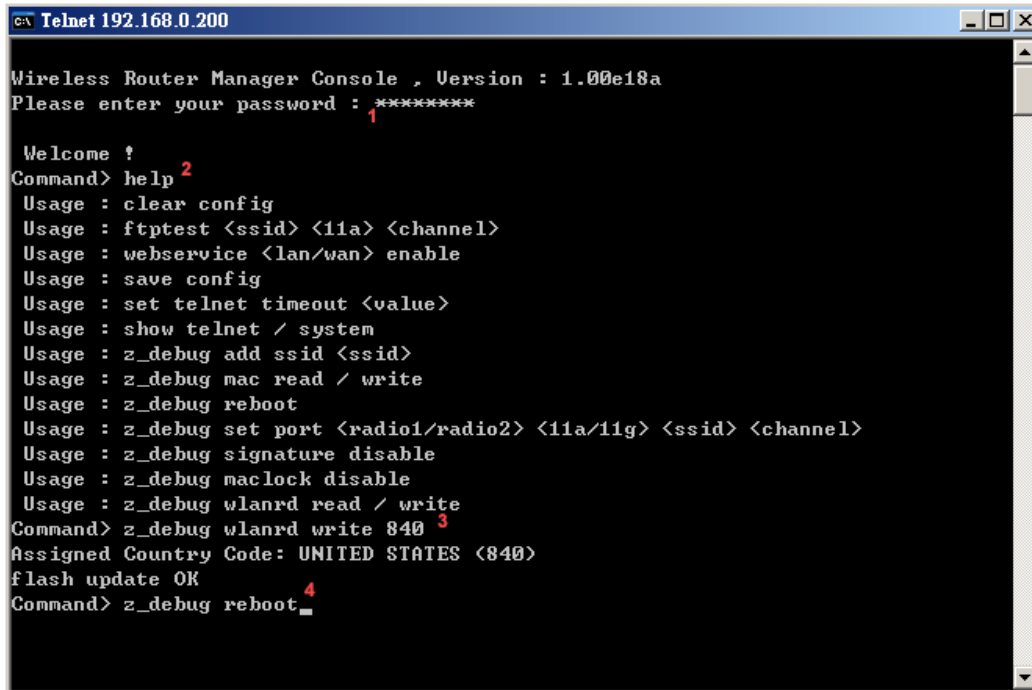


**Q : Can WLA-9000AP work on frequency 5725Mhz to 5850Mhz?
We must set channel to 149.**

A : Please change the country code to America so that you can use channel 149.

To do so, you have to telnet to WLA-9000AP and use the following steps:



```
cx Telnet 192.168.0.200
Wireless Router Manager Console , Version : 1.00e18a
Please enter your password : *****
Welcome !
Command> help
Usage : clear config
Usage : ftpstest <ssid> <11a> <channel>
Usage : webservice <lan/wan> enable
Usage : save config
Usage : set telnet timeout <value>
Usage : show telnet / system
Usage : z_debug add ssid <ssid>
Usage : z_debug mac read / write
Usage : z_debug reboot
Usage : z_debug set port <radio1/radio2> <11a/11g> <ssid> <channel>
Usage : z_debug signature disable
Usage : z_debug maclock disable
Usage : z_debug wlanrd read / write
Command> z_debug wlanrd write 840
Assigned Country Code: UNITED STATES (840)
flash update OK
Command> z_debug reboot
```

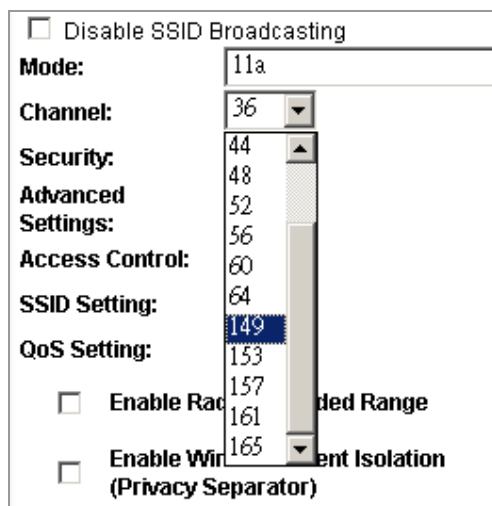
Step1: Telnet to WLA-9000AP, login with default password "airlive"

Step2: Type "help" to list all commands

Step3: Type "z_debug wlanrd write 840" to change country code

Step4: Type "z_debug reboot" to reboot WLA-9000AP

After reboot, you can select channel 149, as show in the following:



Disable SSID Broadcasting

Mode: 11a

Channel: 36

Security: 44

Advanced Settings: 48

Access Control: 52

SSID Setting: 56

QoS Setting: 60

Enable Radio Frequency Interference Protection

Enable Wireless Client Isolation (Privacy Separator)

164

149

153

157

161

165