# **User Manual**

# V01

## Contents

Configuration	·2
Follow below easy setup steps to setup your R36A	-2
unction Menu Description	·6
1. Easy Setup	·6
2. Status:	.7
3. HotSpot Settings	.8
4. Local Network	9
5. Tools: Some Network Utilities for testing Internet status	12
6. System	13
7. Logout:	16

# Configuration

Follow below easy setup steps to setup your R36A

- 1. Login Page
  - When first time setup your R36A, you must setup your own password (for security reason can not allow below 8 characters) to access setup

login	
admin	
Password	
password must be at least 8 characters Repeat password	
repeat password again	

2. After you setup your own password, click "Submit" button to go to setup page (it will required password for future setup)

Please setup the password to access setup in the future Login admin Password Repeat password
Submit

When your R36A hardware install properly, you should see below network discovery page.
 Note: if you don't see this page, please go to troubleshooting section at last section of user manual

Pick network to	) extend						×
¢	Network Name (SSID)	\$	Signal	۲	CH ♦	MAC	¢
ð	WISP-NR				7	00:C0:CA:87:3F:BC	
ð	Longerteite				11	12121-0121-0121-012	
ð	100x170-001200		all the		2	\$100 C 100 B 100 C 100	
	Alfa hotspot				6	2012/10/16 00:00	
ð	80_2G				6	2410701-00140-001	
					1	10.00	
Ô					11	10.00.00.00.00.00	
ð	inservice and				10	10100-00100-001	
ð	Alle specified 10				4	1403 8112 88.00	
ð	WiFiCampPro2-PM				1	00:C0:CA:A5:09:9B	
ð	and the				6	10000	
6	Savar, Deployee	0			2	ALC: UNK AND A 12	
ð	1000.000	0			6	00:C0:CA:00:0A:0B	
A	192 168 10 Bridge				Q	1000	

#### 4. Pick up the Hotspot AP you wish to connect and click "Select" button

Pick network to	o extend						×
¢	Network Name (SSID)	÷	Signal	•	CH ♦	MAC	\$
ð	WISP-NR				7	00:C0:CA:87:3F:BC	
ð	( regarded				11		
ð	100x176-0112204				2	\$1.71 (1.80) (1.10)	
	Alfa hotspot				6	2012/01/01 10:00	
۵	80_2G				6	Select >	
	1100				1	10.00	
ð					11	0.000	
ð	Sector State				10	10.000	
ð	Alle questions 700				4	THE REPORT	
ð	WiFiCampPro2-PM				1	00:C0:CA:A5:09:9B	
ð	and the				6	10000	

5. ① Type in Hotspot Password if required by your selected Hotspot

2 Also, required to setup your own R36A Wireless Password for device to wireless connect your R36A

Note: ③ If Hotspot has many same Name APs and you want to Lock to specified Hotspot AP, you can

Off

select Lock Hotspot MAC button to lock the AP

			System Status UNINITIALIZ Firmware Version v1.10 US
Easy Setup	Hotspot configuration		
🝶 Status	Connect your CampPro to camp ground or other Wi	-Fi signal	
	Hotspot Name	80_2G	9
7 Tools	() Lock Hotspot MAC	Click here to pick the network you want to extend	
🔅 System		O Only up to connect this AP	
Dogout	Encryption	WPA2-PSK	×
	Hotspot Password		
		Chief die passifiere for die network you die extendit (if you do not know it, contact your camp ground supp	a ort)
	Network Type	Dynamic (DHCP)	×
	Hostname	WiFiCampPro2	
	DNS server	Auto	×
	Internet configuration		
	Network Name	WiFiCampPro2-A56BE8	
	2 Network Password		
	~~ BACK		
	S BACK	ALFA Network Inc.	FINISH >>

6. After fill in all required information, then click "Finish" button

Hotspot configuration		
Connect your CampPro to camp ground or other W	i-Fi signal	
Hotspot Name	80_2G	
	O Click here to pick the network you want to extend	
Lock Hotspot MAC	Off	
	Only try to connect this AP	
Encryption	WPA2-PSK	
Hotspot Password	<b>6</b>	
	© Enter the password for the network you are extending (if you do not know it, contact your camp ground support)	
Network Type	Dynamic (DHCP)	
Hostname	WiFiCampPro2	
DNS server	Auto	
Internet configuration		
Network Name	WiFiCampPro2-A56BE8	
Network Password	······	
	O password must be at least 8 characters long	
<< BACK		FINISH >>
	ALFA Network Inc.	

#### 7. The R36A will reboot after finished setup

#### Note: Please reconnect your WiFi with correct SSID and Network Password

Hotspot Name		
	(Cff)	
		Ŧ
NetworAppIy	ing changes (CP)	×
Waiting for	changes to be applied	
** Please reconnect Wi-Fi and select Note: "WiFiCampPro2-A56BE8" is the N	the "WiFiCampPro2-A56BE etwork Name, which is base	.8" network ** ed on user's setting
	******	

8. After successful setup, you will see status page with green "Connected" information

				Intern	et Status CON
				Firmware	Version v1.10
sy Setup					
itus	Internet Status				
otSpot Settings	Туре	USB Wir	eless		
1.01.1	SSID	80_2G [	497760245.80]		
cal Network	RSSI (Bitrate)	-47 dBm	n (57.8 Mbit/s)		
ols	Address	192.168	1.233 / 255.255.255.0		
stem	Gateway	192.168	1.1		
aout	DNS	192.168	1.1		
gout	Expires	86390			
	Uptime	10			
	Session	79			
	Channel Bitrate BSSID Encryption	5 (2.432 0 Mbit/s 00:C0:C/ WPA2 P:	GHz) A:A5:6B:E8 SK (CCMP)		
	Linked Devices Status	s			
	Hostname	IP Address	MAC Address	Signal / Noise / Leases	Interface
	System				
	Hostname	WiFiCan	npPro2		
	Model	ALFA Ne	twork R36A		
	Firmware Version	WiFiCan	npPro2-v1.10 US		

1. Easy Setup

	Easy Setup	Hotspot configuration			
بلي ال	Status	Connect your CampPro to camp ground or other W	i-Fi signal		
Je.	HotSpot Settings	Hotspot Name	( <b>@</b> )		
<i>«</i> »	Local Network		Click here to pick the network you want to extend		
Ŧ	Tools	Lock Hotspot MAC	Off		
	System		Only try to connect this AP		
*	System	Encryption	WPA2-PSK		
Ð	Logout	Hotspot Password	<b>a</b>		
			Enter the password for the network you are extending (if you do not know it, contact your camp ground support)		
		Network Type	Dynamic (DHCP)		
		Hostname	WiFiCampPro2		
		DNS server	Auto		
		Internet and formation			
		internet configuration			
		Network Name	WiFiCampPro2-A568E8		
		Network Password	<del>6</del>		
			O password must be at least 8 characters long		
		<< BACK		FINISH >>	
			ALFA Network Inc.		
	Hotspot Nam	ne: By click the 🔘 scan	and select the name of the Hot	spot AP to cor	inect.
	Lock Hotspot	: MAC: When click <sup>On</sup>	Only the MAC of this Hotspo	t AP allow to a	iccess internet
	Hotspot MAC	00:C0:CA:87:3F:BC			
$\triangleright$	Encryption: It	t shows automatically wh	en the Hotspot SSID was scann	ied	

	WPA-PSK	~
	No Encryption	
	WEP Open System	
	WEP Shared Key	
	WPA-PSK	
	WPA2-PSK	
	WPA-PSK/WPA2-PSK Mixed Mode	
	WPA-EAP	
Here are the supported Encryptions	WPA2-EAP	

- > Hotspot Password: Just type Hotspot password to connect the Hotspot.
- Network Type: 5 Types of Hotspot Network are supported Static (Fixed), Dynamic(DHCP), L2TP, PPPoE and PPTP
- > Hostname: WiFiCampPro2 is the default hostname or name another for your own prefer.
- > DNS server: You can Manual add another DNS server list or by Auto

## 2. Status:

				Interr Firmwar	et Status CONNE	
sv Setun						
y setup	lnternet Status					
tus						
tSpot Settings	Туре	USB Wir	eless			
al Network	SSID	.80_2G [	1497 F602 45 81			
ale	RSSI (Bitrate)	-47 dBm	-47 dBm (57.8 Mbit/s)			
	Address	192.168	1.233 / 255.255.255.0			
stem	Gateway	192.168.1.1				
gout	DNS	192.168	1.1			
	Expires	86390				
	Uptime	10				
	Session	79				
	( WiFiCampPro2 Status					
	Mode	Access F	Point			
	SSID	WiFiCampPro2-A56BE8				
	Channel	5 (2.432 GHz)				
	Bitrate	0 Mbit/s				
	BSSID	00:C0:C/	A:A5:6B:E8			
	Encryption	WPA2 P	SK (CCMP)			
	Linked Devices Status					
	Hostname	IP Address	MAC Address	Signal / Noise / Leases	Interface	
	System					
	Hostname	WiFiCan	npPro2			
	Model	ALFA Ne	twork R36A			
		WiEiCan	nPro2-v1.10 US			
	Firmware Version	winicali	iprice raise of			
	Firmware Version	Tue Sep	11 14:25:33 2018			

- Internet Status Now you can get the IP address from the Hotspot DHCP Server, RSSI readings and other info.
- > ( WiFiCampPro2 Status Your local WiFi Network info.

## 3. HotSpot Settings

Easy Setup	HotSpot Profiles					
🝶 Status	Hotspot Name	Hotspot MAC	Encryption	Enable	Sort	Edit / Delete
<b>ツ</b> ん HotSpot Settings	ASUS_80_2G		WPA2 PSK	On	~ ~	2
<ul> <li>✓ Local Network</li> </ul>						Đ
7 Tools						Apply
🗱 System		ALF	A Network Inc.			
🔁 Logout						

> It contains history of the Profiles that was saved from previous Hotspot connection. You can Enable



Edit Profile Inside the profile you can setup HotSpot MAC, Password/Passkey, Type of Network, IP

address, Netmask, Gateway and DNS Server list.

HotSpot Profiles					
Hotspot Name	Hotspot MAC	Encryption	Enable	Sort	Edit / Delete
Alfa hotspot			On	~ ~	2
WISP-NR	00:C0:CA:87:3F:BC	WPA PSK	On	~ ~	
WiFiCampPro2-PM		WPA2 PSK	On	~ ~	2
					+
					Apply

Note: if you have changed any configuration, please click Apply to save the setting.

#### 4. Local Network

#### ♦ Wired Network

Easy Setup Wired Netw	vork Configuration	
🖬 Status	Protocol	Static Address 🔹
<b>ヅ</b> ん HotSpot Settings	IP address	192.168.36.1
<b>⟨··⟩</b> Local Network	Natmack	255,255,255,0
Wired Network	Neuriosk	
Wireless 2.4G DHCP serve	er	
DHCP and DNS	DHCP Server	enable <b>v</b>
💎 Tools		Enable <u>DHCP</u> for this interface.
🏟 System	Start	100
➔ Logout		Cover the leased address as offset from the network address.
	Limit	150
		O Maximum number of leased addresses.
	Leasetime	12h
		Expiry time of leased addresses, minimum is 2 minutes ( 2m ).
	Force	enable <b>v</b>
		• Force DHCP on this network even if another server is detected.
		Appl ALFA Network Inc.

 Wired Network Configuration: You can set Static Address or DHCP Client to log on your R36A Webpage setting menu.

Note: The default IP address is 192.168.36.1

DHCP Server: If Enable. You can set the Start IP address, Limit the number and Leased time of subscribers.

Note: Force enables DHCP on this network even if another server is detected. Or Disable it.

#### ♦ Wireless 2.4G

Easy Setup Wireless Basic Configuration	
Status Radio On/Off	On
HotSpot Settings	HT20 <b>*</b>
>Local Network	Auto Selection
Wired Network	
Wireless 2.4G Transmit power	auto T
DHCP and DNS	Ø d8m
Tools Country code	US - United States
🗘 System	Use ISO/IEC 3166 alpha2 country codes.
Logout     Wireless AP Mode Configuration	
Enable	On
SSID (Network Name)	WiFiCampPro2-A56BE8
MAC Address Filter	disable 🔻
Hide SSID (	disable 🔻
WMM Mode (	Enable 🔻
Encryption	WPA2-PSK 🔻
Cipher	auto 🔻
Key	<u>â</u>
	Apply
	ALFA Network Inc.

- Wireless Basic Configuration: Radio On/Off, HT Mode(None HT, HT20, HT40 Auto), Channel selection and Use ISO/IEC 3166 alpha2 Country codes (00 World ZW Zimbabwe)
- Wireless AP Mode Configuration: SSID, MAC Address Filter, Hide SSID, and WMM mode. The

	No Encryption
	WEP Open System
	WEP Shared Key
	WPA-PSK
	WPA2-PSK
	WPA-PSK/WPA2-PSK Mixed Mode
	WPA-EAP
Encryptions support as follow	WPA2-EAP

## $\diamond$ DHCP and DNS

Easy Setup	Active DHCP Lease	25				
🝶 Status	Hostname	IPv4-Address	MAC	Address	Leasetime remainin	g
<b>粆</b> ん HotSpot Settings			There are no ac	tive leases		
<> Local Network	Active DHCPv6 Lea	ises				
Wired Network	Host	IPv6-Address	DUID		Leasetime remaining	
Wireless 2.4G			There are no ac	tive leases		
DHCP and DNS	Secondar M		There are no ac	live leuses		
7 Tools	Static Leases					
🗘 System	Hostname	MAC Address	IPv4 Address	Lease time	IPv 6Suffix (hex)	Delete
➔ Logout			This section contains	s no values yet		E
	Reset					Apply
			ALFA Netwo	rk Inc.		

# Active DHCP Leases: Current active client users list. It shows name, IP, MAC, and lease time remaining.

Active DHCP Leases						
Hostname	IPv4-Address	MAC-Address	Leasetime remaining			
android-75576a5f2eb5200b	192.168.36.100	5c:70:a3:24:b1:88	9h 0m 25s			
NB-DELL6400	192.168.36.183	00:21:6a:01:db:36	11h 45m 24s			

#### Active DHCPv6 Leases: No Active IPv6 User lease.

Active DHCPv6 Leas	es		
Host	IPv6-Address	DUID	Leasetime remaining
		There are no active lease	s

#### Static Leases: You can add or delete Static lease.

Static Leases					
Hostname	MAC Address	IPv4 Address	Lease time	IPv 6Suffix (hex)	Delete
	~	~			
	00:c0:ca:87:3f:ba (192.168.3 5c:70:a3:24:b1:88 (192.168.3 00:21:6a:01:db:36 (192.168.3	20) ~ 36.100) 36.183)			×

5. Tools: Some Network Utilities for testing Internet status.

Easy Setup	Diagnostics		
🛃 Status	Network Utilities		
<b>ヅ</b> ん HotSpot Settings	www.alfa.com.tw	www.alfa.com.tw	www.alfa.com.tw
<ul> <li>✓→ Local Network</li> </ul>	IPv4 T Ping	IPv4 Traceroute	Nslookup
🗫 Tools			
🗱 System		ALFA Network Inc.	
Ð Logout			

Ping: IPv4

```
PING www.alfa.com.tw (104.27.131.56): 56 data bytes
64 bytes from 104.27.131.56: seq=0 ttl=55 time=157.599 ms
64 bytes from 104.27.131.56: seq=1 ttl=55 time=156.571 ms
64 bytes from 104.27.131.56: seq=2 ttl=55 time=160.886 ms
64 bytes from 104.27.131.56: seq=3 ttl=55 time=156.031 ms
64 bytes from 104.27.131.56: seq=4 ttl=55 time=159.439 ms
---- www.alfa.com.tw ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss
round-trip min/avg/max = 156.031/158.105/160.886 ms
```

Trace route: IPv4

traceroute to www.alfa.com.tw (104.27.130.56), 30 hops max, 38 byte packets
1 192.168.3.20 4.713 ms
2 192.168.1.1 6.832 ms
3 168.95.98.254 15.429 ms
4 168.95.85.6 9.863 ms
5 220.128.4.134 7.931 ms

```
6 220.128.14.97 6.966 ms
7 220.128.6.101 21.636 ms
8 202.39.91.21 154.493 ms
9 202.39.84.86 154.556 ms
10 141.101.72.250 155.804 ms
11 104.27.130.56 154.577 ms
```

Nslookup:

Server: Address	:	127.0.0.1 127.0.0.1#53
Name: Address	1:	www.alfa.com.tw 104.27.130.56
Address	2:	104.27.131.56 2400:cb00:2048:1::681b:8238
Address	4:	2400:cb00:2048:1::681b:8338

 $\geq$ 

#### 6. System

#### ♦ System Time:

Easy Setup	System Properties
🛃 Status	Local time Tue Oct 17 17:49:30 2017 C Sync With Browser
	Hostname WiFiCampPro2
7 Tools	Timezone UTC
🏩 System	
System Time	Time Synchronization
Administration	Enable NTP client
System Maintenance	
Ð Logout	Provide NTP server 🗾 🕅
	Reset
	ALFA Network Inc.

- System Properties: You can set the Time Zone and Sync with browser.
- Time Synchronization: Enable NTP Client and Server.
   Add or delete NTP server candidates.

NTP server candidates	0.tw.pool.ntp.org	Θ
	1.tw.pool.ntp.org	Θ
	2.tw.pool.ntp.org	Θ
	3.tw.pool.ntp.org	€

### $\diamond$ Administration:

Easy Setup	Login Password	
🝶 Status	Password	8
Prot Settings	Confirmation	8
<> Local Network		
7 Tools	SSH Access	
🗱 System	Port	22
System Time	Decrued authentication	Specifies the listening port of this <i>Dropbear</i> instance
Administration	Password authentication	Allow SSH password authentication
System Maintenance	Allow logins with password	On
→ Logout		• Allow the root user to login with password
	Allow login from Internet	(The second seco
		Allow remote hosts to connect to local SSH forwarded ports
	SSH key	
	Reset	Арріу
		ALFA Network Inc.

- Login Password: Change login password.
- SSH Access: Setting listening Port. Allow login from Internet. (Remote hosts to connect to local SSH forwarded)

#### ♦ System Maintenance:

Easy Setup	System Configuration
🛃 Status	Restore to factory default Restore
<b>ヅ</b> ん HotSpot Settings	Export system configuration Export
♦-> Local Network	Import system configuration Import
乔 Tools	Firmware Ungrade
🔯 System	
System Time	Keep current configuration On
Administration	Firmware file Upgrade
System Maintenance	
Ð Logout	System Reboot
	System reboot Reboot
	ALFA Network Inc.

System Configuration: Restore to factory default. Export or import system configuration.
 The restore to default procedure will take about 180 Seconds to erase configuration partition and reboot.



After rebooting login 192.168.36.1 and setup the new password again for later Webpage access.



Please setup the password to access setup in the future

Select exported file and import the configuration.

Import system configuration	backup-WiFiCampPro2-2018-09-17.tar.gz	e	Import
-----------------------------	---------------------------------------	---	--------



The pre saved configuration will be back after system reboot.

Firmware Upgrade. Select the firmware file and upgrade it. You can either keep the current configuration or default setting. It takes about 240 Seconds for system flashing.



Note: You don't have to remove USB WLAN Adapter while upgrading firmware.

System Reboot: Take about 180 Seconds to reboot.

Reboot

Reboots the operating system of your device



#### It wills lost LAN connection when the system is rebooting.

**Connection lost** 

The Device connection lost.

Please check your connection again.

# 7. Logout:

Easy Setup	System Configuration
🛋 Status	Restore to factory default Restore
<b>ヅ</b> ん HotSpot Settings	Export system configuration Export
<ul> <li>♦ Local Network</li> </ul>	Import system configuration
💎 Tools	Firmware Upprade
🕸 System	
➔ Logout	
	Firmware file Upgrade
	System Reboot
	System reboot Reboot
	ALFA Network Inc.

## It shows Login required and clicks Login to continue.

Login Required	
Username	
admin	
Password	
Note: If you forgot your password, please reset	
device to factory default by pushing the reset	
button 10 seconds	

After Login it shows the whole R36A Status.

#### Internet Status

Туре	USB Wireless
SSID	WISP-NR [00:C0:CA:87:3F:BC]
RSSI (Bitrate)	-25 dBm (39 Mbit/s)
Address	192.168.3.22 / 255.255.255.0
Gateway	192.168.3.20
DNS	192.168.3.20
Expires	28209
Uptime	591
Session	80

#### WiFiCampPro2 Status

Mode	Access Point
SSID	III CampPro2Alfahotspot
Channel	1 (2.412 GHz)
Bitrate	36 Mbit/s
BSSID	00:C0:CA:96:35:EA
Encryption	mixed WPA/WPA2 PSK (CCMP)

#### 💭 Linked Devices Status

Hostname	IP Address	MAC Address	Signal / Noise / Leases	Interface
android-75576a5f2eb	5900168.36.10	05C:70:A3:24:B1	-48 / -95 dBm	<>
NB-DELL6400	192.168.36.23	200:21:70:AE:5F:[	08 11h 49m 34s	<>

<b>Lo</b> System	
Hostname	WiFiCampPro2
Model	ALFA Network R36A
Firmware Version	WiFiCampPro2-v1.10
Local Time	Mon Sep 17 07:23:37 2018
Uptime	0h 10m 39s
Memory Available	19832 kB / 60064

## FCC STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/ TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference.
- 2) This device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

## FCC RF Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

"To comply with FCC RF exposure compliance requirements, this grant is applicable to only Mobile Configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter."