

**BASIC** | **ADVANCED**

**ADVANCED Home**  
Setup Wizard  
**WPS Wizard**  
► Setup  
► USB Storage  
► Security  
► Administration  
► Advanced Setup  
**Wireless Settings**  
**Wireless AP**  
Port Forwarding / Port  
Triggering  
Dynamic DNS  
Static Routes  
Remote Management  
UPnP  
IPv6  
Traffic Meter  
**USD Settings**  
VLAN / Bridge Settings

**Wireless AP**

Enable AP Mode

Apply | Cancel

This would be this device's wireless settings as an access point:

|                          |                   |                   |
|--------------------------|-------------------|-------------------|
| Wireless Name (SSID):    | CENTRAL           | CENTRALSG         |
| Wireless Password (Key): | UThiKTheroforeUDt | UThiKTheroforeUDt |

If you want to change, go to Setup→Wireless Setup to change it, your computer needs to reconnect using new setting, then come back to this page.

NETGEAR recommends you to use different wireless settings from your existing wireless network to avoid interference, or you should disable or turn off wireless signal on your existing router.

**To add this router to your network in Access Point Mode:**

Connect one end of an Ethernet cable to the Internet port of this router, and the other end to a LAN port in the existed router.

Choose IP Address settings on this access point

Get dynamically from existing router  
 Enable fixed IP settings on this device (not recommended)

**BASIC** | **ADVANCED**

**ADVANCED Home**  
Setup Wizard  
**WPS Wizard**  
► Setup  
► USB Storage  
► Security  
► Administration

**Router Information**

|                      |                    |
|----------------------|--------------------|
| Hardware Version     | R6250              |
| Firmware Version     | V1.0.4.38_10.1.30  |
| GUI Language Version | V1.0.4.36_2.1.42.1 |
| Operation Mode       | AP                 |

Reboot

**LAN Port**

|                    |                |
|--------------------|----------------|
| MAC Address        | [REDACTED]     |
| DHCP               | On             |
| IP Address         | 192.168.10.100 |
| IP Subnet Mask     | 255.255.255.0  |
| Gateway IP Address | 192.168.10.1   |
| Domain Name Server | 192.168.10.1   |

Show Statistics | Connection Status