

[Logout](#)[Reboot](#)[English](#)**Quick Internet Setup**

Operation Mode: wireless router Firmware: 374.43_2-03j9527 (Merlin fork)
SSID: atreides atreides5

[General](#) [WPS](#) [WDS](#) [Wireless MAC Filter](#) [RADIUS Setting](#) [Professional](#) [Site Survey](#)

General**Network Map****Guest Network****Traffic Manager****Parental control****USB application****AiCloud****Tools****Advanced Settings****Wireless****LAN****WAN****IPv6****VPN****Firewall****Administration****System Log****Network Tools****Wireless - Professional**

Wireless Professional Setting allows you to set up additional parameters for wireless. But default values are recommended.

Frequency	2.4GHz ▼
Enable Radio	<input checked="" type="radio"/> Yes <input type="radio"/> No
Enable wireless scheduler	<input type="radio"/> Yes <input checked="" type="radio"/> No
Set AP Isolated	<input checked="" type="radio"/> Yes <input type="radio"/> No
Roaming assistant	Disable ▼
Enable IGMP Snooping	Enable ▼
Multicast Rate(Mbps)	Auto ▼
Preamble Type	Long ▼
AMPDU RTS	Enable ▼
RTS Threshold	2347
DTIM Interval	3
Beacon Interval	100
Enable TX Bursting	Enable ▼
Enable WMM APSD	Disable ▼
Reducing USB 3.0 interference	Enable ▼
Optimize AMPDU aggregation	Disable ▼
Optimize ack suppression	Disable ▼
Turbo QAM	Enable ▼
Explicit Beamforming	Enable ▼
Universal Beamforming	Enable ▼
Regulation mode	Off (default) ▼
Tx power adjustment	200 mW Set the capability for transmission power. The maximum value is 200mW and the real transmission power will be dynamically adjusted to meet regional regulations.

Apply[Help & Support](#) [Manual | Utility](#)[FAQ](#)

2014 ASUSTeK Computer Inc. All rights reserved.