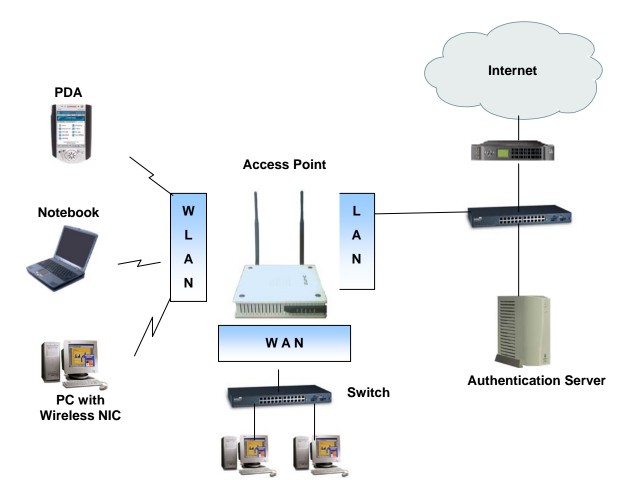
OPERATION DESCRIPTION

1) Normal Operation Mode

This is operation that AP only mode. Wireless LAN port at AP is connecting with Wireless Devices(PDA, Notebook, PC with Wireless NIC). Lan port is connecting with Internet Network. WAN port will be used for connecting Routed Network.



2) NAT Operation Mode

This is operation that AP and NAT mode. Wireless LAN port is connecting with Wireless Devices(PDA, Notebook, PC with Wireless NIC). Lan port is connecting with LAN ethernet Network. Wireless LAN port and Lan port is working of private network. WAN port is connecting with Internet Network.

The NAT feature share public IP Address up to 250 PCs and protect your network of PCs so user on the public, Internet side cannot "see" your PCs. The NAT protect your network by inspecting every packet coming in through the internet port before delivery to the appropriate PC on your network.

Remember that AP's ports connect to two sides at NAT mode. The LAN ports(LAN port, Wireless port) connect to the LAN(your network), and WAN port connects to the Internet.

