



Streaming from T9261-D to Twitch

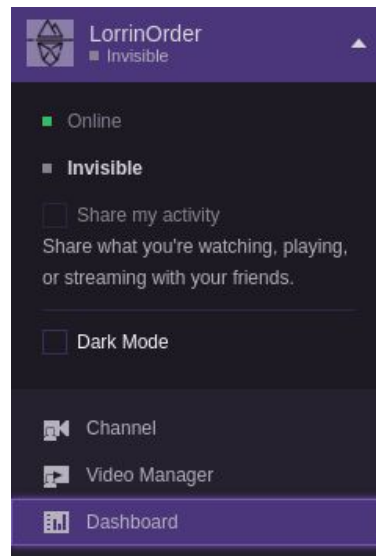
The screenshot shows the T21 streaming control interface. At the top, there are social media icons (www, f, in, <, envelope) and the device name 'T9261-D'. The date and time '11/09/2017 15:12:48' and a 'LOGOUT' button are in the top right. Below the social icons is a video player showing a game scene, with 'Audio Group 1' and 'Audio Group 2' controls below it. To the right is a 'HLS Mbps' graph showing a fluctuating blue line. The T21 logo is centered. Below the video and graph, user information is displayed: 'User: T21', 'IPv4: 192.168.1.58', 'SN: 9261D-00408', and 'FW: 2017-11-06_16-56-11'. A navigation bar contains buttons for 'STATUS', 'STREAM', 'MEDIA', 'TRANSCODE', 'DISPLAY', 'HOST', 'HELP', and 'DECODING' (which is highlighted in green). Below this is another row with 'STATUS', 'METADATA', and 'STATISTICS'. A 'Restart Player' button is on the right. The main content area shows:

- Input:** https://video-weaver.mia02.hls.tvnw.net/v1/playlist/CpADMkpEhmjehX2yLG3xwC5DeflERAU7viEqbZ...
- Transport:** Playing Network - HTTP
- Current Play Time:** 1 Hours 5 Minutes 35 Seconds
- Program:** H264_1280x720_6000
- Audio 1:** 256 Format: LPCM Delay: 0
- Video/Audio:** Both Enabled

 There are 'Edit Video' and 'Edit Audio' buttons at the bottom of the main content area.

Begin with decoding a valid stream. This is indicated by the blue box displaying “DECODING” and a moving bitrate graph in the header.

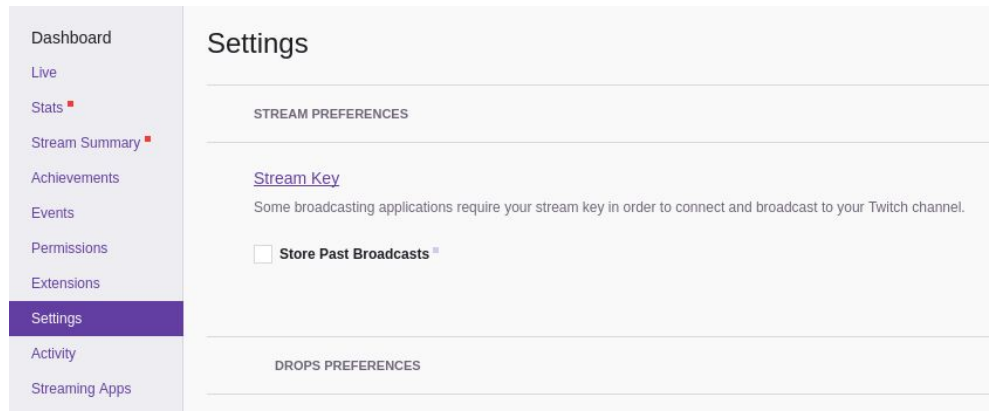
Sign in to Twitch and click on your username. Then click on Dashboard.



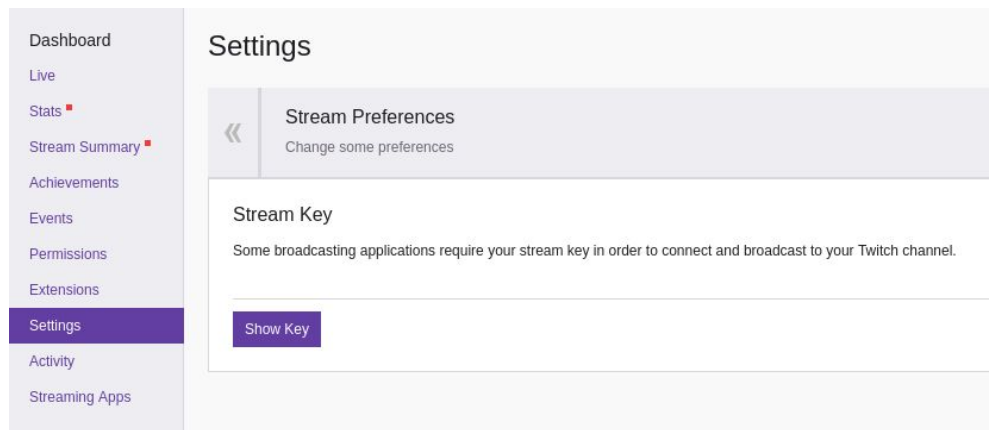


Streaming from T9261-D to Twitch

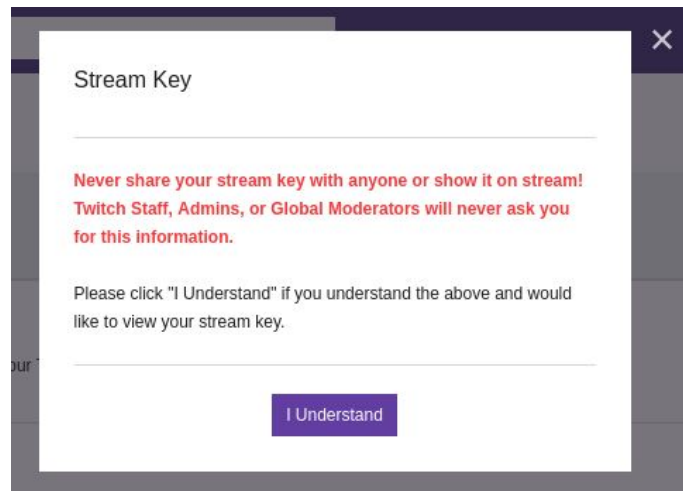
In the new window that opens up click on the Settings link on the left. Click on the Stream Key link.



Click on Show Key to open the modal.



Click I Understand to see your key. It's important not to share it, otherwise you are exposed to someone hijacking your channel.





Streaming from T9261-D to Twitch

On the user interface go to the Transcode tab and select RTMP (Client) from the Protocol dropdown.

Transcode 1 ⓘ

Protocol

Off

Off

UDP

RTP

SRT (Caller)

SRT (Listener)

SRT (Rendezvous)

FASP (Server)

ZIXI (Feeder)

HLS

RTMP (Client)

FILE

In the URL field follow this format `rtmp://live.twitch.tv/app/<stream key>` Use the key you got from Twitch. Then click Apply.

Protocol URL

Video Profile **Audio 1 Profile** **Audio 2 Profile**

Audio 1 PID

The user interface may change from "DECODING" to "LISTENING" temporarily while it connects. Otherwise the feed will continue to be decoded throughout the process.

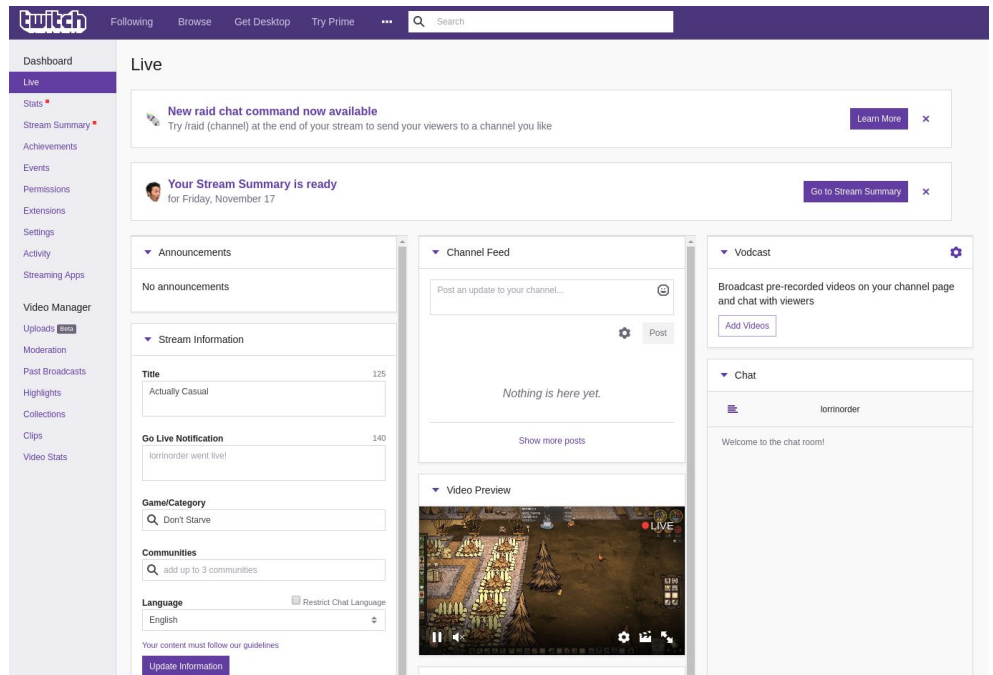
The screenshot shows the T21 user interface. At the top, there is a 'Listening' status box with a progress bar for 'Audio Group 1' and 'Audio Group 2'. Below this, the user information is displayed: 'User: T21', 'IPv4: 192.168.1.58', 'SN: 9261D-00408', and 'FW: 2017-11-06_16-56-11'. The main navigation bar includes 'STATUS', 'STREAM', 'MEDIA', 'TRANSCODE', 'DISPLAY', 'HOST', 'HELP', and 'LISTENING'. Below the navigation bar, there are tabs for 'OUTPUTS', 'VIDEO', 'AUDIO', and 'STATISTICS'. A 'Ping Address' field with a 'Ping' button is also visible. The 'TRANSCODE' tab is active, showing 'STATUS', 'METADATA', and 'STATISTICS' sub-tabs. The 'Restart Player' button is located at the bottom right. The 'Input' field shows a URL: 'https://video-weaver.mia02.hls.ttvnw.net/v1/playlist/Cp8DBLXPFTG5owsjt1jx0qSFlpVWDr7MMKtK0qP...'. The 'Output' field shows 'udp://239.0.58.58:2000'. The 'Transcode 1' field shows 'rtmp://live.twitch.tv/app/ stream key'.

The Transcode path will be visible on the Status tab and a blinking box will appear in the header.



Streaming from T9261-D to Twitch

Back on your Twitch Dashboard Page go to the Live link in the menu and the video from the T9261-D should be playing.



To stop the stream, select Off from the Protocol list on the T21 device and click Apply.



The video on your Twitch channel should change to Offline.

