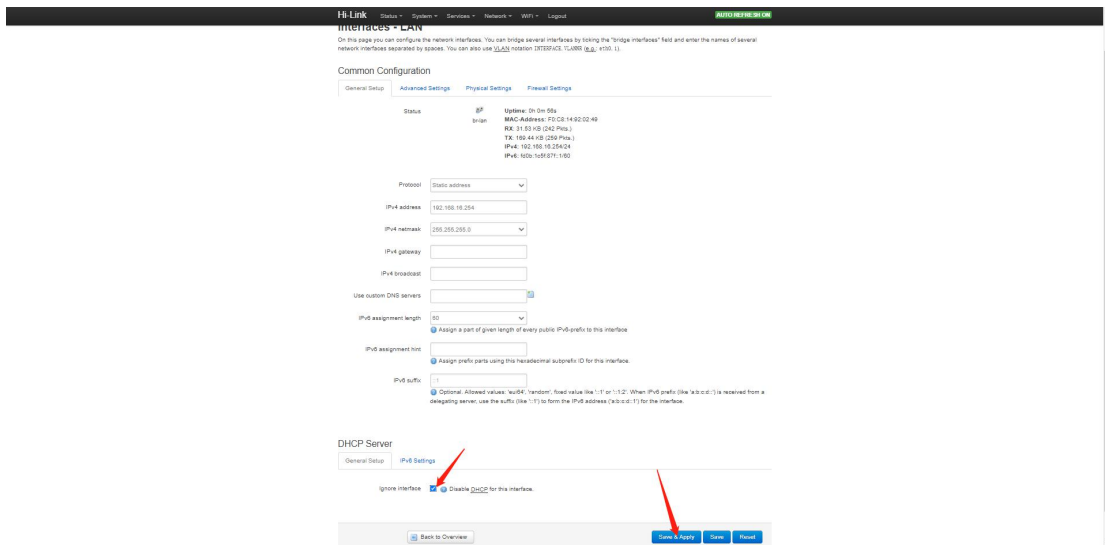
Network	Status	Actions
LAN br-lan	Uptime: 0h 0m 30s MAC-Address: F0:C8:14:92:02:49 RX: 14.21 KB (110 Pkts.) TX: 191.30 KB (132 Pkts.) IPv4: 192.168.16.254/24 IPv6: fd0b:1c5f:087e:160	Connect Stop Edit Delete
WAN eth1	Uptime: 0h 0m 0s MAC-Address: F0:C8:14:92:02:4A RX: 0 B (0 Pkts.) TX: 15.32 KB (64 Pkts.)	Connect Stop Edit Delete
WAN6 eth1	Uptime: 0h 0m 0s MAC-Address: F0:C8:14:92:02:4A RX: 0 B (0 Pkts.) TX: 15.32 KB (64 Pkts.)	Connect Stop Edit Delete
WWAN1 apcli0	Uptime: 0h 0m 16s MAC-Address: FA:C8:14:92:02:48 RX: 11.17 KB (64 Pkts.) TX: 3.98 KB (39 Pkts.) IPv4: 192.168.3.222/24	Connect Stop Edit Delete

Add new interface...

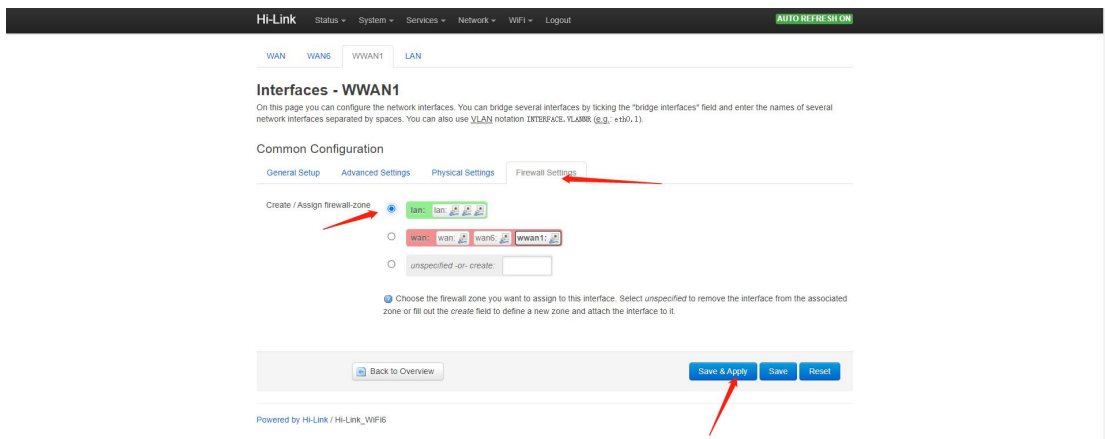
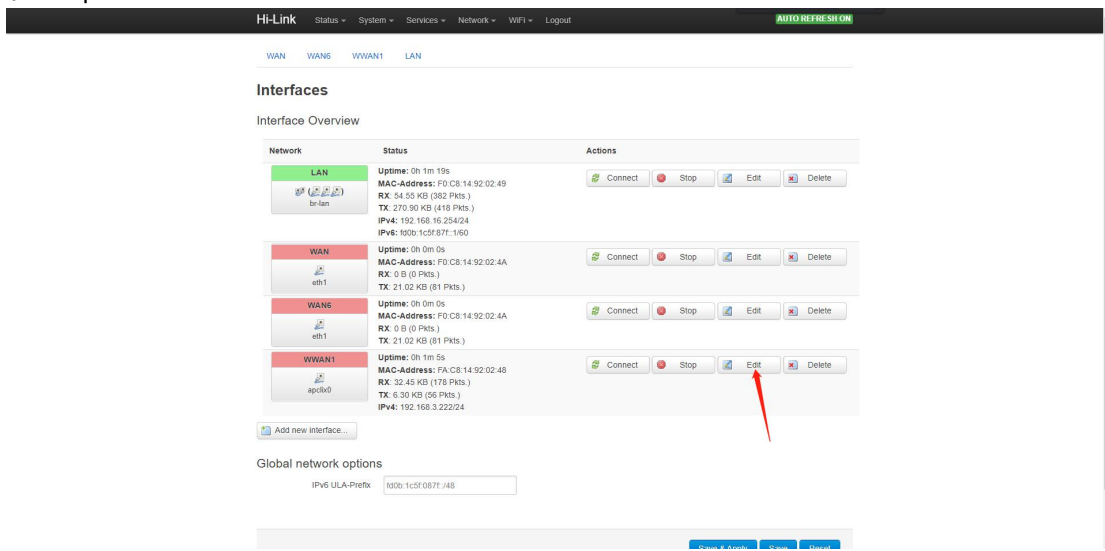
Global network options
IPv6 ULA-Prefix: fd0b:1c5f:087e:148

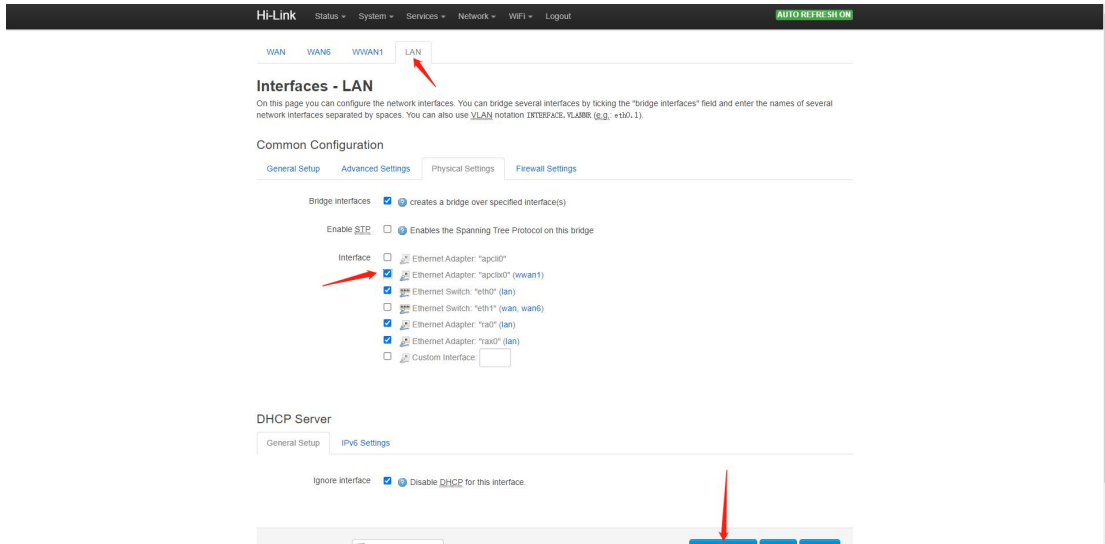
Save & Apply Save Reset

Powered by Hi-Link / Hi-Link_WIFI6



设置 apclient





电脑查看网口显示桥接成功

