

Q : How to set up the DDNS function of AP60?

A : Please follow the procedures to configure the DDNS function:

1. Please register an account from a service provider firstly.  
(For example: [www.dyndns.com](http://www.dyndns.com))
2. Press the "Setup" button of Dynamic DNS when AP60 is in Router mode.
3. Enable DDNS function by clicking the check box as below picture.
4. Select the Service Provider from the pull list, and then input the Domain Name, the User Name/Email and the Password/Key which is registered from the service provider.

For example:

Select the Service Provider as DynDNS.

Input the Domain Name as [airlive.dyndns.tv](http://airlive.dyndns.tv)

Input the User Name/Email as [airlive](mailto:airlive)

Input the Password/Key

The screenshot shows the 'Dynamic DNS Setting' page in the AP60 web interface. On the left, there is a sidebar with 'Wireless Mode' selected and a 'Setup Wizard' button. The main content area has the following settings:

- Enable DDNS
- Service Provider: DynDNS (selected from a dropdown)
- Domain Name:
- User Name/Email:
- Password/Key:

Below the settings, there is a note: "Note: For TZO, you can have a 30 days free trial [here](#) or manage your TZO account in [control panel](#). For DynDNS, you can create your DynDNS account [here](#)". At the bottom, there are three buttons: 'Apply Change', 'Reset', and 'Back'.

5. Please click the Apply Change button to save the setting, and reboot AP60 to make the change effective.