Q: How to set the Multiple AP function of N.MINI?

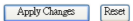
A :

Please login the web management of N.MINI, and get into the page of Multiple AP function.

Multiple APs

This page shows and updates the wireless setting for multiple APs.

No.	Enable	Band	SSID	Data Rate	Broadcast SSID	WMM	Access	Active Client List
AP1		2.4 GHz (B+G+N)	mini2	Auto	Enabled 🗸	Enabled 🗸	WAN	Show
AP2		2.4 GHz (B+G+N)	airlive2	Auto	Enabled 🗸	Enabled 🗸	LAN+WAN 🗸	Show
AP3		2.4 GHz (B+G+N)	airlive3	Auto	Enabled 🗸	Enabled 🗸	LAN+WAN 🗸	Show
AP4		2.4 GHz (B+G+N)	airlive4	Auto	Enabled 🗸	Enabled 🗸	LAN+WAN 🗸	Show



	B
Function	Descreption
Enable	Enable/disable the multiple APs
Band	This function will be available under 2.4GHz (B/G/N) mode.
SSID	A SSID is referred to a network name because essentially it is a
	name that identifies a wireless network.
Data Rate	There are several data rate that you can select from the
	pull-down menu.
Broadcast SSID	Enabled: This Wireless Router will show its network name
	(SSID) to stations.
	Disabled: This Wireless Router will hide the network name to
	stations. If stations want to connect to this Wireless
	Router, this Router's network name(SSID) should be
	known in advance to make a connection.
Access	WAN: It works only in router mode. If the AP access to WAN
	only, the wireless client could get internet access from
	the AP, but could not see the other clients who are at
	LAN.
	LAN+WAN: It works in router and AP mode. If the AP access to
	LAN+WAN, the wireless client could not only get

	internet access from the AP, but also could see the other clients who are at LAN.
Active Client List	The function will show all connected clients.

Here is an example for Multiple AP function:

- 1. Please enable the AP1, and set Band as 2.4GHz (B+G+N).
- 2. Then please set the SSID as N.MINI, and please set the Access as LAN+WAN.



3. Please click Apply Change button, and reboot N.MINI to make the setting effective.