

Firmware auto update

Automatically initiate firmware update via HTTP with pointed URL (URL points custom.ini, section [system]) or via DHCP

Example:

Section content [system]

```
[system]
update_url = 'http://<your_domain_or_ip>/update/'
```

On WEB-server in directory **/update/** create directories **/200** and/or **/250** and place imageupdate there.

Admin interface

- **Firmware auto update (on)/(off)** - opening and closing of a particular section of the automatic update
- **Add** - adding sections to configure automatic updates. For example: there is a section for MAG200, you can add a separate section for MAG250 etc
- **STB-Model** - STB model for which update is set
- **ImageVersion** - ImageVersion number for updating (from image)
- **ImageDate** - Image data (from image)
- **Required ImageDescription** - Only STBs with **Required ImageDescription** will be updated.
- **Required ImageVersion** - Only STBs with **Required ImageVersion** will be updated.
- **Update variant** - http update (image update via HTTP), reboot dhcp (STB reboot in DHCP mode "boot mode - DHCP")

<spoiler|Fig>

Firmware auto update

[<< Back](#)

Firmware auto update (disabled)

STB Model	<input type="text" value="MAG250"/>
ImageVersion	<input type="text" value="214"/>
ImageDate	<input type="text" value="Fri Jan 18 15:57:06 EET 2013"/>
Required ImageDescription	<input type="text"/>
Required ImageVersion	<input type="text"/>
Update type	<input type="text" value="http update"/>
<input type="button" value="Save"/>	

</spoiler>

From:
<https://docs.infomir.com.ua/> -

Permanent link:
https://docs.infomir.com.ua/doku.php?id=en:stalker:autoupdate_firmware

Last update: **2019/05/17 11:23**

