

WMM3000R and WMM3000AP

use WPA/WPA2 with WDS bridge mode

1. Open WMM3000R Wireless setting

www.airlive.com
WMM-3000R
MIMO-G Wireless Router

Quick Setup | Status |

- Basic Setting
◆ Primary Setup
◆ DHCP Server
◆ Wireless
+ Port Forwarding
+ Firewall Setting
+ Advanced Setting
+ Maintenance

Wireless Setting

Item	Setting
Wireless	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Network ID(SSID)	3000r
SSID broadcast	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Channel	11
Security	WPA2-PSK(AES)
Preshare Key Mode	ASCII
Preshare Key	1234567890

Save Undo WDS Setting... MAC Address Control... Help

2. Setting (SSID) (Channel) (Security) (PreshareKeyMode) (PreshareKey)

3. Save and Reboot WMM3000R

4. Open WMM3000AP Wireless setting

www.airlive.com
WMM-3000AP
MIMO-G Wireless Access Point

Quick Setup | Status |

- Basic Setting
◆ Primary Setup
◆ DHCP Server
◆ Wireless
+ Advanced Setting
+ Maintenance

Wireless Setting

Item	Setting
Wireless	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Network ID(SSID)	3000r
SSID broadcast	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Channel	11
Security	WPA2-PSK(AES)
Preshare Key Mode	ASCII
Preshare Key	1234567890

Save Undo WDS Setting... MAC Address Control... Help

5. Setting (SSID) (Channel) (Security) (PreshareKeyMode) (PreshareKey)

6. Save and Reboot WMM3000AP

Attention : In the WMM3000R and WMM3000AP use WPA/WPA2
The (SSID) (Channel) (Security) (PreshareKeyMode) (PreshareKey)
setting must be the same .