

Upgrade the TV Anywhere wireless 4K with new firmware

TX version will be 5.0.5 and RX version will be 4.0.4

What is needed?

- 4K receiver (RX)
- 4K transmitter (TX)
- 2x Power adapter
- 1x HDMI cable
- Display
- USB-stick

Important notes!

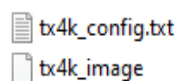
- Make sure the transmitter and receiver are paired before updating
- Always update the TX first

What to do?

For the TX update, use only the TX files(contained in VII_marmitek_TX4k_g_update_5.0.5_). Download the necessary update files here:

[Link firmware](#)

*Extract the Zip file like this:






- 1.* Place the file from the update on an empty usb-stick. As shown above.
2. Insert the USB into one of the RX's USB ports (it doesn't matter which one). In addition, connect the HDMI cable from the RX HDMI port to an HDMI input on the display.
3. Turn on the RX.
4. Turn on the TX. After it has connected to the RX, the update will install on the TX. Progress will be shown on the screen. After the update, the TX restarts (black screen, load again to loading screen). While restarting, the RX and TX can be turned off again.

What to do?

For the RX update, use only the RX files(contained in VII_marmitek_RX4k_g_update_4.0.4_). Download the necessary update files here:

[Link firmware](#)

* Extract the Zip file like this:

Name	Date modified	Type	Size
 rx4k_config.txt	27-2-2023 09:12	Text Document	1 KB
 rx4k_image	27-2-2023 09:12	File	16.376 KB
 rx4k_updater	27-2-2023 09:12	File	86 KB

- 1.* Place the file from the update on an empty usb-stick. As shown above.
2. Insert the USB into one of the RX's USB ports (it doesn't matter which one). In addition, connect the HDMI cable from the RX HDMI port to an HDMI input on the display.
3. Turn on the RX.
4. The RX will update upon startup, progress will be shown on the screen. After the update, the RX restarts (black screen, load again to loading screen). While restarting, the RX can be turned off again.

Info when using on Macbook:

When connecting the KVM function, the Macbook will give a pop-up that there is a keyboard connected that is not recognized. At this pop-up, "Close" or "Next" can be clicked at the bottom. Choose "Close" here, then it works as it should. See the pop-up below.

