

# Template:Networking rut2xx device manual auto reboot wget reboot

## Wget Reboot

**Wget** is a computer program that retrieves content from web servers. The **Wget Reboot** function works in a very similar manner to Ping Reboot. While Ping Reboot sends ping requests to determine whether the conditions for the specified action have been met, Wget Reboot attempts to retrieve the contents of a web server.

The figure below is an example of the Wget Reboot configuration page and the table below provides information on the fields contained in that page:

[[File:{{{file\_wget\_reboot\_setup}}} |border|class=tlr-border]]

field name	value	description
Enable	yes   no; Default: <b>no</b>	Turns Wget Reboot ON or OFF
Action if no response is received	Reboot   Modem restart   Restart mobile connection   (Re)register   None; Default: <b>Reboot</b>	The action that will be performed after the specified number of failed Wget requests
Interval between requests	1 mins   2 mins   3 mins   4 mins   5 mins   15 mins   30 mins   1 hour   2 hours; Default: <b>5 mins</b>	Interval at which Wget requests will be sent to the specified host or IP address
Wget timeout (sec)	integer [1..9999]; Default: <b>2</b>	Maximum response time (in seconds). If no response is received after the amount of time specified in this field, the Wget request is considered to have failed
Retry count	integer [1..9999]; Default: <b>5</b>	Indicates how many additional times the device will try retrieving the web server's content with Wget if the initial attempt fails
Host to ping	host   ip; Default: <b>www.google.com</b>	Host or IP address to send Wget requests to