

## Manual Softwareupdate SRT6125/6126/6130/6155/6355

Please note, that you also have to update Bootloader if necessary (you can find information about this in appendix).

- 1. Disconnect power cord of receiver
- 2. Connect Receiver and PC with Nullmodemcable
- 3. Start Software SERIALTRAN38 on PC
- 4. Press and hold **Channel-Down-Button** on housing of box and plug in power cord of box
- 5. Receiver starts in Update-Mode via serial connector
- 6. Press **PC to Box** Button in software



7. Choose software for upload on box

Please Se	lect A Filename			? ×
Folder:	🔁 SRT6125_6155	▼ 🔁	<b>Ø</b>	
6125_6	155_software.dat			
File:	6125_6155_software			Open
Type:	Receiver Configuration Fi	iles (*.dat)	•	Cancel

8. Choose options, which you want to update to box. It is recommended that you select preinstalled settings (all options).

		~	S	TK	RONG
Sending Status		X	1		Digital Satellite
Send Options					
I <b>⊻</b> <u>F</u> lash Database	I✓ <u>S</u> atellite Database				
	Resource				
🔽 Eeprom Database	Application Software				
	ransfer				
<u></u>	ancel				

9. Click on **Transfer** to start uploadprocess from PC to box



<u>Attention</u>: Do not break powerconnection while uploading. This could damage your box.

10. The process is finished, when box restarts automatically.

## Appendix:

Maybe it's necessary that you have to update Bootloader before you want to update software. This update must be done before you want to update software. Follow the steps:

- 1. Connect box to PC as described above and start SERIALTRAN38.
- 2. Load Bootloader to SERIALTRAN38. For that you have to change filetyp to URT typ and choose the Bootloader.

Please S	elect A Filename		? ×
Folder:	G SRT6125_6155	- 🖻 🗹	
Minilo	ader_xxxxxxxx.urt		
File	Miniloader, xxxxxx		Open
1 110.			Open
Type:	URT Files (*.urt)	•	Cancel

3. Start Updateprocess by pressing **Transfer** Button

	STRONG
Sending status	Digital Satellite TV
Press Transfer to start uploading	
(Transfer ) Cancel	

After the update of Bootloaders you can go on with updating software of box (as described above).