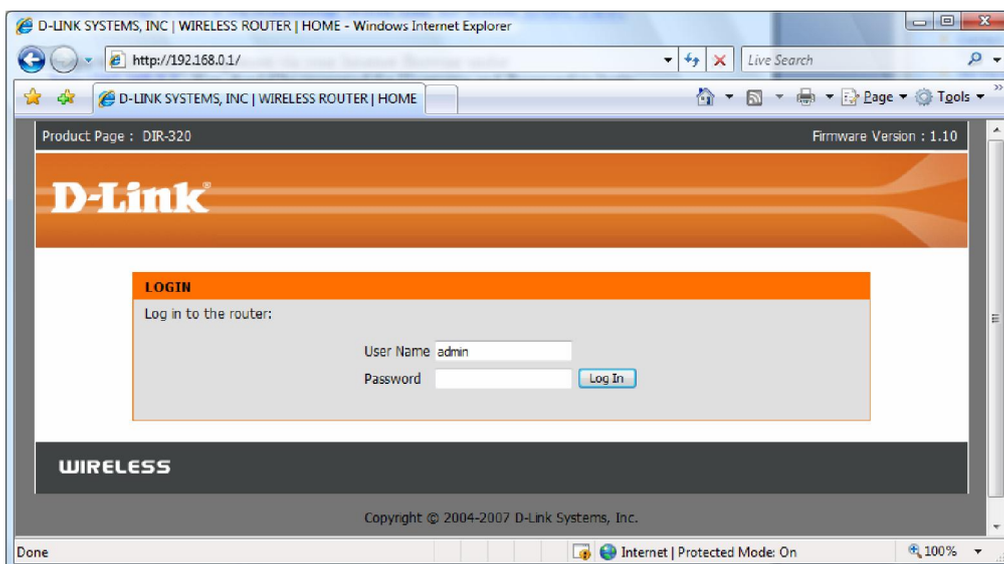


How to setup Schedules

Schedules under the DIR-320 is a feature which can be used in conjunction with “Guest Zone”, “Access Control”, “Firewall Rules” and “Parental Control” menus. Schedules can be configured to allow/deny for Day as well as Time restrictions.

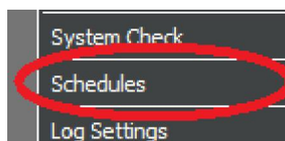
1. Login to the Web Management via your installed Internet Browser under <http://192.168.0.1>. You should be prompted for Username and Password to login successfully. As per below:



2. Once you have logged in successfully, click on the Maintenance menu at the top:



3. Now click on the Schedules menu on the left hand side of the Web Management:



4. First you will need to place a tick in the Enable Guest Zone square box. This will enable the function.
5. Now you will need to enter in a Name to identify your criteria. E.g. school.
6. Now under Days(s) you have the option of selecting “All Week” or “Select Day(s)”. Selecting All Week will not allow you to customize the days nor time restrictions.

7. If you select “Select Day(s)”, you will need to select each tick box for Sun, Mon, Tue, Wed, Thu, Fri and Sat. In my example I selected the Weekdays.
8. Selecting the “All Day – 24 hrs” will mean access will be denied for an entire day / 24 hour period.
9. Select the Start Time will mean when the restriction will be in effect and access will be denied.
10. Select the End Time will mean when the restriction will be ignored and access will be granted.

NOTE: Ensure that you have configured your Time and Date correctly on the DIR-320.

11. Now you may click on the Save Settings button to apply the changes.
12. Now depending on your Start Time and End Time restrictions, let's say you would like to block access to your child's computer from accessing the Internet, now we refer to Firewall and DMZ menu.
13. Click on the Advanced menu at the top:



14. Now click on the Firewall and DMZ menu on the left hand side of the Web Management:



15. Scroll down to Firewall Rules, until you find a blank entry which you can configure as per below example:

<input type="checkbox"/>	Name <input type="text"/>	Source ▼	<input type="text"/>	Protocol TCP ▼	Always ▼
	Action Allow ▼	Dest ▼	<input type="text"/>	Port Range <input type="text"/>	<input type="button" value="Add New"/>

16. Now you will need to assign your child's computer with either a Static IP Address or you can refer to the “Lock_Client_List_for_LAN.doc” documentation. **This is so your child does not try to bypass the restrictions.** (NOTE: Assigning a Static IP Address can be changed by the user.)

17. When you have determined your child's IP Address assigned to their computer, you may follow the below example which is the correct configuration to block all access to the Internet with the school schedule restriction in place.

<input checked="" type="checkbox"/>	Name test	WAN ▾	* []	Protocol ALL ▾	school ▾ Add New
	Action Deny ▾	LAN ▾	192.168.0.111 []	Port Range [] []	

18. As you can see from the above example, the computer was assigned with an IP Address 192.168.0.111.