

How to use wireless schedule?

It is suitable for : **N100RE, N150RH, N150RT, N151RT, N200RE, N210RE, N300RT, N301RT , N300RH, N302R Plus, A702R, A850, A3002RU.**

Application introduction:

This router has a built-in real time clock which can update itself manually or automatically by means of Network Time Protocol (NTP). As a result, you can schedule the router to dialup to the Internet at a specified time, so that users can connect to the Internet only during certain hours.

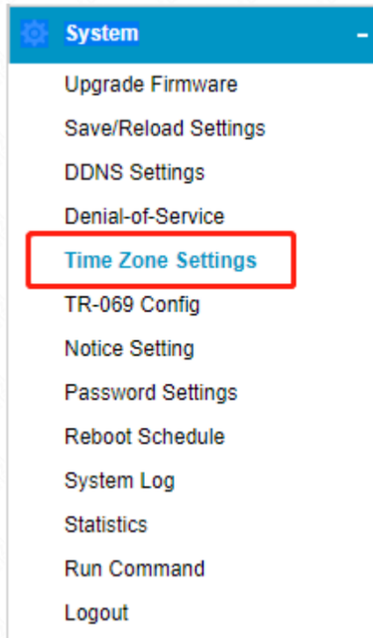
STEP-1:

Please login to the web-configuration Interface of the router

STEP-2: Check Time Zone Setting

Before using schedule function you have to set your time correctly.

2-1. Click **System->Time Zone Setting** in the sidebar.



2-2. Enable NTP client update and choose the SNTP server, click Save Changes button for saving changes.

Time Zone Setting

Current Time Yr 2018 Mon 9 Day 20 Hr 10 Mn 2 Sec 6
Get GMT

Time Zone Select (GMT+08:00)Beijing, Chongqing, Hong Kong, Urumqi

Enable NTP client update

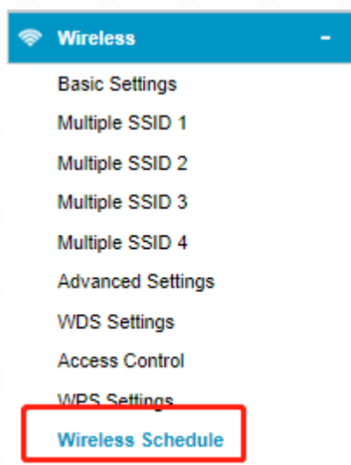
Automatically Adjust Daylight Saving

SNTP server 130.149.17.8 - Europe (Manual IP Setting)

Apply

STEP-3: Wireless Schedule Setup

3-1. Click **Wireless->Wireless Schedule**



3-2. Enable the schedule at first, in this section, you can setup the specify time so the WiFi will be on during this period. The picture is a example, and WiFi will be on from eight o'clock to eighteen o'clock on Sunday.

Wireless Schedule

Wireless Schedule Enable **1**

On	Days	From	To
<input checked="" type="checkbox"/>	Sun	08 (h) 00 (m)	18 (h) 00 (m) 2
<input type="checkbox"/>	Sun	00 (h) 00 (m)	00 (h) 00 (m)
<input type="checkbox"/>	Sun	00 (h) 00 (m)	00 (h) 00 (m)
<input type="checkbox"/>	Sun	00 (h) 00 (m)	00 (h) 00 (m)
<input type="checkbox"/>	Sun	00 (h) 00 (m)	00 (h) 00 (m)
<input type="checkbox"/>	Sun	00 (h) 00 (m)	00 (h) 00 (m)
<input type="checkbox"/>	Sun	00 (h) 00 (m)	00 (h) 00 (m)
<input type="checkbox"/>	Sun	00 (h) 00 (m)	00 (h) 00 (m)
<input type="checkbox"/>	Sun	00 (h) 00 (m)	00 (h) 00 (m)
<input type="checkbox"/>	Sun	00 (h) 00 (m)	00 (h) 00 (m)

Apply **3** Refresh