

C54BRS4: Block by Hour



In order to have block by hour configuration properly working it's necessary that all machines are configured with **static IP** address.

After configure systems with static IP update router with last firmware version that can be found in "Download" section of our website www.conceptronic.net

When router is updated select **Tools** → **Schedule**

In this menu you can configure schedule to let block by hour.

Name: Here you can put a name for the rule.

Day(s): select days when rule will be applied, whether to apply the rule to all week select the field All Week.

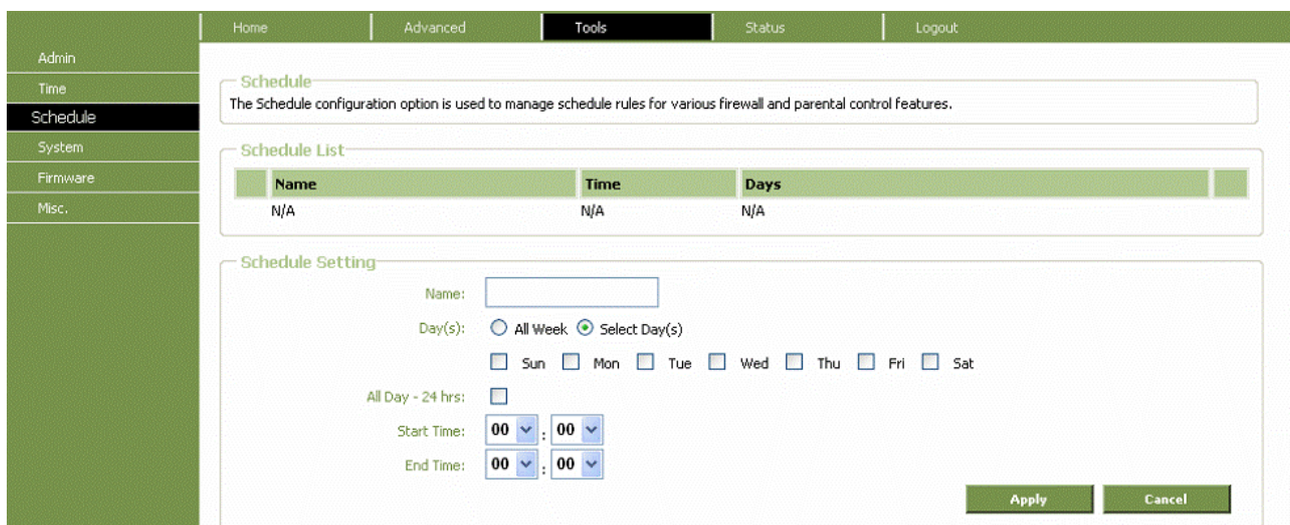
All Day - 24hrs: If you select concrete days then mark this checkbox if do you want that this rule will be applied all the day.

Start Time: Specify hour when rule starts.

End Time: Specify end hour for this rule.

In this example we have created a rule named "Evening" that includes all days from 18:00 to 23:00

To confirm the rule we have to press **Apply**.



The screenshot shows the 'Schedule' configuration page in the router's web interface. The left sidebar contains a menu with 'Schedule' selected. The top navigation bar has 'Tools' highlighted. The main content area is divided into three sections:

- Schedule:** A text box containing the instruction: "The Schedule configuration option is used to manage schedule rules for various firewall and parental control features."
- Schedule List:** A table with three columns: Name, Time, and Days. The table contains one row with 'N/A' in each column.
- Schedule Setting:** A form with the following fields:
 - Name:** An empty text input field.
 - Day(s):** Radio buttons for 'All Week' (unselected) and 'Select Day(s)' (selected). Below are checkboxes for Sun, Mon, Tue, Wed, Thu, Fri, and Sat, all of which are currently unchecked.
 - All Day - 24 hrs:** An unchecked checkbox.
 - Start Time:** Two dropdown menus set to '00'.
 - End Time:** Two dropdown menus set to '00'.

At the bottom right of the 'Schedule Setting' section, there are two buttons: 'Apply' and 'Cancel'.

When rule it's being configured will be necessary to specify which IP do you want to block or accept.
For instance you can use IP Filter. But you can use also another option like applications, Firewall, DMZ, Mac Filters, URL Blocking or Domain Blocking.

For this example we will use IP Filters.

This option can be found in **Advanced → IP Filter**

IP Filter: Mark checkbox to activate this function, after that **Enable** check box to activate this option.

Name: Specify a name for this rule.

IP Range: Enter IP or IP range that do you want block

Protocol: Select the protocol or select all to include all protocols.

Port: By defect all the ports will be blocked.

Schedule: Select the created rule in **Tools → Schedule**, in our example will be to select the rule "Evening"

To accept this rule push on **Apply**.

The screenshot shows the 'Advanced' configuration page for IP Filters. The left sidebar lists various settings, with 'IP Filters' selected. The main content area is divided into three sections:

- IP Filters:** A header section with the instruction: "Use IP Filters to deny LAN IP addresses access to the Internet."
- IP Filters List:** A table showing the current filter configuration:

Name	IP Range	Protocol & Ports	Schedule
N/A	N/A	N/A	N/A
- Set IP Filters:** A form for configuring a new filter:
 - IP Filters: Enabled Disabled
 - Name:
 - IP Range: -
 - Protocol:
 - Port: -
 - Schedule:

At the bottom right of the 'Set IP Filters' section are two buttons: **Apply** and **Cancel**.