



sportdata GmbH & Co KG
St. Gallerstrasse 53
CH - 9101 Herisau
Switzerland
CH - 300.9.016.263.-1
office@sportdata.org

SET Video Review

Match-Info interface for Daedo TkStrike

Configuration manual

V0.2
11.12.2021

Christoph Lichtmanegger

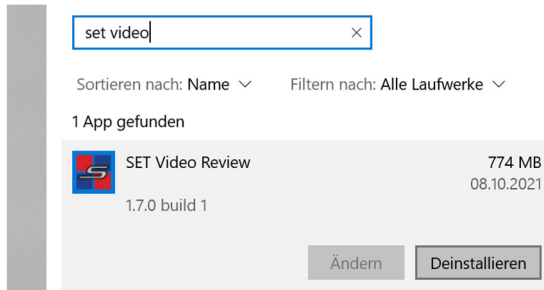


Inhalt

1	Installation – SET Video Review	3
2	Configuration - SET Video Review	3
3	Configuration – Daedo TkStrike interface	4
4	Result & Screenshots	4

1 INSTALLATION – SET VIDEO REVIEW

1. **Uninstall** SET Video Review via Windows “Apps & Features”

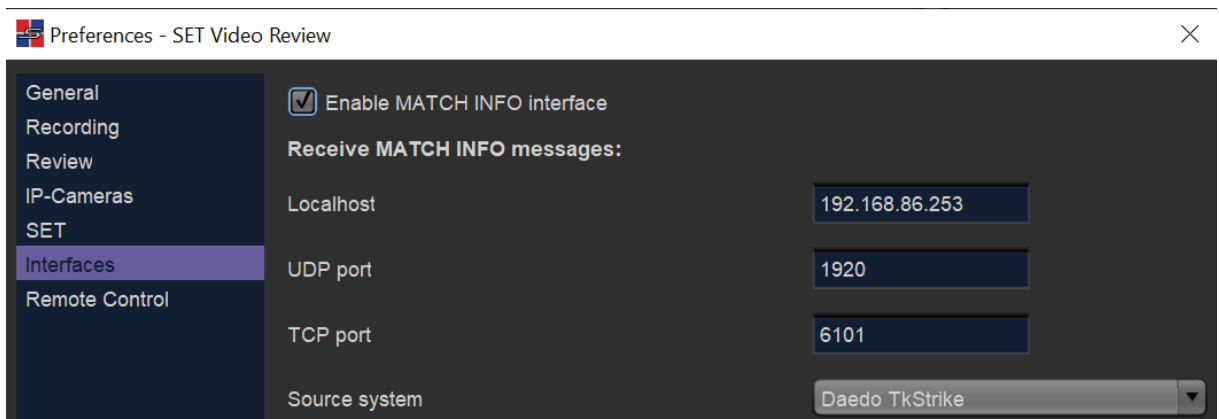


2. Delete the entire installation directory (“C:\Program Files\SET Video Review”)
3. Run installer “SETVideoReview_1.7.0 build 1_win_x86_64.exe” and follow the instructions

2 CONFIGURATION - SET VIDEO REVIEW

1. Edit → Preferences
2. On the left select “Interfaces”
3. Enable the **MATCH INFO interface** (activate checkbox) and enter **Localhost**, **UDP port**, **TCP port** and **Source System** accordingly. (see screenshot)

IMPORTANT: Use your local IP address (instead of 192.168.86.253) and choose two different (free!) port numbers. **Recommended:** UDP 1920, TCP 6101



4. Click “OK”

3 CONFIGURATION – DAEDO TKSTRIKE INTERFACE

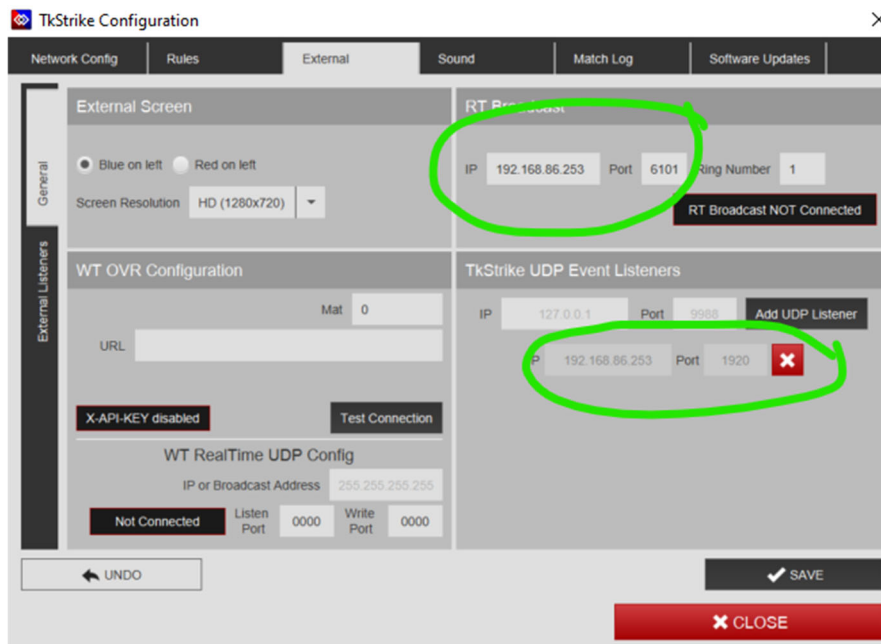
- In the TkStrike software, configure the “RT Broadcast” and the “TkStrike UDP Event Listeners” sections as shown in the following screenshot.

IMPORTANT: Use the same values as in your SET VR configuration!

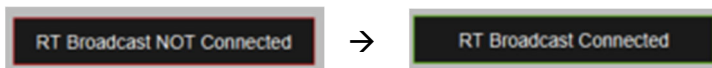
- Do **NOT** use the IP address from the screenshot, but the **local IP address of your PC!**

- “**RT Broadcast**” port must equal the **TCP port** from SET VR conguration!

- “**TkStrike UDP Event Listener**” port must equal the **UDP port** from SET VR configuration!



- Click “Save” and ensure that the “RT Broadcast” is connected:



4 RESULT & SCREENSHOTS

Finally, SET VR should receive all live data as well as hits and penalties. Additionally, every hit/penalty is accessible in the review process, via red markers in the frame slider.

