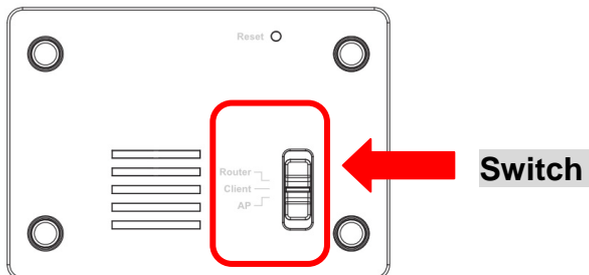


How can I share my hotel Internet account using N.MINI?

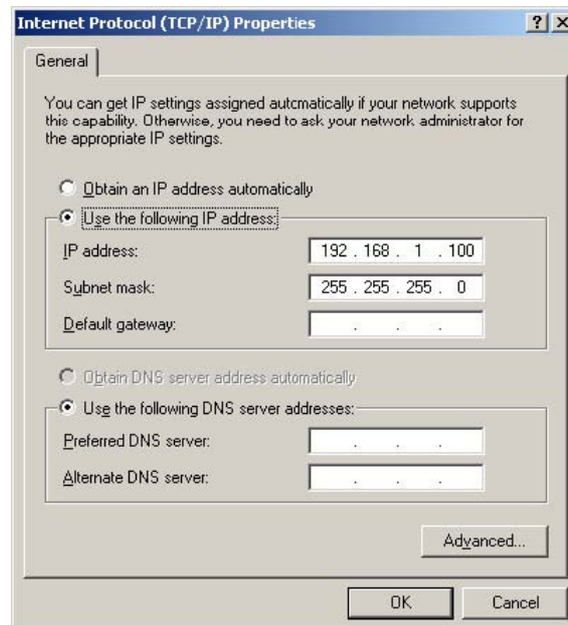


1. Change N.MINI to client mode by switching the button.



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)



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).



7. 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.

network parameters.

Disable Wireless LAN Interface

Band: 2.4 GHz (B+G+N)

Mode: WISP **3 Select WISP AP**

Network Type: Infrastructure

SSID: Hotel **4 Type-in the SSID of the Hotel**

Channel Width: 40MHz

Control Sideband: Upper

Channel Number: 11

Broadcast SSID: Enabled

WMM: Enabled

Data Rate: Auto

Associated Clients: Show Active Clients

Enable Mac Clone (Single Ethernet Client)

5 Check the box
Enable Universal Repeater Mode (Acting as AP and client simultaneously)

SSID of Extended Interface: N.MINI **6 Type-in local SSID**

7 Click "Apply Changes"

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.

Reboot Now Reboot Later

9. Click Security.

www.airlive.com
N-MINI 11b/g/n Mini-AP
English Apply

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

Authentication Mode: Enterprise (RADIUS) Personal (Pre-Shared Key)

WPA2 Cipher Suite: TKIP AES

Pre-Shared Key Format: Passphrase

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 **1 Select Encryption**

Authentication Mode: Enterprise (RADIUS) 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.

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:

Encryption:

Authentication Mode: Enterprise (RADIUS) Personal (Pre-Shared Key)

WPA2 Cipher Suite: TKIP AES

Pre-Shared Key Format:

Pre-Shared Key:

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.

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

The screenshot shows the "WAN Interface Setup" page in the Air Live web interface. The page title is "WAN Interface Setup" and the URL is "www.airlive.com". The page is for an "N.MINI 11b/g/n Mini-AP". The left sidebar shows a navigation menu with "TCP/IP Settings" (1) and "WAN Interface" (2) highlighted. The main content area has a description: "This page is used to configure the parameters for Internet network which connects to the WAN port of your Access Point. Here you may change the access method to static IP, DHCP, PPPoE, PPTP or L2TP by click the item value of WAN Access type." The "WAN Access Type" is set to "DHCP Client" (3). The "Host Name" is "airlive" and the "MTU Size" is "1492" (1400-1492 bytes). The "Attain DNS Automatically" radio button is selected. Below are fields for "DNS 1:", "DNS 2:", and "DNS 3:". The "Clone MAC Address" is "000000000000". There are several checkboxes: "Enable UPnP" (unchecked), "Enable IGMP Proxy" (checked), "Enable Ping Access on WAN" (unchecked), "Enable Web Server Access on WAN" (unchecked), "Enable IPsec pass through on VPN connection" (checked), "Enable PPTP pass through on VPN connection" (checked), and "Enable L2TP pass through on VPN connection" (checked). At the bottom, the "Apply Changes" button (4) and "Reset" button are visible.

- 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.

- 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.