

How to configure the access control on ADSL Modem Router?

It is suitable for : **ND150, ND300**

Application:

Access control list (ACL) is used to allow or deny a specific group of IP to send or receive traffic from your network into another network.

STEP-1:

Login the ADSL Router's web-configuration interface at first, and then click Access Management.

STEP-2:

In this interface, click **Firewall>ACL**. Active the ACL function firstly, and then you can create the ACL rule for better access control.

| Status | Easy Setup | Setup | Advanced | Service | Firewall | Maintenance | | | |
|------------------------------|------------|--|--------------------|-----------|----------------|------------------------------------|------|--------|--|
| MAC Filter IP/Port Filter | | ACL Configuration You can specify which services are accessable form LAN or WAN side. Entries in this ACL table are used to permit certain types of data packets from your local network or Internet network to the Gateway. Using of such access control can be helpful in securing or restricting the Gateway managment. | | | | | | | |
| URL Filter | | Direction Se | lect: | I LAN C | WAN | | | | |
| ACL | | LAN ACL Switch: | | O Enable | | Disable | | | |
| DoS | | Apply | | | | | | | |
| | | IP Address: | | · · · · · | | (The IP 0.0.0.0 represent any IP) | | | |
| | | Services Allowed: | | | | | | | |
| | | ⊘ any | | | | | | | |
| | | Add Reset | | | | | | | |
| | | Current | Current ACL Table: | | | | | | |
| | | Select | Direction | IP Ad | dressInterface | Service | Port | Action | |
| | | | LAN | | 0.0.0.0 | | 80 | Delete | |