

Save settings CADSLR4plus



To create and save file configuration for CADSLR4+ you can access **Tools > Firmware Upload** and press **Get configuration**

CONCEPTRONIC®
The Concept of Global Communication

QuickStart Setup Advanced **Tools** Status Help

System Commands
Remote Log - Router
User Management
Firmware Upload
Ping Test
Modem Test

Save & Reboot

Firmware Upload

To update your gateway firmware, choose an updated firmware image or configuration file in "Select a File", and then click the Update button. Additionally, you may download your configuration file from the system by clicking Get Configuration.

Select a File:

(Max file size 2 MB)
Firmware Image can be the combined single image with or without digital signature.

The system will be restarted automatically, after the Filesystem image is successfully updated. You will need to reconnect again to configure your setup.

Get Configuration

The system will give the configuration file only if it was earlier saved by pressing "SaveAll" in System Command Menu.

You should save the file in the directory that you want



Upload settings CADSLR4plus

To download a configuration created CADSLR4+, you must go to **Tools > Firmware Upload** and select the file **.Bin** from the **Browse** button



Select the saved file .Bin from the chosen directory.

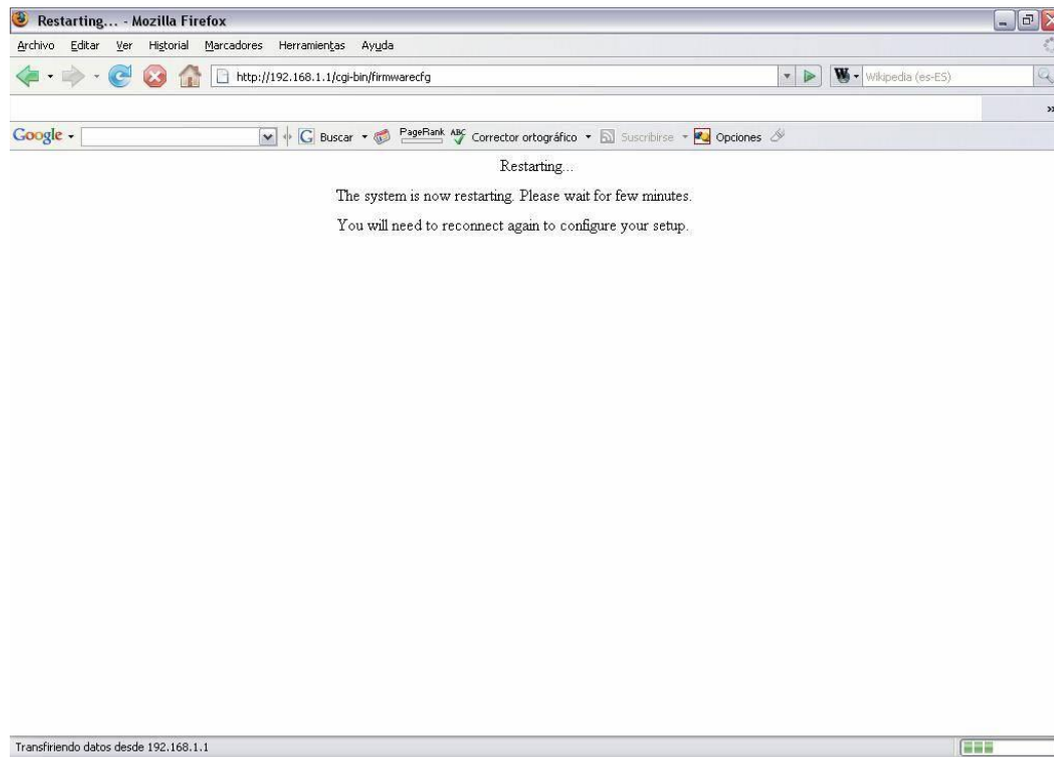
You must click on **Update Gateway**.

The screenshot shows the 'Update Gateway' web interface. At the top, there is a black header with the text 'Update Gateway'. Below the header, a paragraph of text reads: 'To update your gateway firmware, choose an update image or configuration file in Select a File, and then click the Update Gateway button. Additionally, you may download your configuration file from the system by clicking Get Configuration.' Below this text is a form area with a text input field containing 'C:\Documents and Settings\Technic\Examinar...' and a button labeled 'Examinar...'. Below the input field, it says '(Max file size 3.5 MB)'. There are two buttons: 'Update Gateway' (highlighted with a blue oval) and 'Restart Gateway'. Below the buttons, a paragraph of text reads: 'The system will be restarted automatically, after the Filesystem image is successfully updated. You will need to reconnect again to configure your setup.' Below this text is a button labeled 'Get Configuration'. At the bottom of the form area, a paragraph of text reads: 'Try the right upgradable file and in case of failure or on success RESTART the gateway.' Below the form area is a status bar with the text 'Status: Upgrade Successful'.

When the status should be **Upgrade Successful** you should click on **Restart Gateway** to finish the loading process

The screenshot shows the 'Update Gateway' web interface. At the top, there is a black header with the text 'Update Gateway'. Below the header, a paragraph of text reads: 'To update your gateway firmware, choose an update image or configuration file in Select a File, and then click the Update Gateway button. Additionally, you may download your configuration file from the system by clicking Get Configuration.' Below this text is a form area with a text input field containing 'C:\Documents and Settings\Technic\Examinar...' and a button labeled 'Examinar...'. Below the input field, it says '(Max file size 3.5 MB)'. There are two buttons: 'Update Gateway' and 'Restart Gateway' (highlighted with a blue oval). Below the buttons, a paragraph of text reads: 'The system will be restarted automatically, after the Filesystem image is successfully updated. You will need to reconnect again to configure your setup.' Below this text is a button labeled 'Get Configuration'. At the bottom of the form area, a paragraph of text reads: 'Try the right upgradable file and in case of failure or on success RESTART the gateway.' Below the form area is a status bar with the text 'Status: Upgrade Successful'.

You get the following screen:



The process is completed successfully.