How can I share my hotel Internet account using N.MINI?



1. Change N.MINI to client mode by switching the button.



- 2. Power on the N.MINI.
- 3. Connect your NB directly to the LAN port of N.MINI with wire.

4. Configure your NB's IP address manually, please set to 192.168.1.50 (or other address in the same subnet)

ou can get IP settings assigne is capability. Otherwise, you n e appropriate IP settings.	d autcmatically if your network supports eed to ask your network administrator for
Obtain an IP address auto	matically
Use the following IP addre	
IP address:	192.168.1.100
S <u>u</u> bnet mask:	255 . 255 . 255 . 0
<u>D</u> efault gateway:	
C Obtain DNS server addres	s automatically
Use the following DNS set	rver addresses:
Preferred DNS server:	
Alternate DNS server:	

- 5. Open the web browser and type-in the default IP address "192.168.1.253".
- 6. Enter the username "admin" and password "airlive" to login(case-sensitive).

Connect to 192	.168.1.254 🛛 🖓 🔯
username: admin User name: Password:	admin Remember my password OK Cancei

 Click "Wireless" >> "Basic Settings", and refer to the below to configure. And then click "Apply Changes".

Mode: Select WISP. SSID: Type-in the SSID which N.MINI will connect to. SSID of Extended Interface: Local wireless LAN SSID.

			(www.airlive.com)
Air Live			N.MINI 11b/g/n Mini-AP
⊒ Setup Wizard	network parameters.		English 💌 Apply
Basic Settings 2	Disable Wireless	LAN Interface	
Advanced Settings	Band:	2.4 GHz (B+G+N) 🗸	
 Security Access Control WDS Settings Site Survey WPS Schedule TCP/IP Settings Firewall QoS Route Setup Management Logout Reboot 	Mode:	WISP 😽 3 Select WISP AP	
	Network Type:	Infrastructure 🗸	
	SSID:	Hotel	
	Channel Width:	40MHz 🗸	Type-in the SSID of the Hotel
	Control Sideband:	Upper 😽	
	Channel Number:	11 🗸	
	Broadcast SSID:	Enabled 💌	
	WMM:	Enabled 💟	
	Data Rate:	Auto 🐱	
	Associated Clients:	Show Active Clients	
	Enable Mac Clor 5 Check the Enable Universal	ne (Single Ethernet Client) <mark>b 0 X</mark> Repeater Mode (Acting as AP and cl	ient simultaneouly)
	SSID of Extended Inte	erface: N.MINI	6 Type-in local SSID
	Apply Changes	7 Click "Apply Changes" Reset	

8. Click "Reboot Later".

Change setting successfully!

Your changes have been saved.

The router must be rebooted for the changes to take effect. You can reboot now, or you can continue to make other changes and reboot later.



9. Click Security.

Air line			C	www.airlive.com
ALL LIVE			N.MINI	11b/g/n Mini-AP
				English 🖌 🗛
Setup Wizard	Wireless Security Se	etup		
Basic Settings	This page allows you setup the wirele could prevent any unauthorized access	ss security. Turn on WEP or WPA s to your wireless network.	A by using Encr	yption Keys
Security Access Control WDS Settings	Select SSID: Root Client - hotel	Apply Changes	Reset	
Site Survey	Encryption:	WPA2 🗸		
- CP/IP Settings	Authentication Mode:	○ Enterprise (RADIUS) ⊙ P	ersonal (Pre-Sh	ared Key)
Firewall	WPA2 Cipher Suite:	TKIP AES		
- Route Setup	Pre-Shared Key Format:	Passphrase 💙		
- Management - Logout Reboot	Pre-Shared Key:	******		

10. Type-in the security of the AP of hotel, and click "Apply Changes".

Wireless Security Setup

This page allows you setup the wireless security. Turn on WEP or WPA by using Encryption Keys could prevent any unauthorized access to your wireless network.

Select SSID: Root Client - hotel	Apply Changes Reset
Encryption:	WPA2 V 1 Select Encrytion
Authentication Mode:	○ Enterprise (RADIUS) ④ Personal (Pre-Shared Key)
WPA2 Cipher Suite:	TKIP AES 2
Pre-Shared Key Format:	Passphrase 💌
Pre-Shared Key:	3 Type-in Security Key

11. Click "Reboot Later".

Change setting successfully!

Your changes have been saved. The router must be rebooted for the changes to take effect. You can reboot now, or you can continue to make other changes and reboot later.

Reboot Now	Reboot Later
------------	--------------

12. Change to "Repeater AP", and then configured the security of local wireless LAN. Click "Apply Changes".

Wireless Security Setup

This page allows you setup the wireless security. Turn on WEP or WPA by using Encryption Keys could prevent any unauthorized access to your wireless network.

Select SSID: Repeater AP - N.MINI	Apply Changes Reset			
Encryption:	WPA2 2			
Authentication Mode: WPA2 Cipher Suite: Pre-Shared Key Format:	C Enterprise (RADIUS) Personal (Pre-Shared Key) TKIP AES			
Pre-Shared Key:	••••••• 4			

13. Click "Reboot Later".

Change setting successfully!

Your changes have been saved.

The router must be rebooted for the changes to take effect. You can reboot now, or you can continue to make other changes and reboot later.

Reboot Now Reboot Later

14. Click "TCP/IP Settings" >> "WAN Interface", and refer to the below to configure. And then click "Apply Changes".

				ww.airlive.com
Air Live			N.MINI	11b/a/n Mini-AP
and the states				
	TTANT T-A. P	C. fra		
Setup Wizard Wireless TCP/IP Settings LAN Interface WAN Interface COS Route Setup Management Logout Reboot	wAN Interfa	ce Setup		
	This page is used to config Access Point. Here you m the item value of WAN Ac	gure the parameters for Internet network which ay change the access method to static IP, DHC ccess type.	connects to the P, PPPoE, PPT	WAN port of your P or L2TP by click
	WAN Access Type:	DHCP Client 💙 3		
	Host Name:	airlive		
	MTU Size:	1492 (1400-1492 bytes)		
	• Attain DNS Automatically			
	○ Set DNS Manually			
	DNS 1:			
	DNS 2:			
	DNS 3:			
	Clone MAC Address:	0000000000		
	Enable UPnP			
	Enable IGMP Proxy			
	Enable Ping Access on WAN			
	Enable Web Server	r Access on WAN		
	Enable IPsec pass t	hrough on VPN connection		
	Enable PPTP pass	through on VPN connection		
	Enable L2TP pass	through on VPN connection		
	Apply Changes	Reset		

15. Click Reboot Now.

Change setting successfully!

Your changes have been saved. The router must be rebooted for the changes to take effect. You can reboot now, or you can continue to make other changes and reboot later.



16. After reboot, N.MINI will connect to wireless internet successfully. Configured NB as "Obtain an IP address automatically", and the NB can surf on the internet right now. Any device can surf on the internet easily if connect to N.MINI.